



Test Results Summary for Catalyst 9800 Series Wireless Controller 17.14 for Japan (Release Version 17.14)

First Published: 2024-01-23

Last Modified: 2024-01-25

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883



CONTENTS

CHAPTER 1

Overview 1

Catalyst 9800 test 2

CHAPTER 2

Test topology and Environment Matrix 7

Test Topology 8

Component Matrix 9

What's New ? 11

Open Caveats 12

Resolved Caveats 15

CHAPTER 3

New Features 17

CAPWAP Message Aggregation 18

CleanAir CLI Enhancements 22

ED-RRM Support for 6-GHz Band Radio 24

Enable Secure Data Wipe capabilities for Legacy Products 29

MRE based wireless Troubleshooting on Catalyst Center - AP SSH for Log collection Phase 2 34

New AP Support (9162) 37

New client device support 42

Reduce impact of CleanAir on high throughput test 47

Reload history CLI addition 51

FlexConnect Central Web Authentication Central Switching L3 VLAN Override Support 54

WebUI Angular JS Migration 17.14.1 58

Support for WLC Image size, Boot up time, Memory increase monitoring 63

Show Technical Diagnostics for Appliances 65

WPA3 - enhance RA tracing for SAE auth messages 71

CHAPTER 4**Regression Features 79**

11ax Advanced traffic based scheduler for scheduling SU, OFDMA and MU traffic on 9105/9115/9120	81
AFC on CM66 and CM64 (Automated Frequency Coordination)	88
AP Location Phase-2	91
Bulk AP Provisioning	94
Configuring transition mode and pure WPA3 (6Ghz) on the same WLAN profile	100
COS AP Image management	105
DHCP Option 82 support from AP in Flex connect local switching Mode	108
Dot1x+EWA on mac Failure	113
Ease of debugging (incorporating WLC and AP debugs)	118
EasyPSK Phase 2 : WLAN Client Onboarding without Registration (local switching)	123
Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile	131
Enhancements to archive traces based on time range	134
EWC support for WiFi6 AP's	140
HA SSO RMI	144
iCAP Hardening [Device Dependency]	149
Intelligent AP auditing on WLC	151
Intelligent Capture OTA Sniffer Device Work	154
Intelligently disable 2_4 GHz radios	160
Interferer recording [CleanAir Pro]	165
ip Theft on 9800 WLC [Central Mode of operation]	170
KPIs for AP Health via WLC and AP	175
N+1 Hitless Upgrade - Site based Upgrade	179
New Device Support for 9164/9166 AP	184
Open RRM	193
Per client Bidirectional rate limiting, flex local switching	196
PER SSID filtering for assurance on Cat9800	201
Provide alert mechanism on web-ui for critical events on controller	207
PSK + Multi Auth Support for Guest	208
Rogue PMF Containment and improve detection	211
Scheduling of SSID broadcast	214
Smart Licencing	217

SSID per radio on Dual 5G	219
Support CLI preview for C9800 to display IOS CLI commands instead of XML payload	222
Systemic CAP - Enable Secure Data Wipe capabilities for Legacy Products (Wireless - AP)	224
To share Client Delete reason code at AP to controller	237
Ultra Low-end 9800-CL	242
WiFi 6E New countries support	249
WLC: Improve Embedded Packet Capture (EPC)	254
WPA3 192 support for newer model AP's	260
WPA3 SAE client exclusion optimization for local mode	266
SRCFD	268

CHAPTER 5**Related Documents 313**

Related Documentation	314
-----------------------	-----



Overview

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

Catalyst 9800 test

Cisco Catalyst 9800 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 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 17.14
- 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 Catalyst Center
- Cisco Spaces
- Cisco Spaces Connector
- Prime Infrastructure
- Identity Service Engine(VM)
- Cisco ISR 1100
- Cisco AP c9105
- Cisco AP c9115
- Cisco AP c9120
- Cisco AP c9130
- Cisco AP c9124
- Cisco AP c9162
- Cisco AP c9164
- Cisco AP c9166
- Access Point 4800

Acronyms

Acronym	Description
AAA	Authentication Authorization and Accounting
ACL	Access Control List
ACS	Access Control Server
AKM	Authentication Key Management
API	Application Programming Interface
APIC-EM	Application Policy Infrastructure Controller - Enterprise Module
ATF	Air-Time Fairness
BLE	Bluetooth Low Energy
BYOD	Bring Your Own Device
CA	Central Authentication
CAC	Call Admissions Control
CAPWAP	Control and Provisioning of Wireless Access Point
CCN	Channel Change Notification
CCX	Cisco Compatible Extensions
CKIP	Cisco Key Integrity Protocol
CVBF	Cisco Vector Beam Forming
CWA	Central Web Authentication
DCA	Dynamic Channel Assignment
DMZ	Demilitarized Zone
DTIM	Delivery Traffic Indication Map
DSCP	Differentiated Services Code Point
DTLS	Datagram Transport Layer Security
EAP	Extensible Authentication Protocol
EULA	End User Licence Agreement
FLA	Flex Local Authentication
FLS	Flex Local Switching
FT	Fast Transition
FW	Firm Ware
H-REAP	Hybrid Remote Edge Access Point
IOS	Internetwork Operating System
ISR	Integrated Services Router

Acronym	Description
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
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
PMF	Protected Management Frame
POI	Point of Interest
PPPoE	Point-to-Point Protocol over Ethernet
PSK	Pre-shared Key
QOS	Quality of service
RADIUS	Remote Authentication Dial-In User Service
RP	Redundancy Port
RRM	Radio Resource Management
SS	Spatial Stream
SSID	Service Set Identifier
SSO	Single Sign On
SSO	Stateful Switch Over
SWIM	Software Image Management

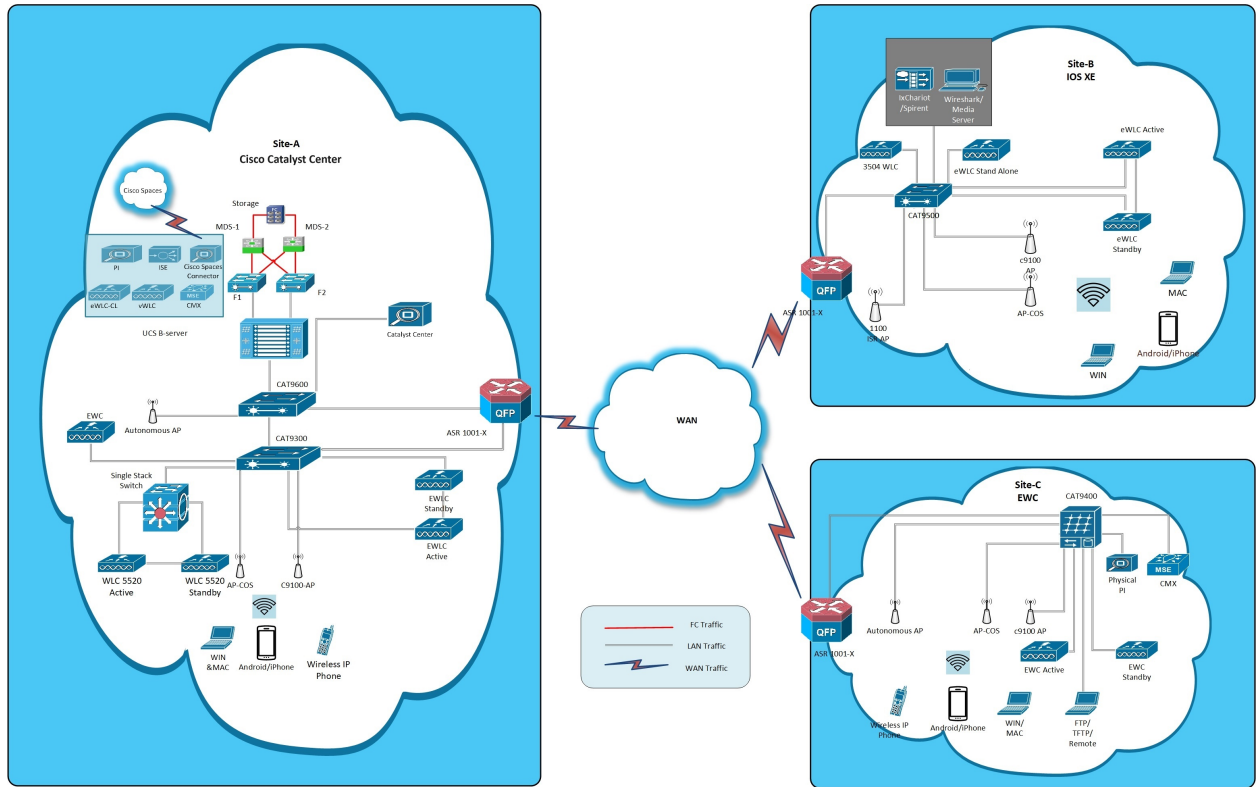
Acronym	Description
TACACS	Terminal Access Controller Access Control System
TLS	Transport Layer Security
WEP	Wired Equivalent Privacy
WGB	Workgroup Bridge
WPA	Wi-Fi Protected Access
WSM	Wireless Security Module



Test topology and Environment Matrix

- [Test Topology, on page 8](#)
- [Component Matrix, on page 9](#)
- [What's New ?, on page 11](#)
- [Open Caveats, on page 12](#)
- [Resolved Caveats, on page 15](#)

Test Topology



Component Matrix

Category	Component	Version
Controller	Cisco Catalyst 9800-40 Wireless Controller	17.14
	Cisco Catalyst 9800-80 Wireless Controller	17.14
	Cisco Catalyst 9800-CL Wireless Controller for Cloud	17.14
	Cisco Catalyst 9800-L Wireless Controller	17.14
	Cisco Embedded Wireless Controller on Catalyst Access Points	17.14
	Virtual Controller	8.10.121.0
Applications	Cisco Catalyst Center	2.3.7.5
	Cisco Spaces	Cloud (Feb 2024)
	Cisco Spaces Connector	2.3.495 and 3.1.1.47
	Prime Infrastructure (Virtual Appliance, UCS based)	3.10
	ISE(VM)	3.3
	Cisco Jabber for Windows, iPhone	14.1.5
	Cisco Air Provisioning App	1.7.4
	Cisco Wireless App	1.1.113
Access Point	Cisco AP 9166	17.14
	Cisco AP 9164	17.14
	Cisco AP 9162	17.14
	Cisco AP 9124	17.14
	Cisco AP 9130	17.14
	Cisco AP 9120	17.14
	Cisco AP 9115	17.14
	Cisco AP 9105	17.14
	Cisco 1100 ISR	17.14
	Cisco AP 4800	15.3

Category	Component	Version
Switch	Cisco Cat 9300	17.14
	Cisco Cat 9200L	17.14
	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 11
	Apple Mac Book Pro, Apple Mac Book Air (JP Locale)	Mac OS 13
	iPad Pro	iOS 16
	iPhone 14 Pro (JP Locale)	iOS 16
	Google Pixel 7 Pro, Samsung Galaxy S22 Ultra	Android 13
	Wireless IP Phone 8821	11.0.5
	End points	Apple Mac 12.6.3
		iPhone 14 Pro
		Windows 10
		Windows 11
Google Pixel 7 Pro, Samsung Galaxy S22 Ultra		
Cisco AnyConnect VPN Client	5.0.03076	
MS surface GO	Windows 10 & 11	
Module	Hyper location Module	NA
Active Directory	AD	Windows server 2022
Call Control	Cisco Unified Communications Manager	12.5.0.99832-3/12.5.0.99832-3-1(JP)
Browsers	IE	11.0
	Mozilla Firefox	125.0.2
	Safari	17.4
	Chrome	124.0.6367.79

What's New ?

Cisco Catalyst 9800 Series Wireless Controller

- Enable Secure Data Wipe capabilities for Legacy Products
- WebUI Angular JS Migration
- Reload history CLI addition
- CAPWAP Message Aggregation
- Show Technical Diagnostics for Appliances
- New AP Support (9162)
- ED-RRM Support for 6-GHz Band Radio
- New Client Device Support
- WPA3 - enhance RA tracing for SAE auth messages
- CleanAir CLI Enhancements
- Reduce impact of CleanAir on high throughput test
- MRE based wireless Troubleshooting on Catalyst Center - AP SSH for Log collection Phase 2
- Support for WLC Image size, Boot up time, Memory increase monitoring
- FlexConnect Central Web Authentication Central Switching L3 VLAN Override Support

Open Caveats

Defect ID	Title
CSCwh88130	AP Statistic: System Monitoring value ranges are varying from UI to document
CSCwh92846	User account name ' (single quote) , with privilege as admin logs in as monitor user in JP locale
CSCwh98026	Local Policy:Invalid error triggered multiple times while configuring Policy Map name "admin/admin"
CSCwh98878	JA Locale: Random characters are showing while configuring Local Policy Map Match Criteria
CSCwh99310	Getting Service Temporarily Unavailble error message while creating/deleting Local Policy name as &
CSCwi10471	Incorrect hidden range values are showing for Advanced and RLAN
CSCwi20394	UI should not recommend RRM service, when WLC is managed by DNAC
CSCwi23453	Few Configuration Pages are not going back to previous page
CSCwi33998	AP Join >> High Availability >> Allowing same controllers as primary & secondary
CSCwi42489	WPS -> rogue AP rules with special characters error message issue (W on CSCwi80312)
CSCwi42579	eWLC CLi : "sh controllers VDSL" command shows Unrecognized Command
CSCwi42729	Name contain \$ and & in RA Throttle Policy is not changing the updated values
CSCwi42772	Multiple issues is seen in Services ->RA Throttle Policies
CSCwi43989	Walkme - Multiple Issues Observed in New AP Join Profile Creation
CSCwi44011	Unable to create Loopback and webpage is keeps loading while updating Loopback config
CSCwi56266	Ewlc UI : Client exclusion learn more shows report broken link
CSCwi60086	Successfully applied pop up is showing while deleting any profile
CSCwi60100	JA Locale: While trying to delete default profiles error message displaying in english locale.

CSCwi60131	Able to create wlan SSID with Spaces
CSCwi60383	Mutiple issues observed in airtime fairness profile
CSCwi68359	JA Locale : End value range Info is not visible in Security->Advanced EAP in Japanese
CSCwi68924	Adding AAA Method List with name "Def" changes to "Default" in AAA Page
CSCwi71691	Unable to delete Calendar Profiles like -Test, -123 etc.,
CSCwi71773	TDL error is showing while configuring same RLAN ID
CSCwi73389	Edit Guest user config shows blank for profiles like "Test admin"
CSCwi73426	Unable to delete mDNS Flex Profiles like "-bala" and profiles are getting duplicated
CSCwi80598	WLAN profile name is showing as Compile regular expression while configuring WLAN Id starts with +
CSCwi80656	During WLC reboot, EAP profilename config with spaces are not loaded and thrown error.
CSCwi81936	Guest LAN profile Security Authentication/Authorization List redirection issue
CSCwi87186	Need to update help guide for creating SSID only with spaces
CSCwi89396	Wireless ewc-ap option shows "Unrecognized command" in CLI Mode
CSCwi93996	Error validation should be modify for ANQP server
CSCwi94051	Unable to create profile in port channel
CSCwi99229	Issues observed in AAA page after using "-(hyphen)..."
CSCwj00680	eWLC UI: No configuration steps for sleeping clients are available
CSCwj03521	Client delete reason log is not generating,when client limit given in ap join profile
CSCwj03862	Unable to create profile while Infront of name contain double quotes in AAA Method List
CSCwj03915	VLAN page does not load - 500 (Internal Server Error)
CSCwj05811	Loading issue observed in SXP page >>Trustsec
CSCwj05890	VTY Authorization link is redirecting to Authentication page

CSCwj06154	Error validation has to be modified when profile is creating only with space
CSCwj07337	Observed Multiple issues while adding Configure Interface in CTS Link Configuration
CSCwj24954	Media stream UI :Able to save configuration without entering any feilds
CSCwj25030	Default values are missing for Multicast Direct Admission Control GUI fields
CSCwj31100	JA Locale:Translation issue for confirmation window
CSCwj33226	WNCD tar file size is varying from UI to CLI, large file size is showing while downloading
CSCwj34445	Clicking X(close) on enable Track Logged In User asking for Tracking Interval
CSCwj34455	eWLC online help showing unavailabe config steps
CSCwj44731	Multiple issues observed while creating User Account with Hyphen
CSCwj48098	AP Radio mode is showing Different as 'REAP' in CLI and 'Remote' in WebUI
CSCwj52418	Transition mode security in CLI showing error message but UI updating successfully
CSCwj53248	Misalignment issue observed in Key Pair generation table
CSCwj59275	Observed Overlapp issue in Associated Interfaces/Profiles
CSCwj68012	JA Locale: Redundancy Configuration Info & link is not available in japanese UI
CSCwj68077	Multiple issues were seen in SNMP configuration page
CSCwj71034	JA Locale: Unable to select the "Click here" enable link in LLDP neighbors

Resolved Caveats

Defect ID	Title
CSCwh84323	WalkMe-While configuring Open roaming it's navigating to another configuration page
CSCwh89206	Unable to create AP Join profile as god method fails at kernel_coredump_type (Due to CSCwh54725)
CSCwh89552	Flow monitor is created with Invalid Port Number as Input Value
CSCwh89617	QOS is Created Eventhough HTTP 400 Error is Seen in UI
CSCwh97493	Local Policy: Getting an error message while creating service template
CSCwh97631	Web Auth profile creation with space is creating multiple issues
CSCwh98048	EoGRE: Tunnel Gateway successfully deleted pop up is not showing
CSCwh98076	EoGRE: issue with unconfiguring Primary/Secondary Tunnel Gateway, Delete Toastr missing
CSCwi00378	Local Policy profiles are still exists even after deleting from other browser
CSCwi03931	No parent in nestedSkip error triggered when configuring URL filters with ? and Space
CSCwi03976	EDCA Parameters overlapping and space issue observed
CSCwi18857	Nestedskip error is triggered while configuring Server and OSU provider name with space
CSCwi18881	Calendar Profile deletion and updation are able to do at the same time
CSCwi23209	Web Auth Configuration flow is stopped in Walkme configuration
CSCwi43863	Walkme - Multiple issues observed while configure Authentication Methods for OR
CSCwi49199	VLANs are getting duplicating while creating a new vlan
CSCwi55956	Check box is not visible clearly in Fabric page
CSCwi58360	Warning message is not showing while deleting power profile

CSCwi60704	JA Locale: Navigate to AAA page link is not available in Authorization List Info option in Japanese
CSCwi60935	Average packet size is varying from UI to Document in RRC parameters
CSCwi69016	Out of Range value shows no Error message in Media Paramaters->Radio Configuration
CSCwi70230	Flow monitor is not adding if VRF name has special character "&"
CSCwi70541	Getting an error message while configuring Loopback as -0
CSCwi71726	Firefox: Invalid error is triggered while configuring EoGRE Gateway Tunnel as +10
CSCwi80869	File Manager is keeps on loading when we configure folder name as space
CSCwi86742	Unable to create AP Join profile and kernel core dump error is triggered (caused by CSCwi14939)
CSCwj03744	Fabric name and control plane name is allowing only with spaces
CSCwj04019	Pop-up Validation for RLAN Policy needs to be modify accordingly
CSCwj06072	JA Locale: Hide option is misplaced out of toggle button in Dashboard
CSCwj06234	Unable to see the range value info while adding SGT Mapping IPv6
CSCwj32868	URL filtes: List name is not allowing some special characters and error validation has to be modified
CSCwj34435	FTP Password not accepting spaces in UI
CSCwj38152	RLAN profile and policy page showing Operation GET Failed error
CSCwj42753	ewlc : Init-State Timeout(secs) are not updated for Web-Auth parameter
CSCwj43794	Multiple Issues were seen in MPSK WLAN Configuration
CSCwj52455	PIM and Multicast routing is loading when VRF is not present in Interface



New Features

- [CAPWAP Message Aggregation](#), on page 18
- [CleanAir CLI Enhancements](#), on page 22
- [ED-RRM Support for 6-GHz Band Radio](#), on page 24
- [Enable Secure Data Wipe capabilities for Legacy Products](#), on page 29
- [MRE based wireless Troubleshooting on Catalyst Center - AP SSH for Log collection Phase 2](#), on page 34
- [New AP Support \(9162\)](#), on page 37
- [New client device support](#), on page 42
- [Reduce impact of CleanAir on high throughput test](#), on page 47
- [Reload history CLI addition](#), on page 51
- [FlexConnect Central Web Authentication Central Switching L3 VLAN Override Support](#), on page 54
- [WebUI Angular JS Migration 17.14.1](#), on page 58
- [Support for WLC Image size, Boot up time, Memory increase monitoring](#), on page 63
- [Show Technical Diagnostics for Appliances](#), on page 65
- [WPA3 - enhance RA tracing for SAE auth messages](#), on page 71

CAPWAP Message Aggregation

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_CMA_1	Enable capwap message aggregation for an access point	To check capwap message aggregation compatible for an access point	Passed	
EWLCJ1714S_CMA_2	Checking CMA compatibility when ap is in local mode	To verify CMA when ap is in local mode	Passed	CSCwh89206
EWLCJ1714S_CMA_3	Checking CMA compatibility when ap is in flex mode	To verify CMA when ap is in flex mode	Passed	
EWLCJ1714S_CMA_4	Check CMA when ap moved from one to another controller	To verify CMA when ap is roaming from one to another controller	Passed	
EWLCJ1714S_CMA_5	Check CMA after reloading the Access point	To verify CMA after reloading the Controller	Passed	
EWLCJ1714S_CMA_6	Connect client with WPA+WPA2 security	To verify CMA when connected a client with WPA+WPA2 security	Failed	CSCwi60131
EWLCJ1714S_CMA_7	Connect client with WPA2+WPA23security	To verify CMA when connected a client with WPA2+WPA3 security	Passed	
EWLCJ1714S_CMA_8	Connect a client with open security	To verify CMA when connected a client with open security	Passed	
EWLCJ1714S_CMA_9	Connect multiple clients to Access point	To verify CMA when multiple clients connected to Access point	Passed	
EWLCJ1714S_CMA_10	Check CMA when controller upgraded to latest build	To verify CMA when controller upgraded to latest build	Passed	

EWLCJ1714S_CMA_11	Check CMA when policy tag modified	To verify CMA when policy tag modified	Passed	CSCwh89617
EWLCJ1714S_CMA_12	Check CMA when RF tag modified	To verify CMA when RF tag modified	Passed	
EWLCJ1714S_CMA_13	Check CMA when vlan changes for an access point	To verify CMA when vlan changes	Passed	CSCwi49199
EWLCJ1714S_CMA_14	Generate traffic for a client and check CMA	To verify traffic for a client and checking in Capwap messages	Passed	
EWLCJ1714S_CMA_15	Check CMA when client disjoined	To verify CMA when client disjoined	Passed	
EWLCJ1714S_CMA_16	Check CMA when country code gets changed	To verify CMA when country code gets changed	Passed	
EWLCJ1714S_CMA_17	Check CMA when any tag misconfigured	To verify CMA when any tag misconfigured	Passed	
EWLCJ1714S_CMA_18	Check with Ap join profile high availability	To verify CMA when ap join into other controller as part of high availability	Failed	CSCwi33998
EWLCJ1714S_CMA_19	Check with access point high availability	To verify access point high availability	Passed	
EWLCJ1714_2S_CMA_1	Enable capwap message aggregation for an access point	To check capwap message aggregation compatible for an access point	Passed	
EWLCJ1714_2S_CMA_2	Checking CMA compatibility when ap is in local mode	To verify CMA when ap is in local mode	Passed	
EWLCJ1714_2S_CMA_3	Checking CMA compatibility when ap is in flex mode	To verify CMA when ap is in flex mode	Passed	

EWLCJ1714_2S_CMA_4	Check CMA when ap moved from one to another controller	To verify CMA when ap is roaming from one to another controller	Passed	
EWLCJ1714_2S_CMA_5	Check CMA after reloading the Access point	To verify CMA after reloading the Controller	Passed	
EWLCJ1714_2S_CMA_6	Connect client with WPA+WPA2 security	To verify CMA when connected a client with WPA+WPA2 security	Passed	
EWLCJ1714_2S_CMA_7	Connect client with WPA2+WPA3 security	To verify CMA when connected a client with WPA2+WPA3 security	Failed	CSCwj52418
EWLCJ1714_2S_CMA_8	Connect a client with open security	To verify CMA when connected a client with open security	Passed	
EWLCJ1714_2S_CMA_9	Connect multiple clients to Access point	To verify CMA when multiple clients connected to Access point	Passed	
EWLCJ1714_2S_CMA_10	Check CMA when controller upgraded to latest build	To verify CMA when controller upgraded to latest build	Passed	
EWLCJ1714_2S_CMA_11	Check CMA when policy tag modified	To verify CMA when policy tag modified	Passed	
EWLCJ1714_2S_CMA_12	Check CMA when RF tag modified	To verify CMA when RF tag modified	Passed	
EWLCJ1714_2S_CMA_13	Check CMA when vlan changes for an access point	To verify CMA when vlan changes	Failed	CSCwi94051
EWLCJ1714_2S_CMA_14	Generate traffic for a client and check CMA	To verify traffic for a client and checking in Capwap messages	Passed	
EWLCJ1714_2S_CMA_15	Check CMA when client disjoined	To verify CMA when client disjoined	Passed	

EWLCJ1714_2S_CMA_16	Check CMA when country code gets changed	To verify CMA when country code gets changed	Passed	
EWLCJ1714_2S_CMA_17	Check CMA when any tag misconfigured	To verify CMA when any tag misconfigured	Passed	
EWLCJ1714_2S_CMA_18	Check with Ap join profile high availability	To verify CMA when ap join into other controller as part of high availability	Passed	CSCwi86742
EWLCJ1714_2S_CMA_19	Check with access point high availability	To verify access point high availability	Passed	

CleanAir CLI Enhancements

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714_2S_CCE_1	Enable CleanAir for the 2.4-GHz Band	To enable CleanAir for the 2.4-GHz Band	Passed	
EWLCJ1714_2S_CCE_2	Enable CleanAir for the 5-GHz Band	To enable CleanAir for the 5-GHz Band	Failed	CSCwj25030
EWLCJ1714_2S_CCE_3	Enable CleanAir for the 6-GHz Band	To enable CleanAir for the 6-GHz Band	Passed	
EWLCJ1714_2S_CCE_4	Configuring Interference Reporting for a 24ghz/5ghz Device	To configure Interference Reporting for a 24ghz/5ghz	Passed	
EWLCJ1714_2S_CCE_5	Connect any client and verify ED-RRM with CleanAir Pro	To check whether any client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714_2S_CCE_6	CLI - show CleanAir delog	To verify whether delog command is executing or not without any errors	Passed	
EWLCJ1714_2S_CCE_7	CLI - show CleanAir all	To verify whether CleanAir all command is executing or not without any errors	Passed	
EWLCJ1714_2S_CCE_8	CLI - show CleanAir spectral-capture	To verify whether spectral-capture command is executing or not without any errors	Passed	
EWLCJ1714_2S_CCE_9	CLI - show CleanAir scan-stats	To verify whether scan-stats command is executing or not without any errors	Passed	
EWLCJ1714_2S_CCE_10	CLI - debug CleanAir delog info	To verify whether delog info command is executing or not without any errors	Passed	

EWLCJ1714_2S_CCE_11	CLI - debug CleanAir delog warn	To verify whether delog warn command is executing or not without any errors	Passed	
EWLCJ1714_2S_CCE_12	CLI - debug CleanAir delog crit	To verify whether delog crit command is executing or not without any errors	Passed	
EWLCJ1714_2S_CCE_13	CLI - debug CleanAir delog disk	To verify whether delog disk command is executing or not without any errors	Passed	
EWLCJ1714_2S_CCE_14	9800-40: Connect any client and verify ED-RRM with CleanAir Pro	9800-40: To validate CleanAir details in CLI	Passed	
EWLCJ1714_2S_CCE_15	9800-L: Connect any client and verify ED-RRM with CleanAir Pro	9800-L: To validate CleanAir details in CLI	Passed	
EWLCJ1714_2S_CCE_16	9800-80: Connect any client and verify ED-RRM with CleanAir Pro	9800-80: To validate CleanAir details in CLI	Failed	CSCwj48098
EWLCJ1714_2S_CCE_17	9800-HA: Connect any client and verify ED-RRM with CleanAir Pro	9800-HA: To validate CleanAir details in CLI	Passed	

ED-RRM Support for 6-GHz Band Radio

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_CA_1	ED-RRM config option for the 6Ghz should be disabled by default	To check ED-RRM config option for the 6Ghz should be disabled by default	Passed	
EWLCJ1714S_CA_2	Enable 6GHz ED-RRM and check the config and show	To enable 6GHz ED-RRM and check the config and show	Passed	
EWLCJ1714S_CA_3	Enable the 6GHz ED-RRM custom threshold and check the default value	To enable the 6GHz ED-RRM custom threshold and check the default value	Passed	
EWLCJ1714S_CA_4	Configure ED-RRM rouge contribution enable and check the config status	To configure ED-RRM rouge contribution enable and check the config status	Failed	CSCwi42489
EWLCJ1714S_CA_5	Enable the 6GHz ED-RRM and reboot the controller and check	To enable the 6GHz ED-RRM and reboot the controller and check	Passed	
EWLCJ1714S_CA_6	Check the config on Active and Standby in HA test bed	To check the config on Active and Standby in HA test bed	Passed	
EWLCJ1714S_CA_7	Configure the ED-RRM for 5Ghz and 2.4Ghz and check the config	To configure the ED-RRM for 5Ghz and 2.4Ghz and check the config	Passed	
EWLCJ1714S_CA_8	Check ED-RRM config in show running config	To check ED-RRM config in show running config	Passed	
EWLCJ1714S_CA_9	Configure the ED-RRM for 2.4Ghz via cli and check the config	To configure the ED-RRM for 2.4Ghz via cli and check the config	Passed	
EWLCJ1714S_CA_10	Configure the ED-RRM for 5Ghz via cli and check the config	To configure the ED-RRM for 5Ghz via cli and check the config	Passed	

EWLCJ1714S_CA_11	Configure the ED-RRM for 6Ghz via cli and check the config	To configure the ED-RRM for 6Ghz via cli and check the config	Passed	
EWLCJ1714S_CA_12	Enable CleanAir for the 2.4-GHz Band in GUI	To enable CleanAir for the 2.4-GHz Band in GUI	Passed	
EWLCJ1714S_CA_13	Enable CleanAir for the 2.4-GHz Band in CLI	To enable CleanAir for the 2.4-GHz Band in CLI	Passed	
EWLCJ1714S_CA_14	Configuring Interference Reporting for a 2.4-GHz Device	To configure Interference Reporting for a 2.4-GHz Device	Passed	
EWLCJ1714S_CA_15	Enable CleanAir for the 5-GHz Band in GUI	To enable CleanAir for the 5-GHz Band in GUI	Passed	
EWLCJ1714S_CA_16	Configuring Interference Reporting for a 5-GHz Device	To configure Interference Reporting for a 5-GHz Device	Passed	
EWLCJ1714S_CA_17	Enable CleanAir for the 6-GHz Band in GUI	To enable CleanAir for the 6-GHz Band in GUI	Passed	
EWLCJ1714S_CA_18	Configuring Interference Reporting for a 5-GHz Device	To configure Interference Reporting for a 5-GHz Device	Passed	
EWLCJ1714S_CA_19	Config 2.4 Ghz CleanAir in CLI and verify show commands	To config and verify 2.4 Ghz CleanAir commands	Passed	
EWLCJ1714S_CA_20	Config 5Ghz CleanAir in CLI and verify show commands	To config and verify 5 Ghz CleanAir commands	Passed	
EWLCJ1714S_CA_21	Connect Windows client and verify ED-RRM with CleanAir Pro	To check whether Windows client is connecting or not for ED-RRM with CleanAir Pro	Passed	

EWLCJ1714S_CA_22	Connect Android client and verify ED-RRM with CleanAir Pro	To check whether Android client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714S_CA_23	Connect Go Plus client and verify ED-RRM with CleanAir Pro	To check whether Go Plus client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714S_CA_24	Connect MAC client and verify ED-RRM with CleanAir Pro	To check whether MAC client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714S_CA_25	Connect IOS client and verify ED-RRM with CleanAir Pro	To check whether IOS client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714_2S_Reg_691	ED-RRM config option for the 6Ghz should be disabled by default	To check ED-RRM config option for the 6Ghz should be disabled by default	Passed	
EWLCJ1714_2S_Reg_692	Enable 6GHz ED-RRM and check the config and show	To enable 6GHz ED-RRM and check the config and show	Passed	
EWLCJ1714_2S_Reg_693	Enable the 6GHz ED-RRM custom threshold and check the default value	To enable the 6GHz ED-RRM custom threshold and check the default value	Passed	
EWLCJ1714_2S_Reg_694	Configure ED-RRM rouge contribution enable and check the config status	To configure ED-RRM rouge contribution enable and check the config status	Passed	
EWLCJ1714_2S_Reg_695	Enable the 6GHz ED-RRM and reboot the controller and check	To enable the 6GHz ED-RRM and reboot the controller and check	Passed	
EWLCJ1714_2S_Reg_696	Check the config on Active and Standby in HA test bed	To check the config on Active and Standby in HA test bed	Passed	

EWLCJ1714_2S_Reg_697	Configure the ED-RRM for 5Ghz and 2.4Ghz and check the config	To configure the ED-RRM for 5Ghz and 2.4Ghz and check the config	Passed	
EWLCJ1714_2S_Reg_698	Check ED-RRM config in show running config	To check ED-RRM config in show running config	Passed	
EWLCJ1714_2S_Reg_699	Configure the ED-RRM for 2.4Ghz via cli and check the config	To configure the ED-RRM for 2.4Ghz via cli and check the config	Passed	
EWLCJ1714_2S_Reg_700	Configure the ED-RRM for 5Ghz via cli and check the config	To configure the ED-RRM for 5Ghz via cli and check the config	Passed	
EWLCJ1714_2S_Reg_701	Configure the ED-RRM for 6Ghz via cli and check the config	To configure the ED-RRM for 6Ghz via cli and check the config	Passed	
EWLCJ1714_2S_Reg_702	Enable CleanAir for the 2.4-GHz Band in GUI	To enable CleanAir for the 2.4-GHz Band in GUI	Passed	
EWLCJ1714_2S_Reg_703	Enable CleanAir for the 2.4-GHz Band in CLI	To enable CleanAir for the 2.4-GHz Band in CLI	Passed	
EWLCJ1714_2S_Reg_704	Configuring Interference Reporting for a 2.4-GHz Device	To configure Interference Reporting for a 2.4-GHz Device	Passed	
EWLCJ1714_2S_Reg_705	Enable CleanAir for the 5-GHz Band in GUI	To enable CleanAir for the 5-GHz Band in GUI	Passed	
EWLCJ1714_2S_Reg_706	Configuring Interference Reporting for a 5-GHz Device	To configure Interference Reporting for a 5-GHz Device	Passed	
EWLCJ1714_2S_Reg_707	Enable CleanAir for the 6-GHz Band in GUI	To enable CleanAir for the 6-GHz Band in GUI	Passed	
EWLCJ1714_2S_Reg_708	Configuring Interference Reporting for a 5-GHz Device	To configure Interference Reporting for a 5-GHz Device	Passed	

EWLCJ1714_2S_Reg_709	Config 2.4 Ghz CleanAir in CLI and verify show commands	To config and verify 2.4 Ghz CleanAir commands	Passed	
EWLCJ1714_2S_Reg_710	Config 5Ghz CleanAir in CLI and verify show commands	To config and verify 5 Ghz CleanAir commands	Passed	
EWLCJ1714_2S_Reg_711	Connect Windows client and verify ED-RRM with CleanAir Pro	To check whether Windows client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714_2S_Reg_712	Connect Android client and verify ED-RRM with CleanAir Pro	To check whether Android client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714_2S_Reg_713	Connect Go Plus client and verify ED-RRM with CleanAir Pro	To check whether Go Plus client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714_2S_Reg_714	Connect MAC client and verify ED-RRM with CleanAir Pro	To check whether MAC client is connecting or not for ED-RRM with CleanAir Pro	Passed	
EWLCJ1714_2S_Reg_715	Connect IOS client and verify ED-RRM with CleanAir Pro	To check whether IOS client is connecting or not for ED-RRM with CleanAir Pro	Passed	

Enable Secure Data Wipe capabilities for Legacy Products

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_SDW_1	Check for data wipe logs in controllers	To Check for data wipe logs before doing data wipe in 9800-80/40/L controllers	Passed	
EWLCJ1714S_SDW_2	Secure data wipe in 9800-80 with factory reset all secure command	To do secure data wipe for 9800-80 controller with factory reset all secure command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_3	Secure data wipe in 9800-40 with factory reset all secure command	To do secure data wipe for 9800-40 controller with factory reset all secure command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_4	Secure data wipe in 9800-L with factory reset all secure command	To do secure data wipe for 9800-L controller with factory reset all secure command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_5	Secure data wipe in 9800-80 with factory reset all secure 3-pass command	To do secure data wipe for 9800-80 controller with factory reset all secure 3-pass command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_6	Secure data wipe in 9800-40 with factory reset all secure 3-pass command	To do secure data wipe for 9800-40 controller with factory reset all secure 3-pass command and check for data wipe logs	Passed	

EWLCJ1714S_SDW_7	Secure data wipe in 9800-L with factory reset all secure 3-pass command	To do secure data wipe for 9800-L controller with factory reset all secure 3-pass command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_8	Secure data wipe in 9800-80 with factory reset all command	To do secure data wipe for 9800-80 controller with factory reset all command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_9	Secure data wipe in 9800-40 with factory reset all command	To do secure data wipe for 9800-40 controller with factory reset all command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_10	Secure data wipe in 9800-L with factory reset all command	To do secure data wipe for 9800-L controller with factory reset all command and check for data wipe logs	Passed	
EWLCJ1714S_SDW_11	Check Factory Reset with Reset button in 9800-L Controller	To check whether the Data wipe is triggered or not while doing Factory Reset with Mode button in 9800-L Controller	Passed	
EWLCJ1714S_SDW_12	Do data wipe during client connectivity	To Secure Data wipe when the Clients are monitored in Controller	Passed	
EWLCJ1714S_SDW_13	Check for AP Connectivity	To check whether AP Connectivity is working fine after secure data wipe or not	Passed	
EWLCJ1714S_SDW_14	Check for Client Connectivity	To check whether Client Connectivity is working fine after secure data wipe or not	Passed	

EWLCJ1714S_SDW_15	Check how the Secure Data wipe commands acts in 9800-CL controller	To check and Verify the behaviour of 9800-CL Controller while giving Data wipe commands	Passed	
EWLCJ1714_2S_SDW_1	Check for data wipe logs in controllers	To Check for data wipe logs before doing data wipe in 9800-80/40/L controllers	Passed	
EWLCJ1714_2S_SDW_2	Secure data wipe in 9800-80 with factory reset all secure command	To do secure data wipe for 9800-80 controller with factory reset all secure command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_3	Secure data wipe in 9800-40 with factory reset all secure command	To do secure data wipe for 9800-40 controller with factory reset all secure command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_4	Secure data wipe in 9800-L with factory reset all secure command	To do secure data wipe for 9800-L controller with factory reset all secure command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_5	Secure data wipe in 9800-80 with factory reset all secure 3-pass command	To do secure data wipe for 9800-80 controller with factory reset all secure 3-pass command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_6	Secure data wipe in 9800-40 with factory reset all secure 3-pass command	To do secure data wipe for 9800-40 controller with factory reset all secure 3-pass command and check for data wipe logs	Passed	

EWLCJ1714_2S_SDW_7	Secure data wipe in 9800-L with factory reset all secure 3-pass command	To do secure data wipe for 9800-L controller with factory reset all secure 3-pass command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_8	Secure data wipe in 9800-80 with factory reset all command	To do secure data wipe for 9800-80 controller with factory reset all command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_9	Secure data wipe in 9800-40 with factory reset all command	To do secure data wipe for 9800-40 controller with factory reset all command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_10	Secure data wipe in 9800-L with factory reset all command	To do secure data wipe for 9800-L controller with factory reset all command and check for data wipe logs	Passed	
EWLCJ1714_2S_SDW_11	Check Factory Reset with Reset button in 9800-L Controller	To check whether the Data wipe is triggered or not while doing Factory Reset with Mode button in 9800-L Controller	Passed	
EWLCJ1714_2S_SDW_12	Do data wipe during client connectivity	To Secure Data wipe when the Clients are monitored in Controller	Passed	
EWLCJ1714_2S_SDW_13	Check for AP Connectivity	To check whether AP Connectivity is working fine after secure data wipe or not	Passed	
EWLCJ1714_2S_SDW_14	Check for Client Connectivity	To check whether Client Connectivity is working fine after secure data wipe or not	Failed	CSCwj43794, CSCwj03521

EWLCJ1714_2S_SDW_15	Check how the Secure Data wipe commands acts in 9800-CL controller	To check and Verify the behaviour of 9800-CL Controller while giving Data wipe commands	Passed	
---------------------	--	---	--------	--

MRE based wireless Troubleshooting on Catalyst Center - AP SSH for Log collection Phase 2

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714_2S_MRE_1	Add ap to controller and controller to Catalyst Center	To add aps to controller and add the controller to Catalyst center and assign and provision in Catalyst Center	Failed	CSCwj68077
EWLCJ1714_2S_MRE_2	Trigger a AP SSH log collection	To trigger AP SSH log Collection and monitor whether it is running or not	Passed	
EWLCJ1714_2S_MRE_3	Trigger a AP SSH log collection with 9800-80 controller	To trigger AP SSH log Collection with 9800-80 controller and verify the logs	Passed	
EWLCJ1714_2S_MRE_4	Trigger a AP SSH log collection with 9800-40 controller	To trigger AP SSH log Collection with 9800-40 controller and verify the logs	Passed	
EWLCJ1714_2S_MRE_5	Trigger a AP SSH log collection with 9800-L controller	To trigger AP SSH log Collection with 9800-L controller and verify the logs	Passed	
EWLCJ1714_2S_MRE_6	Trigger a AP SSH log collection with 9800-CL controller	To trigger AP SSH log Collection with 9800-CL controller and verify the logs	Passed	
EWLCJ1714_2S_MRE_7	Trigger the AP SSH log collection on 9105 AP	To trigger AP SSH log collection on 9105 AP and Verify the logs generated	Passed	
EWLCJ1714_2S_MRE_8	Trigger the AP SSH log collection on 9115 AP	To trigger AP SSH log collection on 9115 AP and Verify the logs generated	Passed	
EWLCJ1714_2S_MRE_9	Trigger the AP SSH log collection on 9120 AP	To trigger AP SSH log collection on 9120 AP and Verify the logs generated	Passed	

EWLCJ1714_2S_MRE_10	Trigger the AP SSH log collection on 9124 AP	To trigger AP SSH log collection on 9124 AP and Verify the logs generated	Passed	
EWLCJ1714_2S_MRE_11	Trigger the AP SSH log collection on 9130 AP	To trigger AP SSH log collection on 9130 AP and Verify the logs generated	Passed	
EWLCJ1714_2S_MRE_12	Trigger the AP SSH log collection on 9162 AP	To trigger AP SSH log collection on 9162 AP and Verify the logs generated	Passed	
EWLCJ1714_2S_MRE_13	Trigger the AP SSH log collection on 9164 AP	To trigger AP SSH log collection on 9164 AP and Verify the logs generated	Passed	
EWLCJ1714_2S_MRE_14	Trigger the AP SSH log collection on 9166 AP	To trigger AP SSH log collection on 9166 AP and Verify the logs generated	Passed	
EWLCJ1714_2S_MRE_15	Trigger the AP SSH log collection with Client connectivity	To Trigger the AP SSH log collection with Client Connectivity and verify the logs generated and check the client behaviour	Passed	
EWLCJ1714_2S_MRE_16	Trigger the AP SSH log collection with different time period	To Trigger the AP SSH log collection with different time period and verify the logs generated	Passed	
EWLCJ1714_2S_MRE_17	Try to trigger AP SSH log collection with not joined AP in Catalyst center	To trigger and check the AP SSH log collection with not joined AP in catalyst center	Passed	
EWLCJ1714_2S_MRE_18	Try to trigger AP SSH log collection without assigning the controller and AP to site	To trigger AP SSH log collection without assigning the controller and AP to site and check the reasoner behaviour	Passed	

EWLCJ1714_2S_MRE_19	Try to trigger AP SSH log collection without provision the controller and AP	To trigger AP SSH log collection without provision the controller and AP and check the reasoner behaviour	Passed	
EWLCJ1714_2S_MRE_20	Check for collected logs in controller and AP	To check whether the logs are seen in Controller after successful generation of logs in Catalyst Center	Passed	

New AP Support (9162)

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_NAPS_1	Configure 9162 AP join profile for geolocation	To verify geolocation details for 9162 AP	Passed	
EWLCJ1714S_NAPS_2	Join 9162 Access point to one controller	To join 9162 AP to the controller using through CLI	Passed	
EWLCJ1714S_NAPS_3	Create Tags & Mapping to 9162 AP	To configuring Tags & mapping to 9162 AP	Passed	
EWLCJ1714S_NAPS_4	Configure WLAN with WPA-2 security and PSK Auth	To verify able to config WLAN with WPA-2 security and PSK Auth	Passed	
EWLCJ1714S_NAPS_5	Configure WLAN with WPA3-Dot1x security	To verify able to config WLAN with WPA3-Dot1x security	Failed	CSCwi68924
EWLCJ1714S_NAPS_6	Connect with an android client with WPA3 - Dot1x configured WLAN	To Verify with an android client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_NAPS_7	Start the spectral capture for 9162 AP through CLI	To check and start the spectral capture for 9162 AP through CLI	Passed	
EWLCJ1714S_NAPS_8	Stop the Spectral capture 9162 AP through CLI	To check 9162 AP Stop the Spectral capture through CLI	Passed	
EWLCJ1714S_NAPS_9	spectral capture for 9162 AP 2.4Ghz band through CLI	To Perform spectral capture for 9162 AP 2.4Ghz band through CLI	Passed	
EWLCJ1714S_NAPS_10	spectral capture for 9162 AP 5 Ghz band through CLI	To Perform spectral capture for 9162 AP 5 Ghz band through CLI	Passed	
EWLCJ1714S_NAPS_11	spectral capture for 9162 AP 6 Ghz band through CLI	To Perform spectral capture for 9162 AP 6 Ghz band through CLI	Passed	

EWLCJ1714S_NAPS_12	Verify details by connecting client to 2.4Ghz radio of 9162 AP.	To verify OFDMA details by connecting client to 2.4 Ghz radio.	Passed	
EWLCJ1714S_NAPS_13	Verify details by connecting client to 5 Ghz radio of 9162 AP	To verify OFDMA details by connecting client to 5 Ghz radio.	Passed	CSCwi60935
EWLCJ1714S_NAPS_14	Verify 9162 AP MU-MIMO details with client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9162 AP with client connecting to WPA2 configured WLAN	Passed	
EWLCJ1714S_NAPS_15	Verify 9162 AP MU-MIMO details with client connecting to WPA3 configured WLAN	To verify 11ax MU-MIMO details of 9162 AP with client connecting to WPA3 configured WLAN	Passed	CSCwi70541
EWLCJ1714S_NAPS_16	Rebooting the 9162 AP	To check if the 9162 AP gets Rebooted or not & check if the AP joins the controller again	Passed	
EWLCJ1714S_NAPS_17	Connecting a Window client to the 9162 AP	To connect a window client to the AP & check if the client gets connected to the AP	Passed	CSCwi70230
EWLCJ1714S_NAPS_18	Connecting a Android client to the 9162 AP	To connect a Android client to the AP & check if the client gets connected to the AP	Passed	
EWLCJ1714S_NAPS_19	Connecting a IOS client to the 9162 AP	To connect a IOS client to the AP & check if the client gets connected to the AP	Passed	
EWLCJ1714S_NAPS_20	Connecting a MAC client to the 9162 AP	To connect a MAC client to the AP & check if the client gets connected to the AP	Passed	

EWLCJ1714S_NAPS_21	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the AP	Passed	
EWLCJ1714_2S_Reg_670	Configure 9162 AP join profile for geolocation	To verify geolocation details for 9162 AP	Passed	
EWLCJ1714_2S_Reg_671	Join 9162 Access point to one controller	To join 9162 AP to the controller using through CLI	Passed	
EWLCJ1714_2S_Reg_672	Create Tags & Mapping to 9162 AP	To configuring Tags & mapping to 9162 AP	Passed	
EWLCJ1714_2S_Reg_673	Configure WLAN with WPA-2 security and PSK Auth	To verify able to config WLAN with WPA-2 security and PSK Auth	Passed	
EWLCJ1714_2S_Reg_674	Configure WLAN with WPA3-Dot1x security	To verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714_2S_Reg_675	Connect with an android client with WPA3 - Dot1x configured WLAN	To Verify with an android client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_676	Start the spectral capture for 9162 AP through CLI	To check and start the spectral capture for 9162 AP through CLI	Passed	
EWLCJ1714_2S_Reg_677	Stop the Spectral capture 9162 AP through CLI	To check 9162 AP Stop the Spectral capture through CLI	Passed	
EWLCJ1714_2S_Reg_678	spectral capture for 9162 AP 2.4Ghz band through CLI	To Perform spectral capture for 9162 AP 2.4Ghz band through CLI	Passed	
EWLCJ1714_2S_Reg_679	spectral capture for 9162 AP 5 Ghz band through CLI	To Perform spectral capture for 9162 AP 5 Ghz band through CLI	Passed	
EWLCJ1714_2S_Reg_680	spectral capture for 9162 AP 6 Ghz band through CLI	To Perform spectral capture for 9162 AP 6 Ghz band through CLI	Passed	

EWLCJ1714_2S_Reg_681	Verify details by connecting client to 2.4Ghz radio of 9162 AP.	To verify OFDMA details by connecting client to 2.4 Ghz radio.	Passed	
EWLCJ1714_2S_Reg_682	Verify details by connecting client to 5 Ghz radio of 9162 AP	To verify OFDMA details by connecting client to 5 Ghz radio.	Passed	
EWLCJ1714_2S_Reg_683	Verify 9162 AP MU-MIMO details with client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9162 AP with client connecting to WPA2 configured WLAN	Passed	
EWLCJ1714_2S_Reg_684	Verify 9162 AP MU-MIMO details with client connecting to WPA3 configured WLAN	To verify 11ax MU-MIMO details of 9162 AP with client connecting to WPA3 configured WLAN	Passed	
EWLCJ1714_2S_Reg_685	Rebooting the 9162 AP	To check if the 9162 AP gets Rebooted or not & check if the AP joins the controller again	Passed	
EWLCJ1714_2S_Reg_686	Connecting a Window client to the 9162 AP	To connect a window client to the AP & check if the client gets connected to the AP	Passed	
EWLCJ1714_2S_Reg_687	Connecting a Android client to the 9162 AP	To connect a Android client to the AP & check if the client gets connected to the AP	Passed	
EWLCJ1714_2S_Reg_688	Connecting a IOS client to the 9162 AP	To connect a IOS client to the AP & check if the client gets connected to the AP	Passed	
EWLCJ1714_2S_Reg_689	Connecting a MAC client to the 9162 AP	To connect a MAC client to the AP & check if the client gets connected to the AP	Passed	

EWLCJ1714_2S_Reg_690	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the AP	Passed	
----------------------	--	---	--------	--

New client device support

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_NCDS_1	Associate client with 2.4 GHz radio using 9120/ 9115/ 9130/ 9105/ 9124 AP	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for 2.4GHz radio	Failed	CSCwi42772
EWLCJ1714S_NCDS_2	Associate client with 5 GHz radio using 9120/ 9115/ 9130/ 9105/ 9124 AP	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for 5 GHz radio	Failed	CSCwi60086
EWLCJ1714S_NCDS_3	Associate client with 6 GHz radio using 9164 / 9166 Ap	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for 6 GHz radio	Failed	CSCwi42729
EWLCJ1714S_NCDS_4	Associate client with WPA +WPA2 security type	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type	Passed	
EWLCJ1714S_NCDS_5	Associate client with WPA2 +WPA3 security type with dot1x	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with dot1x	Passed	
EWLCJ1714S_NCDS_6	Associate client with WPA2 +WPA3 security type with PSK	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with PSK	Passed	

EWLCJ1714S_NCDS_7	Associate client with WPA2 +WPA3 security type with SAE	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with SAE	Passed	
EWLCJ1714S_NCDS_8	Validate meraki details in location hierarchy	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with FT	Passed	
EWLCJ1714S_NCDS_9	Associate client with WPA3 security type with SAE	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with SAE	Passed	
EWLCJ1714S_NCDS_10	Associate client with WPA3 security type with dot1x	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with dot1x	Passed	
EWLCJ1714S_NCDS_11	Associate client with WPA3 security type with OWE	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with OWE	Passed	
EWLCJ1714S_NCDS_12	Associate client with WPA3 security type with Fast transition	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with FT	Passed	

EWLCJ1714S_NCDS_13	Associate client with Static web security type	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for Static web security type	Passed	
EWLCJ1714S_NCDS_14	Perform inter roaming and check the client connectivity	To validate the client associated or not after inter roaming	Passed	
EWLCJ1714S_NCDS_15	Perform intra roaming and check the client connectivity	To validate the client associated or not after intra roaming	Passed	
EWLCJ1714S_NCDS_16	Perform reload and check the client connectivity	To validate the client associated or not after reload	Passed	
EWLCJ1714S_NCDS_17	Provision the configuration in DNAC	To validate the client details showing or not in DNAC	Passed	
EWLCJ1714_2S_Reg_743	Associate client with 2.4 GHz radio using 9120/ 9115/ 9130/ 9105/ 9124 AP	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for 2.4GHz radio	Passed	
EWLCJ1714_2S_Reg_744	Associate client with 5 GHz radio using 9120/ 9115/ 9130/ 9105/ 9124 AP	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for 5 GHz radio	Passed	
EWLCJ1714_2S_Reg_745	Associate client with 6 GHz radio using 9164 / 9166 Ap	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for 6 GHz radio	Passed	
EWLCJ1714_2S_Reg_746	Associate client with WPA +WPA2 security type	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type	Passed	

EWLCJ1714_2S_Reg_747	Associate client with WPA2 +WPA3 security type with dot1x	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with dot1x	Passed	
EWLCJ1714_2S_Reg_748	Associate client with WPA2 +WPA3 security type with PSK	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with PSK	Passed	
EWLCJ1714_2S_Reg_749	Associate client with WPA2 +WPA3 security type with SAE	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with SAE	Passed	
EWLCJ1714_2S_Reg_750	Validate meraki details in location hierarchy	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA2+WPA3 security type with FT	Passed	
EWLCJ1714_2S_Reg_751	Associate client with WPA3 security type with SAE	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with SAE	Passed	
EWLCJ1714_2S_Reg_752	Associate client with WPA3 security type with dot1x	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with dot1x	Passed	

EWLCJ1714_2S_Reg_753	Associate client with WPA3 security type with OWE	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with OWE	Passed	
EWLCJ1714_2S_Reg_754	Associate client with WPA3 security type with Fast transition	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for WPA3 security type with FT	Passed	
EWLCJ1714_2S_Reg_755	Associate client with Static web security type	To validate the pixel 7 pro/ S22/ iphone14 pro /iPad pro client details showing or not for Static web security type	Failed	CSCwj53248
EWLCJ1714_2S_Reg_756	Perform inter roaming and check the client connectivity	To validate the client associated or not after inter roaming	Passed	
EWLCJ1714_2S_Reg_757	Perform intra roaming and check the client connectivity	To validate the client associated or not after intra roaming	Passed	
EWLCJ1714_2S_Reg_758	Perform reload and check the client connectivity	To validate the client associated or not after reload	Passed	
EWLCJ1714_2S_Reg_759	Provision the configuration in Catalyst Center	To validate the client details showing or not in Catalyst Center	Passed	

Reduce impact of CleanAir on high throughput test

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714_2S_RCHT_1	High Throughput with enabling CleanAir for 5 Ghz	To check and enable High Throughput enabling CleanAir for 5 Ghz	Passed	CSCwj06072
EWLCJ1714_2S_RCHT_2	High Throughput with enabling CleanAir for 2.4 Ghz	To check and enable High Throughput enabling CleanAir for 2.4 Ghz	Passed	
EWLCJ1714_2S_RCHT_3	High Throughput with enabling CleanAir for 9166 AP for 5 Ghz	To check and enable High Throughput enabling CleanAir for 9166 AP for 5 Ghz	Passed	
EWLCJ1714_2S_RCHT_4	High Throughput with enabling CleanAir for 9166 AP for 2.4 Ghz	To check and enable High Throughput enabling CleanAir for 9166 AP for 2.4 Ghz	Passed	
EWLCJ1714_2S_RCHT_5	High Throughput with enabling CleanAir for 9164 AP for 5 Ghz	To check and enable High Throughput enabling CleanAir for 9164 AP for 5 Ghz	Passed	
EWLCJ1714_2S_RCHT_6	High Throughput with enabling CleanAir for 9164 AP for 2.4 Ghz	To check and enable High Throughput enabling CleanAir for 9164 AP for 2.4 Ghz	Passed	
EWLCJ1714_2S_RCHT_7	High Throughput with enabling CleanAir for 9162 AP for 5 Ghz	To check and enable High Throughput enabling CleanAir for 9162 AP for 5 Ghz	Passed	

EWLCJ1714_2S_RCHT_8	High Throughput with enabling CleanAir for 9162 AP for 2.4 Ghz	To check and enable High Throughput enabling CleanAir for 9162 AP for 2.4 Ghz	Passed	
EWLCJ1714_2S_RCHT_9	High Throughput with enabling CleanAir for 9124 AP for 5 Ghz	To check and enable High Throughput enabling CleanAir for 9124 AP for 5 Ghz	Passed	
EWLCJ1714_2S_RCHT_10	High Throughput with enabling CleanAir for 9124 AP for 2.4 Ghz	To check and enable High Throughput enabling CleanAir for 9124 AP for 2.4 Ghz	Passed	
EWLCJ1714_2S_RCHT_11	Verify High throughput for HA 9800-40 Controller	To check and verify High throughput for HA Controller for 9800-40 Controller	Failed	CSCwj68012
EWLCJ1714_2S_RCHT_12	Verify High throughput for HA 9800-80 Controller	To check and verify High throughput for HA Controller for 9800-80 Controller	Passed	
EWLCJ1714_2S_RCHT_13	Check High throughput for default policy profile	To check and verify High throughput for default policy profile	Passed	
EWLCJ1714_2S_RCHT_14	Check High throughput for Custom policy profile	To check and verify High throughput for custom policy profile	Passed	
EWLCJ1714_2S_RCHT_15	Check High throughput for selected Channels for 5 ghz AP	To check and verify High throughput for selected Channels for 5 ghz AP	Passed	
EWLCJ1714_2S_RCHT_16	Check High throughput for selected Channels for 2.4 ghz AP	To check and verify High throughput for selected Channels for 2.4 ghz AP	Passed	

EWLCJ1714_2S_RCHT_17	Connect Client with WPA2 802.1x and check High throughput	To Connect Client with WPA2 802.1x and verify high throughput for eWLC	Passed	
EWLCJ1714_2S_RCHT_18	Connect Client with WPA2 PSK and check High throughput	To Connect Client with WPA2 PSK and verify high throughput for eWLC	Passed	
EWLCJ1714_2S_RCHT_19	Connect Client with WPA2 FT + 802.1x and check High throughput	To Connect Client with WPA2 FT + 802.1x and verify high throughput for eWLC	Passed	
EWLCJ1714_2S_RCHT_20	Connect Client with WPA2 FT + PSK and check High throughput	To Connect Client with WPA2 FT + PSK and verify high throughput for eWLC	Passed	
EWLCJ1714_2S_RCHT_21	Connect Client with WPA3 SAE AKM and check High throughput	To Connect Client with WPA3 SAE AKM and verify high throughput for eWLC	Passed	
EWLCJ1714_2S_RCHT_22	Connect Surface Client and check high throughput	To connect the surface Client and verify high throughput for eWLC controller	Passed	
EWLCJ1714_2S_RCHT_23	Connect Android Client and check high throughput	To connect the Android Client and verify high throughput for eWLC controller	Passed	
EWLCJ1714_2S_RCHT_24	Connect MAC Client and check high throughput	To connect the MAC Client and verify high throughput for eWLC controller	Passed	
EWLCJ1714_2S_RCHT_25	Connect Windows Client and check high throughput	To connect the Windows Client and verify high throughput for eWLC controller	Passed	

EWLCJ1714_2S_RCHT_26	Connect iOS Client and check high throughput	To connect the iOS Client and verify high throughput for eWLC controller	Passed	
----------------------	--	--	--------	--

Reload history CLI addition

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_RH_1	Verify Reload code for recent reload history in CLI	To check and verify Reload code for recent reload history in CLI	Passed	
EWLCJ1714S_RH_2	Verify Crash data for recent reload history in CLI	To check and verify Crash data for recent reload history in CLI	Passed	
EWLCJ1714S_RH_3	Verify IOSXE version running at the time of the reload for recent reload history in CLI	To check and verify IOSXE version running at the time of the reload for recent reload history in CLI	Passed	
EWLCJ1714S_RH_4	Verify Timestamp of the reload for recent reload history in CLI	To check and verify Timestamp of the reload for recent reload history in CLI	Passed	
EWLCJ1714S_RH_5	Verify Reload Severity for recent reload history in CLI	To check and verify Reload Severity for recent reload history in CLI	Passed	
EWLCJ1714S_RH_6	Verify HA Status for recent reload history in CLI	To check and verify HA Status for recent reload history in CLI	Passed	
EWLCJ1714S_RH_7	Verify Chassis ID for recent reload history in CLI	To check and verify Chassis ID for recent reload history in CLI	Passed	
EWLCJ1714S_RH_8	Verify Reload history Parameters is displayed in reverse chronological order for 9800-80	To check and verify the Reload history Parameters displayed in reverse order for 9800-80 Controller	Passed	

EWLCJ1714S_RH_9	Verify Reload history Parameters is displayed in reverse chronological order for 9800-40	To check and verify the Reload history Parameters displayed in reverse order for 9800-40 Controller	Passed	
EWLCJ1714S_RH_10	Verify Reload history Parameters is displayed in reverse chronological order for 9800-CL	To check and verify the Reload history Parameters displayed in reverse order for 9800-CL Controller	Passed	
EWLCJ1714S_RH_11	Verify Reload history Parameters is displayed in reverse chronological order for 9800-L	To check and verify the Reload history Parameters displayed in reverse order for 9800-L Controller	Passed	
EWLCJ1714_2S_RHCA_1	Verify Reload code for recent reload history in CLI	To check and verify Reload code for recent reload history in CLI	Passed	
EWLCJ1714_2S_RHCA_2	Verify Crash data for recent reload history in CLI	To check and verify Crash data for recent reload history in CLI	Passed	
EWLCJ1714_2S_RHCA_3	Verify IOSXE version running at the time of the reload for recent reload history in CLI	To check and verify IOSXE version running at the time of the reload for recent reload history in CLI	Passed	
EWLCJ1714_2S_RHCA_4	Verify Timestamp of the reload for recent reload history in CLI	To check and verify Timestamp of the reload for recent reload history in CLI	Passed	
EWLCJ1714_2S_RHCA_5	Verify Reload Severity for recent reload history in CLI	To check and verify Reload Severity for recent reload history in CLI	Passed	
EWLCJ1714_2S_RHCA_6	Verify HA Status for recent reload history in CLI	To check and verify HA Status for recent reload history in CLI	Passed	

EWLCJ1714_2S_RHCA_7	Verify Chassis ID for recent reload history in CLI	To check and verify Chassis ID for recent reload history in CLI	Passed	
EWLCJ1714_2S_RHCA_8	Verify Reload history Parameters is displayed in reverse chronological order for 9800-80	To check and verify the Reload history Parameters displayed in reverse order for 9800-80 Controller	Passed	
EWLCJ1714_2S_RHCA_9	Verify Reload history Parameters is displayed in reverse chronological order for 9800-40	To check and verify the Reload history Parameters displayed in reverse order for 9800-40 Controller	Passed	CSCwj06234
EWLCJ1714_2S_RHCA_10	Verify Reload history Parameters is displayed in reverse chronological order for 9800-CL	To check and verify the Reload history Parameters displayed in reverse order for 9800-CL Controller	Passed	
EWLCJ1714_2S_RHCA_11	Verify Reload history Parameters is displayed in reverse chronological order for 9800-L	To check and verify the Reload history Parameters displayed in reverse order for 9800-L Controller	Passed	
EWLCJ1714_2S_RHCA_12	Validate the HA setup parameters.	To validate the HA setup parameters.	Passed	
EWLCJ1714_2S_RHCA_13	Check the Last Reload reason through CLI	To check the Last Reload reason through CLI	Passed	

FlexConnect Central Web Authentication Central Switching L3 VLAN Override Support

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_FLS_1	Configure the Catalyst WLC as an AAA Client on the Cisco ISE server	To add the WLC as a AAA client on the ISE server	Passed	
EWLCJ1714S_FLS_2	Configure internal users on Cisco ISE	To add the users on the internal user database of Cisco ISE	Passed	CSCwh89552
EWLCJ1714S_FLS_3	Configure the RADIUS (IETF) attributes used for dynamic VLAN Assignment	To create an authorization profile and an authentication policy for wireless users	Passed	
EWLCJ1714S_FLS_4	Configure the Switch for Multiple VLANs	To allow multiple VLANs through the switch user need to configure trunk	Passed	
EWLCJ1714S_FLS_5	Configure the EWLC with the Details of the Authentication Server	To configure the EWLC with the RADIUS server to authenticate the clients.	Passed	
EWLCJ1714S_FLS_6	Configure the VLANs	To configure VLANs on the Catalyst 9800 EWLC	Passed	
EWLCJ1714S_FLS_7	Configure Policy Profile and Flex Profile	To configure Policy profile, Flex profile and to apply AAA override	Failed	CSCwh98026
EWLCJ1714S_FLS_8	Configure the WLANs (SSID)	To configure the WLANs in the EWLC	Passed	CSCwh97493, CSCwi23209

EWLCJ1714S_FLS_9	Connect Windows client and verify native suppliant	To verify whether Windows client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	CSCwh97631
EWLCJ1714S_FLS_10	Connect IOS client and verify native suppliant	To verify whether IOS client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714S_FLS_11	Connect Go Plus client and verify native suppliant	To verify whether Go Plus client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714S_FLS_12	Connect MAC client and verify native suppliant	To verify whether MAC client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	CSCwi03931
EWLCJ1714S_FLS_13	Connect Android client and verify native suppliant	To verify whether Android client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714S_FLS_14	Connect different clients for 2800 AP and verify native suppliant	To verify whether client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714S_FLS_15	Connect different clients for 3800 AP and verify native suppliant	To verify whether client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714S_FLS_16	Connect clients for 9800-HA	To verify whether clients are connecting or not when EWLC is force switchover	Passed	

EWLCJ1714_2S_SFLS_1	Configure the Catalyst WLC as an AAA Client on the Cisco ISE server	To add the WLC as a AAA client on the ISE server	Passed	
EWLCJ1714_2S_SFLS_2	Configure internal users on Cisco ISE	To add the users on the internal user database of Cisco ISE	Passed	
EWLCJ1714_2S_SFLS_3	Configure the RADIUS (IETF) attributes used for dynamic VLAN Assignment	To create an authorization profile and an authentication policy for wireless users	Passed	
EWLCJ1714_2S_SFLS_4	Configure the Switch for Multiple VLANs	To allow multiple VLANs through the switch user need to configure trunk	Passed	
EWLCJ1714_2S_SFLS_5	Configure the EWLC with the Details of the Authentication Server	To configure the EWLC with the RADIUS server to authenticate the clients.	Failed	CSCwj03862, CSCwj05890
EWLCJ1714_2S_SFLS_6	Configure the VLANs	To configure VLANs on the Catalyst 9800 EWLC	Failed	CSCwj03915, CSCwj07337
EWLCJ1714_2S_SFLS_7	Configure Policy Profile and Flex Profile	To configure Policy profile, Flex profile and to apply AAA override	Failed	CSCwj34445
EWLCJ1714_2S_SFLS_8	Configure the WLANs (SSID)	To configure the WLANs in the EWLC	Failed	CSCwi80598, CSCwi87186
EWLCJ1714_2S_SFLS_9	Connect Windows client and verify native suppliant	To verify whether Windows client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714_2S_SFLS_10	Connect IOS client and verify native suppliant	To verify whether IOS client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	

EWLCJ1714_2S_SFLS_11	Connect Go Plus client and verify native suppliant	To verify whether Go Plus client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714_2S_SFLS_12	Connect MAC client and verify native suppliant	To verify whether MAC client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714_2S_SFLS_13	Connect Android client and verify native suppliant	To verify whether Android client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714_2S_SFLS_14	Connect different clients for 2800 AP and verify native suppliant	To verify whether client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714_2S_SFLS_15	Connect different clients for 3800 AP and verify native suppliant	To verify whether client is assigned to the proper VLAN as per the RADIUS attributes sent or not	Passed	
EWLCJ1714_2S_SFLS_16	Connect clients for 9800-HA	To verify whether clients are connecting or not when EWLC is force switchover	Passed	

WebUI Angular JS Migration 17.14.1

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_JSM_1	Configure and validate Airtime Fairness Global Configuration parameters	To check whether your able to configure Airtime Fairness Global parameters or not	Passed	
EWLCJ1714S_JSM_2	Configure and validate ATF Policy	To check validation for ATF Policy like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714S_JSM_3	Configure and verify ClearAir for all bands	To check CleanAir is configuring or not and to check validations like range bound, status enable/disable etc.	Passed	
EWLCJ1714S_JSM_4	Configure and validate Guest LAN and map Guest LAN Profile	To check validation for Guest LAN Profile like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714S_JSM_5	Configure and validate Calendar Profile	To check validations for Calendar profile like Special characters, Recurrence, Start Time and End Time validations etc.,	Failed	CSCwi23453, CSCwi18881
EWLCJ1714S_JSM_6	Configure and validate Fabric Profiles	To check validation for Fabric Profile like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714S_JSM_7	Configure and verify High Throughput for all bands	To check High Throughput is configuring or not	Passed	

EWLCJ1714S_JSM_8	Configure and validate Hotspot Profiles	To check validation for Hotspot Profiles like special characters, range bound, status enable/disable etc.,	Passed	CSCwi18857
EWLCJ1714S_JSM_9	Configure and validate VRF Profiles	To check validation for VRF Profiles like special characters, range bound, status enable/disable etc.,	Failed	CSCwi44011
EWLCJ1714S_JSM_10	Configure and validate Media Parameters	To check validation for Media Parameters like special characters, range bound, status enable/disable etc.,	Passed	CSCwi69016
EWLCJ1714S_JSM_11	Configure and validate Multi BSSID Profiles	To check validation for Multi BSSID Profiles like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714S_JSM_12	Configure and validate Power Profiles	To check validation for Power Profiles like special characters, range bound, status enable/disable etc.,	Passed	CSCwi58360
EWLCJ1714S_JSM_13	Configure and validate Network	To check validation for Networks like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714S_JSM_14	Configure and validate mDNS	To check validation for mDNS like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714S_JSM_15	Configure and validate URL filters	To check validation for URL Filters like special characters, range bound, status enable/disable etc.,	Failed	CSCwh98878

EWLCJ1714S_JSM_16	Configure and validate Local Policy	To check validation for Local Policy like special characters, range bound, status enable/disable etc.,	Failed	CSCwh99310
EWLCJ1714S_JSM_17	Configure and validate Web Auth	To check validation for Web Auth like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714S_JSM_18	Configure and validate EoGRE	To check validation for EoGRE like special characters, range bound, status enable/disable etc.,	Passed	CSCwh98076, CSCwh98048
EWLCJ1714S_JSM_19	Configure and Validate Profiles for Advanced EAP, Wireless Global, Interface Wireless, Remote LAN	To check validations like special characters, range bound, status enable/disable etc.,	Passed	CSCwi03976, CSCwi00378
EWLCJ1714_2S_WJS_1	Configure and validate Airtime Fairness Global Configuration parameters	To check whether your able to configure Airtime Fairness Global parameters or not	Passed	
EWLCJ1714_2S_WJS_2	Configure and validate ATF Policy	To check validation for ATF Policy like special characters, range bound, status enable/disable etc.,	Failed	CSCwj06154
EWLCJ1714_2S_WJS_3	Configure and verify CleanAir for all bands	To check CleanAir is configuring or not and to check validations like range bound, status enable/disable etc.	Passed	
EWLCJ1714_2S_WJS_4	Configure and validate Guest LAN and map Guest LAN Profile	To check validation for Guest LAN Profile like special characters, range bound, status enable/disable etc.,	Failed	CSCwi73389, CSCwi81936

EWLCJ1714_2S_WJS_5	Configure and validate Calendar Profile	To check validations for Calendar profile like Special characters, Recurrence, Start Time and End Time validations etc.,	Failed	CSCwi71691
EWLCJ1714_2S_WJS_6	Configure and validate Fabric Profiles	To check validation for Fabric Profile like special characters, range bound, status enable/disable etc.,	Passed	CSCwj03744
EWLCJ1714_2S_WJS_7	Configure and verify High Throughput for all bands	To check High Throughput is configuring or not	Passed	
EWLCJ1714_2S_WJS_8	Configure and validate Hotspot Profiles	To check validation for Hotspot Profiles like special characters, range bound, status enable/disable etc.,	Failed	CSCwi93996
EWLCJ1714_2S_WJS_9	Configure and validate VRF Profiles	To check validation for VRF Profiles like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714_2S_WJS_10	Configure and validate Media Parameters	To check validation for Media Parameters like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714_2S_WJS_11	Configure and validate Multi BSSID Profiles	To check validation for Multi BSSID Profiles like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714_2S_WJS_12	Configure and validate Power Profiles	To check validation for Power Profiles like special characters, range bound, status enable/disable etc.,	Failed	CSCwj31100

EWLCJ1714_2S_WJS_13	Configure and validate Network	To check validation for Networks like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714_2S_WJS_14	Configure and validate mDNS	To check validation for mDNS like special characters, range bound, status enable/disable etc.,	Failed	CSCwi73426
EWLCJ1714_2S_WJS_15	Configure and validate URL filters	To check validation for URL Filters like special characters, range bound, status enable/disable etc.,	Failed	CSCwj34455, CSCwj32868
EWLCJ1714_2S_WJS_16	Configure and validate Local Policy	To check validation for Local Policy like special characters, range bound, status enable/disable etc.,	Passed	
EWLCJ1714_2S_WJS_17	Configure and validate Web Auth	To check validation for Web Auth like special characters, range bound, status enable/disable etc.,	Passed	CSCwj42753
EWLCJ1714_2S_WJS_18	Configure and validate EoGRE	To check validation for EoGRE like special characters, range bound, status enable/disable etc.,	Passed	CSCwi71726
EWLCJ1714_2S_WJS_19	Configure and Validate Profiles for Advanced EAP, Wireless Global, Interface Wireless, Remote LAN	To check validations like special characters, range bound, status enable/disable etc.,	Failed	CSCwi80656, CSCwj38152

Support for WLC Image size, Boot up time, Memory increase monitoring

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714_2S_WLCBM_1	Verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-40	To verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-40	Passed	
EWLCJ1714_2S_WLCBM_2	Verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-80	To verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-80	Passed	
EWLCJ1714_2S_WLCBM_3	Verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-CL	To verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-CL	Passed	CSCwi80869

EWLCJ1714_2S_WLCBM_4	Verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-L	To verify Controller Performance by evaluating Controller Reload Time, Monitoring Memory Usage, and Determining Loaded Image Size in Catalyst 9800-L	Passed	
EWLCJ1714_2S_WLCBM_5	Upgrade the Controller Software through GUI	To Upgrade the controller software through GUI	Passed	
EWLCJ1714_2S_WLCBM_6	Upgrade the Controller Software through CLI	To upgrade the controller software through CLI	Passed	
EWLCJ1714_2S_WLCBM_7	After upgrade check the controller performance	To check after upgrade controller performance	Passed	
EWLCJ1714_2S_WLCBM_8	Check upgrade using higher sized image in HA setup	To check upgrade using higher sized image in HA setup	Passed	
EWLCJ1714_2S_WLCBM_9	Check upgrade using higher sized image in different controller platforms	To check upgrade using higher sized image in different controller platforms	Failed	CSCwj33226
EWLCJ1714_2S_WLCBM_10	Check upgrade using higher sized image in different controller platforms via TFTP	To check upgrade using higher sized image in different controller platforms via TFTP	Passed	

Show Technical Diagnostics for Appliances

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_ST_1	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Failed	CSCwh92846
EWLCJ1714S_ST_2	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Passed	
EWLCJ1714S_ST_3	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Passed	
EWLCJ1714S_ST_4	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Passed	
EWLCJ1714S_ST_5	Check the platform details after downgrading the device and validate with the mentioned commands.	To verify platform details after downgrading the device and validate with the mentioned commands.	Passed	
EWLCJ1714S_ST_6	Validate the interface status with mentioned commands.	To Validate the interface status with mentioned commands.	Passed	
EWLCJ1714S_ST_7	Validate the facility-alarm status with mentioned commands.	To Validate the facility-alarm status with mentioned commands.	Passed	
EWLCJ1714S_ST_8	Validate the platform diagnostic with mentioned commands.	To Validate the platform diagnostic with mentioned commands.	Passed	

EWLCJ1714S_ST_9	Validate the chassis details with mentioned commands.	To Validate the chassis details with mentioned commands.	Passed	
EWLCJ1714S_ST_10	Validate the ip interface brief with mentioned commands.	To Validate the ip interface brief with mentioned commands.	Passed	
EWLCJ1714S_ST_11	Validate the eeprom details with mentioned commands.	To Validate the eeprom details with mentioned commands.	Passed	
EWLCJ1714S_ST_12	Validate the interfaces with mentioned commands.	To Validate the interfaces with mentioned commands.	Passed	
EWLCJ1714S_ST_13	Validate the platform resources with mentioned commands.	To Validate the platform resources with mentioned commands.	Passed	
EWLCJ1714S_ST_14	Validate the inventory raw with mentioned commands.	To Validate the inventory raw with mentioned commands.	Passed	
EWLCJ1714S_ST_15	Validate the platform software system for the cloud controller with mentioned commands.	To Validate the platform software system for cloud controller with mentioned commands.	Passed	
EWLCJ1714S_ST_16	Validate the environment details of eWLC-L-9800 with mentioned commands.	To Validate the environment details of eWLC-L-9800 with mentioned commands.	Passed	
EWLCJ1714S_ST_17	Validate the environment details of eWLC-9800-80 with mentioned commands.	To Validate the environment details of eWLC-9800-80 with mentioned commands.	Passed	
EWLCJ1714S_ST_18	Validate the platform integrity of eWLC-L-9800 with mentioned commands.	To Validate the platform integrity of eWLC-L-9800 with mentioned commands.	Passed	

EWLCJ1714S_ST_19	Validate the platform integrity of eWLC-9800-80 with mentioned commands.	To Validate the platform integrity of eWLC-9800-80 with mentioned commands.	Passed	
EWLCJ1714S_ST_20	Validate the rom-monitor chassis active/standby R0 of the controller details of eWLC-L-9800 with mentioned commands.	To Validate the rom-monitor chassis active/standby R0 of the controller details of eWLC-L-9800 with mentioned commands.	Passed	
EWLCJ1714S_ST_21	Validate the rom-monitor chassis active/standby R0 of the controller eWLC-9800-80 with mentioned commands.	To Validate the rom-monitor chassis active/standby R0 of the controller eWLC-9800-80 with mentioned commands.	Passed	
EWLCJ1714S_ST_22	Validate the platform hardware slot R0 led status for eWLC-L-9800 with mentioned commands.	To Validate the platform hardware slot R0 led status for eWLC-L-9800 with mentioned commands.	Passed	
EWLCJ1714S_ST_23	Validate the platform hardware slot R0 led status for eWLC-9800-80 with mentioned commands.	To Validate platform hardware slot R0 led status for eWLC-9800-80 with mentioned commands.	Passed	
EWLCJ1714S_ST_24	Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-L-9800 with mentioned commands.	To Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-L-9800 with mentioned commands.	Passed	
EWLCJ1714S_ST_25	Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-9800-80 with mentioned commands.	To Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-9800-80 with mentioned commands.	Passed	

EWLCI174_2S_WSID_01	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Passed	
EWLCI174_2S_WSID_02	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Passed	
EWLCI174_2S_WSID_03	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Passed	
EWLCI174_2S_WSID_04	Check the platform details after upgrading the device and validate with the mentioned commands.	To verify platform details after upgrading the device and validate with the mentioned commands.	Passed	
EWLCI174_2S_WSID_05	Check the platform details after downgrading the device and validate with the mentioned commands.	To verify platform details after downgrading the device and validate with the mentioned commands.	Passed	
EWLCI174_2S_WSID_06	Validate the interface status with mentioned commands.	To Validate the interface status with mentioned commands.	Passed	
EWLCI174_2S_WSID_07	Validate the facility-alarm status with mentioned commands.	To Validate the facility-alarm status with mentioned commands.	Passed	
EWLCI174_2S_WSID_08	Validate the platform diagnostic with mentioned commands.	To Validate the platform diagnostic with mentioned commands.	Passed	
EWLCI174_2S_WSID_09	Validate the chassis details with mentioned commands.	To Validate the chassis details with mentioned commands.	Passed	

EWLCJ174_2S_WSID_10	Validate the ip interface brief with mentioned commands.	To Validate the ip interface brief with mentioned commands.	Passed	
EWLCJ174_2S_WSID_11	Validate the eeprom details with mentioned commands.	To Validate the eeprom details with mentioned commands.	Passed	
EWLCJ174_2S_WSID_12	Validate the interfaces with mentioned commands.	To Validate the interfaces with mentioned commands.	Passed	
EWLCJ174_2S_WSID_13	Validate the platform resources with mentioned commands.	To Validate the platform resources with mentioned commands.	Passed	
EWLCJ174_2S_WSID_14	Validate the inventory raw with mentioned commands.	To Validate the inventory raw with mentioned commands.	Passed	
EWLCJ174_2S_WSID_15	Validate the platform software system for the cloud controller with mentioned commands.	To Validate the platform software system for cloud controller with mentioned commands.	Passed	
EWLCJ174_2S_WSID_16	Validate the environment details of eWLC-L-9800 with mentioned commands.	To Validate the environment details of eWLC-L-9800 with mentioned commands.	Passed	
EWLCJ174_2S_WSID_17	Validate the environment details of eWLC-9800-80 with mentioned commands.	To Validate the environment details of eWLC-9800-80 with mentioned commands.	Passed	
EWLCJ174_2S_WSID_18	Validate the platform integrity of eWLC-L-9800 with mentioned commands.	To Validate the platform integrity of eWLC-L-9800 with mentioned commands.	Passed	
EWLCJ174_2S_WSID_19	Validate the platform integrity of eWLC-9800-80 with mentioned commands.	To Validate the platform integrity of eWLC-9800-80 with mentioned commands.	Passed	

EWLCI174_2S_WSID_20	Validate the rom-monitor chassis active/standby R0 of the controller details of eWLC-L-9800 with mentioned commands.	To Validate the rom-monitor chassis active/standby R0 of the controller details of eWLC-L-9800 with mentioned commands.	Passed	
EWLCI174_2S_WSID_21	Validate the rom-monitor chassis active/standby R0 of the controller eWLC-9800-80 with mentioned commands.	To Validate the rom-monitor chassis active/standby R0 of the controller eWLC-9800-80 with mentioned commands.	Passed	
EWLCI174_2S_WSID_22	Validate the platform hardware slot R0 led status for eWLC-L-9800 with mentioned commands.	To Validate the platform hardware slot R0 led status for eWLC-L-9800 with mentioned commands.	Passed	
EWLCI174_2S_WSID_23	Validate the platform hardware slot R0 led status for eWLC-9800-80 with mentioned commands.	To Validate platform hardware slot R0 led status for eWLC-9800-80 with mentioned commands.	Passed	
EWLCI174_2S_WSID_24	Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-L-9800 with mentioned commands.	To Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-L-9800 with mentioned commands.	Passed	
EWLCI174_2S_WSID_25	Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-9800-80 with mentioned commands.	To Validate the interfaces tenGigabitEthernet port transceiver details for eWLC-9800-80 with mentioned commands.	Passed	

WPA3 - enhance RA tracing for SAE auth messages

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_ERAT_1	Generate RA Trace for Client connected to WPA3-SAE security from UI	To Generate and Verify the RA Trace for Client connected to WPA3-SAE from UI	Passed	
EWLCJ1714S_ERAT_2	Generate RA Trace for Client connected to WPA3-SAE security from CLI	To Generate and Verify the RA Trace for Client connected to WPA3-SAE from CLI	Passed	
EWLCJ1714S_ERAT_3	Generate RA Trace for Client connected to WPA3-FT+SAE security from UI	To Generate and Verify the RA Trace for Client connected to WPA3-FT+SAE from UI	Passed	
EWLCJ1714S_ERAT_4	Generate RA Trace for Client connected to WPA3-FT+SAE security from CLI	To Generate and Verify the RA Trace for Client connected to WPA3-FT+SAE from CLI	Passed	
EWLCJ1714S_ERAT_5	Generate RA trace with SAE password element as both H2E and HNP	To generate and verify RA trace with SAE password element as both H2E and HNP	Passed	
EWLCJ1714S_ERAT_6	Generate RA trace with SAE password element as H2E	To generate and verify RA trace with SAE password element as H2E	Passed	
EWLCJ1714S_ERAT_7	Generate RA trace with SAE password element as HNP	To generate and verify RA trace with SAE password element as HNP	Passed	

EWLCJ1714S_ERAT_8	Generate RA trace with SAE password element as both H2E and HNP in CLI	To generate and verify RA trace with SAE password element as both H2E and HNP in CLI	Passed	
EWLCJ1714S_ERAT_9	Generate RA trace with SAE password element as H2E in CLI	To generate and verify RA trace with SAE password element as H2E in CLI	Passed	
EWLCJ1714S_ERAT_10	Generate RA trace with SAE password element as HNP in CLI	To generate and verify RA trace with SAE password element as HNP in CLI	Passed	
EWLCJ1714S_ERAT_11	Generate RA Trace for Windows client	To generate and verify RA Trace for Windows client connected with WPA3-SAE	Passed	
EWLCJ1714S_ERAT_12	Generate RA Trace for Android client	To generate and verify RA Trace for Android client connected with WPA3-SAE	Passed	
EWLCJ1714S_ERAT_13	Generate RA Trace for MAC client	To generate and verify RA Trace for mac client connected with WPA3-SAE	Passed	
EWLCJ1714S_ERAT_14	Generate RA Trace for IOS client	To generate and verify RA Trace for iOS client connected with WPA3-SAE	Passed	
EWLCJ1714S_ERAT_15	Generate RA Trace for Surface client	To generate and verify RA Trace for surface client connected with WPA3-SAE	Passed	
EWLCJ1714S_ERAT_16	WPA3-SAE security with MAC Filtering	To Generate and Verify the RA Trace for Client connected to WPA3-SAE with MAC Filtering	Passed	CSCwi60704

EWLCJ1714S_ERAT_17	WPA3-FT+SAE security with MAC Filtering	To Generate and Verify the RA Trace for Client connected to WPA3-FT+SAE with MAC Filtering	Passed	
EWLCJ1714S_ERAT_18	WPA3-SAE security with MAC Filtering with wrong client	To Generate and Verify the RA Trace for non mac filtered Client connecting to WPA3-SAE with MAC Filtering	Passed	
EWLCJ1714S_ERAT_19	WPA3-FT+SAE security with MAC Filtering with wrong client	To Generate and Verify the RA Trace for non mac filtered Client connected to WPA3-FT+SAE with MAC Filtering	Passed	
EWLCJ1714S_ERAT_20	WPA3-SAE security with wrong Password	To Generate and Verify RA Trace for Client Connected to WPA3-SAE security with wrong Password	Passed	
EWLCJ1714S_ERAT_21	WPA3-FT+SAE security with wrong Password	To Generate and Verify RA Trace for Client Connected to WPA3-FT+SAE security with wrong Password	Passed	
EWLCJ1714S_ERAT_22	Roam client between 2.4GHz, 5GHz and 6GHz	To Generate and Verify RA Trace for WPA3-SAE client and Roam between Radios	Passed	
EWLCJ1714S_ERAT_23	Roam client between 2 different Aps	To Generate and Verify RA Trace for WPA3-SAE client and Roam between Aps	Passed	
EWLCJ1714S_ERAT_24	Deauthenticate the client and Check the RA Trace logs	To Generate and Verify RA Trace for Client disconnect logs	Passed	

EWLCJ1714S_ERAT_25	Connect clients to AP in different country code and check the RA Trace logs	To Connect clients to AP in different country code and check the RA Trace logs	Passed	
EWLCJ1714S_ERAT_26	Connect clients to 2.4GHz radio after changing RRM parameters	To Connect multiple clients to 2.4GHz radio after changing RRM parameters and verify the RA Trace logs collected	Passed	
EWLCJ1714S_ERAT_27	Connect clients to 5GHz radio after changing RRM parameters	To Connect multiple clients to 5GHz radio after changing RRM parameters and verify the RA Trace logs collected	Passed	
EWLCJ1714_2S_Reg_716	Generate RA Trace for Client connected to WPA3-SAE security from UI	To Generate and Verify the RA Trace for Client connected to WPA3-SAE from UI	Passed	
EWLCJ1714_2S_Reg_717	Generate RA Trace for Client connected to WPA3-SAE security from CLI	To Generate and Verify the RA Trace for Client connected to WPA3-SAE from CLI	Passed	
EWLCJ1714_2S_Reg_718	Generate RA Trace for Client connected to WPA3-FT+SAE security from UI	To Generate and Verify the RA Trace for Client connected to WPA3-FT+SAE from UI	Passed	
EWLCJ1714_2S_Reg_719	Generate RA Trace for Client connected to WPA3-FT+SAE security from CLI	To Generate and Verify the RA Trace for Client connected to WPA3-FT+SAE from CLI	Passed	

EWLCJ1714_2S_Reg_720	Generate RA trace with SAE password element as both H2E and HNP	To generate and verify RA trace with SAE password element as both H2E and HNP	Passed	
EWLCJ1714_2S_Reg_721	Generate RA trace with SAE password element as H2E	To generate and verify RA trace with SAE password element as H2E	Passed	
EWLCJ1714_2S_Reg_722	Generate RA trace with SAE password element as HNP	To generate and verify RA trace with SAE password element as HNP	Passed	
EWLCJ1714_2S_Reg_723	Generate RA trace with SAE password element as both H2E and HNP in CLI	To generate and verify RA trace with SAE password element as both H2E and HNP in CLI	Passed	
EWLCJ1714_2S_Reg_724	Generate RA trace with SAE password element as H2E in CLI	To generate and verify RA trace with SAE password element as H2E in CLI	Passed	
EWLCJ1714_2S_Reg_725	Generate RA trace with SAE password element as HNP in CLI	To generate and verify RA trace with SAE password element as HNP in CLI	Passed	
EWLCJ1714_2S_Reg_726	Generate RA Trace for Windows client	To generate and verify RA Trace for Windows client connected with WPA3-SAE	Passed	
EWLCJ1714_2S_Reg_727	Generate RA Trace for Android client	To generate and verify RA Trace for Android client connected with WPA3-SAE	Passed	
EWLCJ1714_2S_Reg_728	Generate RA Trace for MAC client	To generate and verify RA Trace for mac client connected with WPA3-SAE	Passed	

EWLCJ1714_2S_Reg_729	Generate RA Trace for IOS client	To generate and verify RA Trace for iOS client connected with WPA3-SAE	Passed	
EWLCJ1714_2S_Reg_730	Generate RA Trace for Surface client	To generate and verify RA Trace for surface client connected with WPA3-SAE	Passed	
EWLCJ1714_2S_Reg_731	WPA3-SAE security with MAC Filtering	To Generate and Verify the RA Trace for Client connected to WPA3-SAE with MAC Filtering	Passed	
EWLCJ1714_2S_Reg_732	WPA3-FT+SAE security with MAC Filtering	To Generate and Verify the RA Trace for Client connected to WPA3-FT+SAE with MAC Filtering	Passed	
EWLCJ1714_2S_Reg_733	WPA3-SAE security with MAC Filtering with wrong client	To Generate and Verify the RA Trace for non mac filtered Client connecting to WPA3-SAE with MAC Filtering	Passed	
EWLCJ1714_2S_Reg_734	WPA3-FT+SAE security with MAC Filtering with wrong client	To Generate and Verify the RA Trace for non mac filtered Client connected to WPA3-FT+SAE with MAC Filtering	Passed	
EWLCJ1714_2S_Reg_735	WPA3-SAE security with wrong Password	To Generate and Verify RA Trace for Client Connected to WPA3-SAE security with wrong Password	Passed	

EWLCJ1714_2S_Reg_736	WPA3-FT+SAE security with wrong Password	To Generate and Verify RA Trace for Client Connected to WPA3-FT+SAE security with wrong Password	Passed	
EWLCJ1714_2S_Reg_737	Roam client between 2.4GHz, 5GHz and 6GHz	To Generate and Verify RA Trace for WPA3-SAE client and Roam between Radios	Passed	
EWLCJ1714_2S_Reg_738	Roam client between 2 different Aps	To Generate and Verify RA Trace for WPA3-SAE client and Roam between Aps	Passed	
EWLCJ1714_2S_Reg_739	Deauthenticate the client and Check the RA Trace logs	To Generate and Verify RA Trace for Client disconnect logs	Passed	
EWLCJ1714_2S_Reg_740	Connect clients to AP in different country code and check the RA Trace logs	To Connect clients to AP in different country code and check the RA Trace logs	Passed	
EWLCJ1714_2S_Reg_741	Connect clients to 2.4GHz radio after changing RRM parameters	To Connect multiple clients to 2.4GHz radio after changing RRM parameters and verify the RA Trace logs collected	Passed	
EWLCJ1714_2S_Reg_742	Connect clients to 5GHz radio after changing RRM parameters	To Connect multiple clients to 5GHz radio after changing RRM parameters and verify the RA Trace logs collected	Passed	



Regression Features

- 11ax Advanced traffic based scheduler for scheduling SU, OFDMA and MU traffic on 9105/9115/9120, on page 81
- AFC on CM66 and CM64 (Automated Frequency Coordination), on page 88
- AP Location Phase-2, on page 91
- Bulk AP Provisioning, on page 94
- Configuring transition mode and pure WPA3 (6Ghz) on the same WLAN profile, on page 100
- COS AP Image management, on page 105
- DHCP Option 82 support from AP in Flex connect local switching Mode, on page 108
- Dot1x+EWA on mac Failure, on page 113
- Ease of debugging (incorporating WLC and AP debugs), on page 118
- EasyPSK Phase 2 : WLAN Client Onboarding without Registration (local switching), on page 123
- Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile, on page 131
- Enhancements to archive traces based on time range , on page 134
- EWC support for WiFi6 AP's, on page 140
- HA SSO RMI, on page 144
- iCAP Hardening [Device Dependency], on page 149
- Intelligent AP auditing on WLC, on page 151
- Intelligent Capture OTA Sniffer Device Work, on page 154
- Intelligently disable 2_4 GHz radios, on page 160
- Interferer recording [CleanAir Pro], on page 165
- ip Theft on 9800 WLC [Central Mode of operation], on page 170
- KPIs for AP Health via WLC and AP, on page 175
- N+1 Hitless Upgrade - Site based Upgrade, on page 179
- New Device Support for 9164/9166 AP, on page 184
- Open RRM , on page 193
- Per client Bidirectional rate limiting, flex local switching, on page 196
- PER SSID filtering for assurance on Cat9800, on page 201
- Provide alert mechanism on web-ui for critical events on controller, on page 207
- PSK + Multi Auth Support for Guest, on page 208
- Rogue PMF Containment and improve detection, on page 211
- Scheduling of SSID broadcast, on page 214
- Smart Licencing , on page 217
- SSID per radio on Dual 5G, on page 219

- Support CLI preview for C9800 to display IOS CLI commands instead of XML payload, on page 222
- Systemic CAP - Enable Secure Data Wipe capabilities for Legacy Products (Wireless - AP), on page 224
- To share Client Delete reason code at AP to controller, on page 237
- Ultra Low-end 9800-CL, on page 242
- WiFi 6E New countries support, on page 249
- WLC: Improve Embedded Packet Capture (EPC), on page 254
- WPA3 192 support for newer model AP's, on page 260
- WPA3 SAE client exclusion optimization for local mode, on page 266
- SRCFD, on page 268

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

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_119	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	
EWLCJ1714S_Reg_120	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	
EWLCJ1714S_Reg_121	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWLCJ1714S_Reg_122	Monitor traffic with 11ax iphone client connected.	To verify OFDMA details with 11ax iphone client connected.	Passed	
EWLCJ1714S_Reg_123	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWLCJ1714S_Reg_124	Monitor traffic with non 11ax MAC client connected.	To verify OFDMA details with non 11ax MAC client connected.	Passed	
EWLCJ1714S_Reg_125	Monitor traffic by connecting client to 2.4GHz radio.	To verify OFDMA details by connecting client to 2.4GHz radio.	Passed	
EWLCJ1714S_Reg_126	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	

EWLCJ1714S_Reg_127	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_128	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWLCJ1714S_Reg_129	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWLCJ1714S_Reg_130	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWLCJ1714S_Reg_131	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWLCJ1714S_Reg_132	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWLCJ1714S_Reg_133	Enable video stream and monitor DL/UL OFDMA statistics	To enable video stream and monitor DL/UL OFDMA statistics	Passed	
EWLCJ1714S_Reg_134	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	
EWLCJ1714S_Reg_135	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	
EWLCJ1714S_Reg_136	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	

EWLCJ1714S_Reg_137	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWLCJ1714S_Reg_138	Monitor traffic with 11ax iphone client connected.	To verify 11ax MU details with 11ax iphone client connected.	Passed	
EWLCJ1714S_Reg_139	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWLCJ1714S_Reg_140	Monitor traffic with non 11ax MAC client connected.	To verify 11ax MU details with non 11ax MAC client connected.	Passed	
EWLCJ1714S_Reg_141	Monitor traffic by connecting client to 2.4GHz radio.	To verify 11ax MU details by connecting client to 2.4GHz radio.	Passed	
EWLCJ1714S_Reg_142	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	
EWLCJ1714S_Reg_143	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	
EWLCJ1714S_Reg_144	Connect upto 8 clients and monitor DL/UL 11ax MU statistics	To connect upto 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWLCJ1714S_Reg_145	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWLCJ1714S_Reg_146	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	

EWLCJ1714S_Reg_147	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	
EWLCJ1714_2S_Reg_94	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	
EWLCJ1714_2S_Reg_95	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	
EWLCJ1714_2S_Reg_96	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWLCJ1714_2S_Reg_97	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWLCJ1714_2S_Reg_98	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWLCJ1714_2S_Reg_99	Monitor traffic with non 11ax Mac client connected.	To verify OFDMA details with non 11ax Mac client connected.	Passed	
EWLCJ1714_2S_Reg_100	Monitor traffic by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ1714_2S_Reg_101	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	

EWLCJ1714_2S_Reg_102	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_103	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWLCJ1714_2S_Reg_104	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWLCJ1714_2S_Reg_105	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWLCJ1714_2S_Reg_106	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWLCJ1714_2S_Reg_107	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWLCJ1714_2S_Reg_108	Enable video stream and monitor DL/UL OFDMA statistics	To enable video stream and monitor DL/UL OFDMA statistics	Failed	CSCwj24954, CSCwj52455
EWLCJ1714_2S_Reg_109	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	
EWLCJ1714_2S_Reg_110	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	
EWLCJ1714_2S_Reg_111	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	

EWLCJ1714_2S_Reg_112	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWLCJ1714_2S_Reg_113	Monitor traffic with 11ax iPhone client connected.	To verify 11ax MU details with 11ax iPhone client connected.	Passed	
EWLCJ1714_2S_Reg_114	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWLCJ1714_2S_Reg_115	Monitor traffic with non 11ax Mac client connected.	To verify 11ax MU details with non 11ax Mac client connected.	Passed	
EWLCJ1714_2S_Reg_116	Monitor traffic by connecting client to 2.4Ghz radio.	To verify 11ax MU details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ1714_2S_Reg_117	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	
EWLCJ1714_2S_Reg_118	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	
EWLCJ1714_2S_Reg_119	Connect upto 8 clients and monitor DL/UL 11ax MU statistics	To connect upto 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWLCJ1714_2S_Reg_120	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWLCJ1714_2S_Reg_121	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	

EWLCJ1714_2S_Reg_122	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	
----------------------	--	---	--------	--

AFC on CM66 and CM64 (Automated Frequency Coordination)

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_782	AFC Request/Response Statistics for 9166 AP in UI	To check the AFC Request/Response Statistics for 9166 AP in UI	Passed	
EWLCJ1714S_Reg_783	AFC Request/Response Statistics for 9164 AP in UI	To check the AFC Request/Response Statistics for 9164 AP in UI	Passed	
EWLCJ1714S_Reg_784	AFC Health Statistics for 9166 AP in UI	To check the AFC Health Statistics for 9166 AP in UI	Passed	
EWLCJ1714S_Reg_785	AFC Health Statistics for 9164 AP in UI	To check the AFC Health Statistics for 9164 AP in UI	Passed	
EWLCJ1714S_Reg_786	AFC Request/Response Statistics for 9166 AP in CLI	To check the AFC Request/Response Statistics for 9166 AP in CLI	Passed	
EWLCJ1714S_Reg_787	AFC Request/Response Statistics for 9164 AP in CLI	To check the AFC Request/Response Statistics for 9164 AP in CLI	Passed	
EWLCJ1714S_Reg_788	AFC Health Statistics for 9166 AP in CLI	To check the AFC Health Statistics for 9166 AP in CLI	Passed	
EWLCJ1714S_Reg_789	AFC Health Statistics for 9164 AP in CLI	To check the AFC Health Statistics for 9164 AP in CLI	Passed	
EWLCJ1714S_Reg_790	Active AFC Status or active warning for Wi-Fi 6E APs	To check Active AFC Status or active warning for Wi-Fi 6E APs	Passed	
EWLCJ1714S_Reg_791	Geolocation known for Wi-Fi 6E APs	To check Geolocation known for Wi-Fi 6E APs	Passed	
EWLCJ1714S_Reg_792	Standard Power mode for Wi-Fi 6E APs	To check Standard Power mode for Wi-Fi 6E APs	Passed	

EWLCJ1714S_Reg_793	Display AFC 160MHz-band channels information	To add 6GHz and display AFC 160MHz-band channels information	Passed	
EWLCJ1714S_Reg_794	Display AFC 80MHz-band channels information	To add 6GHz and display AFC 80MHz-band channels information	Passed	
EWLCJ1714S_Reg_795	Display AFC 40MHz-band channels information	To add 6GHz and display AFC 40MHz-band channels information	Passed	
EWLCJ1714S_Reg_796	Display AFC 20MHz-band channels information	To add 6GHz and display AFC 20MHz-band channels information	Passed	
EWLCJ1714S_Reg_797	Display AFC 80plusMHz-band channels information	To add 6GHz and display AFC 80plusMHz-band channels information	Passed	
EWLCJ1714_2S_Reg_596	AFC Request/Response Statistics for 9166 Ap in UI	To check the AFC Request/Response Statistics for 9166 AP in UI	Passed	
EWLCJ1714_2S_Reg_597	AFC Request/Response Statistics for 9164 Ap in UI	To check the AFC Request/Response Statistics for 9164 AP in UI	Passed	
EWLCJ1714_2S_Reg_598	AFC Health Statistics for 9166 Ap in UI	To check the AFC Health Statistics for 9166 AP in UI	Passed	
EWLCJ1714_2S_Reg_599	AFC Health Statistics for 9164 Ap in UI	To check the AFC Health Statistics for 9164 AP in UI	Passed	
EWLCJ1714_2S_Reg_600	AFC Request/Response Statistics for 9166 Ap in CLI	To check the AFC Request/Response Statistics for 9166 AP in CLI	Passed	

EWLCJ1714_2S_Reg_601	AFC Request/Response Statistics for 9164 Ap in CLI	To check the AFC Request/Response Statistics for 9164 AP in CLI	Passed	
EWLCJ1714_2S_Reg_602	AFC Health Statistics for 9166 Ap in CLI	To check the AFC Health Statistics for 9166 AP in CLI	Passed	
EWLCJ1714_2S_Reg_603	AFC Health Statistics for 9164 Ap in CLI	To check the AFC Health Statistics for 9164 AP in CLI	Passed	
EWLCJ1714_2S_Reg_604	Active AFC Status or active warning for Wi-Fi 6E Aps	To check Active AFC Status or active warning for Wi-Fi 6E Aps	Passed	
EWLCJ1714_2S_Reg_605	Geolocation known for Wi-Fi 6E Aps	To check Geolocation known for Wi-Fi 6E Aps	Passed	
EWLCJ1714_2S_Reg_606	Standard Power mode for Wi-Fi 6E Aps	To check Standard Power mode for Wi-Fi 6E Aps	Passed	
EWLCJ1714_2S_Reg_607	Display AFC 160MHz-band channels information	To add 6ghz and display AFC 160MHz-band channels information	Passed	
EWLCJ1714_2S_Reg_608	Display AFC 80MHz-band channels information	To add 6ghz and display AFC 80MHz-band channels information	Passed	
EWLCJ1714_2S_Reg_609	Display AFC 40MHz-band channels information	To add 6ghz and display AFC 40MHz-band channels information	Passed	
EWLCJ1714_2S_Reg_610	Display AFC 20MHz-band channels information	To add 6ghz and display AFC 20MHz-band channels information	Passed	
EWLCJ1714_2S_Reg_611	Display AFC 80plusMHz-band channels information	To add 6ghz and display AFC 80plusMHz-band channels information	Passed	

AP Location Phase-2

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_711	Configure AP Geolocation	To configure AP Geolocation	Passed	
EWLCJ1714S_Reg_712	Configure AP Geolocation FTM	To configure AP Geolocation FTM	Passed	
EWLCJ1714S_Reg_713	Configure Custom FTM Burst options	To verify FTM burst options configured as custom or not	Passed	
EWLCJ1714S_Reg_714	Check able collect debug logs	To check able to collect debug logs	Passed	
EWLCJ1714S_Reg_715	Check AP neighbours	To verify neighbour AP showing or not	Passed	
EWLCJ1714S_Reg_716	Trigger User initiated Ranging	To verify ranging details triggered or not for AP	Passed	
EWLCJ1714S_Reg_717	Broadcast WLAN to configure AP Geolocation and FTM	To configure AP Geolocation FTM and broadcast WLAN	Passed	
EWLCJ1714S_Reg_718	Check the client connected with WPA3 security	To check weather client is connected with WPA3 security	Passed	
EWLCJ1714S_Reg_719	Check the client connected with dot1x security	To check weather client is connected with dot1x security	Passed	
EWLCJ1714S_Reg_720	Configure AP join profile for geolocation	To verify geolocation details in AP join profile	Passed	
EWLCJ1714S_Reg_721	Connect Apple device client	To connect Apple device client check weather Apple device is supported or not	Passed	
EWLCJ1714S_Reg_722	Check the AP's Count in Location	To Check weather AP's count shown in location	Passed	
EWLCJ1714S_Reg_723	Check the Clients Count in Location	Check the Clients Count in Location	Passed	

EWLCJ1714S_Reg_724	Check Client connected through WPA2 PSK FT+PSK FT Enable security	To Check Client connected through WPA2 PSK FT+PSK FT Enable security	Passed	
EWLCJ1714S_Reg_725	Check able connect MAC client to WPA2 MAC filtering enable	To Check able to connect client to enable	Passed	
EWLCJ1714S_Reg_726	Verify Client location	To Check able to verify client location	Passed	
EWLCJ1714_2S_Reg_525	Configure AP Geolocation	To configure Ap Geolocation	Passed	
EWLCJ1714_2S_Reg_526	Configure AP Geolocation FTM	To configure Ap Geolocation FTM	Passed	
EWLCJ1714_2S_Reg_527	Configure Custom FTM Burst options	To verify FTM burst options configured as custom or not	Passed	
EWLCJ1714_2S_Reg_528	Check able collect debug logs	To check able to collect debug logs	Passed	
EWLCJ1714_2S_Reg_529	Check AP neighbours	To verify neighbour ap showing or not	Failed	CSCwj71034
EWLCJ1714_2S_Reg_530	Trigger User initiated Ranging	To verify ranging details triggered or not for ap	Passed	
EWLCJ1714_2S_Reg_531	Broadcast Wlan to configure AP Geolocation and FTM	To configure Ap Geolocation FTM and broadcast wlan	Passed	
EWLCJ1714_2S_Reg_532	Check the client connected with WPA3 security	To check weather client is connected with WPA3 security	Passed	
EWLCJ1714_2S_Reg_533	Check the client connected with dot1x security	To check weather client is connected with dot1x security	Passed	
EWLCJ1714_2S_Reg_534	Configure ap join profile for geolocation	To verify geolocation details in ap join profile	Passed	
EWLCJ1714_2S_Reg_535	Connect Apple device client	To connect apple device client check weather apple device is supported or not	Passed	

EWLCJ1714_2S_Reg_536	Check the AP's Count in Location	To Check weather AP's count shown in location	Passed	
EWLCJ1714_2S_Reg_537	Check the Clients Count in Location	Check the Clients Count in Location	Passed	
EWLCJ1714_2S_Reg_538	Check Client connected through WPA2 PSK FT+PSK FT Enable security	To Check Client connected through WPA2 PSK FT+PSK FT Enable security	Passed	
EWLCJ1714_2S_Reg_539	Check able connect Mac client to WPA2 Macfiltering enable	To Check able to connect client to enable Macfiltering	Passed	
EWLCJ1714_2S_Reg_540	Verify Client location	To Check able to verify client location	Passed	

Bulk AP Provisioning

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_754	Join APs to one controller using CLI.	Adding APs to the controller using CLI.	Passed	
EWLCJ1714S_Reg_755	Configuring Bulk AP Provisioning for Admin status.	Verify whether able to configure Bulk AP Provisioning for Admin status.	Passed	
EWLCJ1714S_Reg_756	Check configured details of admin Status.	Verify the details of configured admin status.	Passed	
EWLCJ1714S_Reg_757	Configuring Bulk AP Provisioning for Location.	Verify whether able to configure Bulk AP Provisioning for Location.	Passed	
EWLCJ1714S_Reg_758	Check configured details of Location.	Verify the details of configured Location.	Passed	
EWLCJ1714S_Reg_759	Configuring Bulk AP Provisioning for Height.	Verify whether able to configure Bulk AP Provisioning for Height.	Passed	
EWLCJ1714S_Reg_760	Check configured details of Height.	Verify the details of configured Height.	Passed	
EWLCJ1714S_Reg_761	Configuring Bulk AP Provisioning for cable length.	Verify whether able to configure Bulk AP Provisioning for cable length.	Passed	
EWLCJ1714S_Reg_762	Check configured details of cable length.	Verify the details of configured cable length.	Passed	
EWLCJ1714S_Reg_763	Configuring Bulk AP Provisioning for Primary & Secondary & Tertiary Controller.	Verify whether able to configure Bulk AP Provisioning for Primary & Secondary & Tertiary Controller.	Passed	
EWLCJ1714S_Reg_764	Check configured details of Primary & Secondary & Tertiary Controller.	Verify the details of configured Primary & Secondary & Tertiary Controller.	Passed	

EWLCJ1714S_Reg_765	Check after the reload of AP able to AP Provision.	After the reload of AP, verify whether able to do AP Provision in Bulk.	Passed	
EWLCJ1714S_Reg_766	Configuring WLAN with WPA3-Dot1x security	verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714S_Reg_767	Connect with an android client with WPA3 - Dot1x configured WLAN	To Verify with an android client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_768	Connect with an IOS client with WPA3 - Dot1x configured WLAN	To Verify with an IOS client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_769	Connect with an windows client with WPA3 - Dot1x configured WLAN	To Verify with an windows client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_770	Connect with an MAC client with WPA3 - Dot1x configured WLAN	To Verify with an MAC client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_771	Connect with an Surface client with WPA3 - Dot1x configured WLAN	To Verify with an surface client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_772	Connect with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	To Verify with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_773	Connect with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	To Verify with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_774	Connect with an Apple ipad 4th gen client with WPA3 - Dot1x configured WLAN	To Verify with an Apple ipad 4th gen client with WPA3 - Dot1x configured WLAN	Passed	

EWLCJ1714S_Reg_775	Check after connecting to clients, able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after connecting to clients	Passed	
EWLCJ1714S_Reg_776	Configure Roaming between controllers	To configure Roaming between controllers	Passed	
EWLCJ1714S_Reg_777	Check after configuring roaming between controllers able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after configuring roaming between controllers.	Passed	
EWLCJ1714S_Reg_778	Configure AP in flex mode	To verify whether able to config AP in Flex mode.	Passed	
EWLCJ1714S_Reg_779	Check after configuring AP in Flex mode, able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after configuring AP in Flex mode.	Passed	
EWLCJ1714S_Reg_780	Configure AP in Sniffer mode	To verify whether able to config AP in Sniffer. mode.	Passed	
EWLCJ1714S_Reg_781	Check after configuring AP in sniffer mode, able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after connecting to clients	Passed	
EWLCJ1714_2S_Reg_568	Join APs to one controller using CLI.	Adding APs to the controller using CLI.	Passed	
EWLCJ1714_2S_Reg_569	Configuring Bulk AP Provisioning for Admin status.	Verify whether able to configure Bulk AP Provisioning for Admin status.	Passed	
EWLCJ1714_2S_Reg_570	Check configured details of admin Status.	Verify the details of configured admin status.	Passed	
EWLCJ1714_2S_Reg_571	Configuring Bulk AP Provisioning for Location.	Verify whether able to configure Bulk AP Provisioning for Location.	Passed	

EWLCJ1714_2S_Reg_572	Check configured details of Location.	Verify the details of configured Location.	Passed	
EWLCJ1714_2S_Reg_573	Configuring Bulk AP Provisioning for Height.	Verify whether able to configure Bulk AP Provisioning for Height.	Passed	
EWLCJ1714_2S_Reg_574	Check configured details of Height.	Verify the details of configured Height.	Passed	
EWLCJ1714_2S_Reg_575	Configuring Bulk AP Provisioning for cable length.	Verify whether able to configure Bulk AP Provisioning for cable length.	Passed	
EWLCJ1714_2S_Reg_576	Check configured details of cable length.	Verify the details of configured cable length.	Passed	
EWLCJ1714_2S_Reg_577	Configuring Bulk AP Provisioning for Primary & Secondary & Tertiary Controller.	Verify whether able to configure Bulk AP Provisioning for Primary & Secondary & Tertiary Controller.	Passed	
EWLCJ1714_2S_Reg_578	Check configured details of Primary & Secondary & Tertiary Controller.	Verify the details of configured Primary & Secondary & Tertiary Controller.	Passed	
EWLCJ1714_2S_Reg_579	Check after the reload of AP able to AP Provision.	After the reload of AP, verify whether able to do AP Provision in Bulk.	Passed	
EWLCJ1714_2S_Reg_580	Configuring WLAN with WPA3-Dot1x security	verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714_2S_Reg_581	Connect with an android client with WPA3 - Dot1x configured WLAN	To Verify with an android client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_582	Connect with an IOS client with WPA3 - Dot1x configured WLAN	To Verify with an IOS client with WPA3 - Dot1x configured WLAN	Passed	

EWLCJ1714_2S_Reg_583	Connect with an windows client with WPA3 - Dot1x configured WLAN	To Verify with an windows client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_584	Connect with an MAC client with WPA3 - Dot1x configured WLAN	To Verify with an MAC client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_585	Connect with an Surface client with WPA3 - Dot1x configured WLAN	To Verify with an surface client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_586	Connect with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	To Verify with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_587	Connect with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	To Verify with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_588	Connect with an Apple iPad 4th gen client with WPA3 - Dot1x configured WLAN	To Verify with an Apple iPad 4th gen client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_589	Check after connecting to clients, able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after connecting to clients	Passed	
EWLCJ1714_2S_Reg_590	Configure Roaming between controllers	To configure Roaming between controllers	Passed	
EWLCJ1714_2S_Reg_591	Check after configuring roaming between controllers able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after configuring roaming between controllers.	Passed	
EWLCJ1714_2S_Reg_592	Configure AP in flex mode	To verify whether able to config AP in Flex mode.	Passed	

EWLCJ1714_2S_Reg_593	Check after configuring AP in Flex mode, able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after configuring AP in Flex mode.	Passed	
EWLCJ1714_2S_Reg_594	Configure AP in Sniffer mode	To verify whether able to config AP in Sniffer. mode.	Passed	
EWLCJ1714_2S_Reg_595	Check after configuring AP in sniffer mode, able to do AP Provision in Bulk.	Verify whether able to do AP Provision in Bulk after connecting to clients	Passed	

Configuring transition mode and pure WPA3 (6GHz) on the same WLAN profile

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_622	Create pure 6GHz [PMF 802.1X] in transition mode	To create and connect pure 6GHz [PMF 802.1X] in transition mode with 802.1x security	Passed	
EWLCJ1714S_Reg_623	Create pure 6GHz [PMF 802.1X] in transition mode	To create and connect pure 6GHz [PMF 802.1X] in transition mode with CCKM	Passed	
EWLCJ1714S_Reg_624	Create pure 6GHz SAE in transition mode [PMF PSK] and PSK	To create and connect pure 6GHz [SAE] in transition mode with [PMF PSK]and PSK	Passed	
EWLCJ1714S_Reg_625	Create pure 6GHz [SAE] in transition mode	To create and connect pure 6GHz [SAE] in transition mode with PSK security	Passed	
EWLCJ1714S_Reg_626	Create pure 6GHz [SUITEB-1X] in transition mode	To create and connect pure 6GHz [SUITEB-1X] in transition mode with GCMP128	Passed	
EWLCJ1714S_Reg_627	Create pure 6GHz SAE in transition mode [PMF PSK]	To create and connect pure 6GHz [SAE] in transition mode with [PMF PSK]	Passed	
EWLCJ1714S_Reg_628	Create pure 6GHz [AES] [PMF 802.1X] in transition mode	To create and connect pure 6GHz [AES] [PMF 802.1X] in transition mode	Passed	
EWLCJ1714S_Reg_629	Create pure 6GHz [SUITEB-192-1X] in transition mode for CCMP256	To create and connect pure 6GHz [SUITEB-192-1X] in transition mode CCMP256	Passed	

EWLCJ1714S_Reg_630	Create pure 6GHz [SUITEB-192-1X] in transition mode for GCMP256	To create and connect pure 6GHz [SUITEB-192-1X] in transition mode GCMP256	Passed	
EWLCJ1714S_Reg_631	Roaming client from 6GHz band to 5 GHz band for transition mode	To perform Roaming client from 6GHz band to 5 GHz band for transition mode	Passed	
EWLCJ1714S_Reg_632	Roaming client from 6GHz band to 2.4 GHz band for transition mode	To perform Roaming client from 6GHz band to 2.4 GHz band for transition mode	Passed	
EWLCJ1714S_Reg_633	Roaming client from 2.4GHz band to 6GHz band	To perform Roaming client from 2.4 GHz band to 6GHz band for transition mode	Passed	
EWLCJ1714S_Reg_634	Roaming client from 5 GHz band to 6GHz band	To perform Roaming client from 5 GHz band to 6GHz band for transition mode	Passed	
EWLCJ1714S_Reg_635	Transition mode as Fast transition SAE with PSK security	To create and connect Transition mode as Fast transition SAE with PSK security	Passed	
EWLCJ1714S_Reg_636	Create pure 6GHz in transition mode for 9800-80 Controller	To create and connect pure 6GHz in transition mode for 9800-80 Controller	Passed	
EWLCJ1714S_Reg_637	Create pure 6GHz in transition mode for 9800-40 Controller	To create and connect pure 6GHz in transition mode for 9800-40 Controller	Passed	
EWLCJ1714S_Reg_638	Create pure 6GHz in transition mode for 9800-L Controller	To create and connect pure 6GHz in transition mode for 9800-L Controller	Passed	

Configuring transition mode and pure WPA3 (6GHz) on the same WLAN profile

EWLCJ1714S_Reg_639	Create pure 6GHz in transition mode for 9800-CL Controller	To create and connect pure 6GHz in transition mode for 9800-CL Controller	Passed	
EWLCJ1714S_Reg_640	Connect pure 6GHz in transition mode for android clients	To check and connect pure 6GHz in transition mode for android clients	Passed	
EWLCJ1714S_Reg_641	Connect pure 6GHz in transition mode for MAC clients	To check and connect pure 6GHz in transition mode for MAC clients	Passed	
EWLCJ1714S_Reg_642	Connect pure 6GHz in transition mode for windows clients	To check and connect pure 6GHz in transition mode for windows clients	Passed	
EWLCJ1714S_Reg_643	Connect pure 6GHz in transition mode for surface clients	To check and connect pure 6GHz in transition mode for surface clients	Passed	
EWLCJ1714_2S_Reg_503	Create pure 6ghz [PMF 802.1X] in transition mode	To create and connect pure 6ghz [PMF 802.1X] in transition mode with 802.1x security	Passed	
EWLCJ1714_2S_Reg_504	Create pure 6ghz [PMF 802.1X] in transition mode	To create and connect pure 6ghz [PMF 802.1X] in transition mode with CCKM	Passed	
EWLCJ1714_2S_Reg_505	Create pure 6ghz SAE in transition mode [PMF PSK] and PSK	To create and connect pure 6ghz [SAE] in transition mode with [PMF PSK]and PSK	Passed	
EWLCJ1714_2S_Reg_506	Create pure 6ghz [SAE] in transition mode	To create and connect pure 6ghz [SAE] in transition mode with PSK security	Passed	
EWLCJ1714_2S_Reg_507	Create pure 6ghz [SUITEB-1X] in transition mode	To create and connect pure 6ghz [SUITEB-1X] in transition mode with GCMP128	Passed	

EWLCJ1714_2S_Reg_508	Create pure 6ghz SAE in transition mode [PMF PSK]	To create and connect pure 6ghz [SAE] in transition mode with [PMF PSK]	Passed	
EWLCJ1714_2S_Reg_509	Create pure 6ghz [AES] [PMF 802.1X] in transition mode	To create and connect pure 6ghz [AES] [PMF 802.1X] in transition mode	Passed	
EWLCJ1714_2S_Reg_510	Create pure 6ghz [SUITEB-192-1X] in transition mode for CCMP256	To create and connect pure 6ghz [SUITEB-192-1X] in transition mode CCMP256	Passed	
EWLCJ1714_2S_Reg_511	Create pure 6ghz [SUITEB-192-1X] in transition mode for GCMP256	To create and connect pure 6ghz [SUITEB-192-1X] in transition mode GCMP256	Passed	
EWLCJ1714_2S_Reg_512	Roaming client from 6ghz band to 5 ghz band for transition mode	To perform Roaming client from 6ghz band to 5 ghz band for transition mode	Passed	
EWLCJ1714_2S_Reg_513	Roaming client from 6ghz band to 2.4 ghz band for transition mode	To perform Roaming client from 6ghz band to 2.4 ghz band for transition mode	Passed	
EWLCJ1714_2S_Reg_514	Roaming client from 2.4ghz band to 6ghz band	To perform Roaming client from 2.4 ghz band to 6ghz band for transition mode	Passed	
EWLCJ1714_2S_Reg_515	Roaming client from 5 ghz band to 6ghz band	To perform Roaming client from 5 ghz band to 6ghz band for transition mode	Passed	
EWLCJ1714_2S_Reg_516	Transition mode as Fast transition SAE with PSK security	To create and connect Transition mode as Fast transition SAE with PSK security	Passed	

EWLCJ1714_2S_Reg_517	Create pure 6ghz in transition mode for 9800-80 Controller	To create and connect pure 6ghz in transition mode for 9800-80 Controller	Passed	
EWLCJ1714_2S_Reg_518	Create pure 6ghz in transition mode for 9800-40 Controller	To create and connect pure 6ghz in transition mode for 9800-40 Controller	Passed	
EWLCJ1714_2S_Reg_519	Create pure 6ghz in transition mode for 9800-L Controller	To create and connect pure 6ghz in transition mode for 9800-L Controller	Passed	
EWLCJ1714_2S_Reg_520	Create pure 6ghz in transition mode for 9800-CL Controller	To create and connect pure 6ghz in transition mode for 9800-CL Controller	Passed	
EWLCJ1714_2S_Reg_521	Connect pure 6ghz in transition mode for android clients	To check and connect pure 6ghz in transition mode for android clients	Passed	
EWLCJ1714_2S_Reg_522	Connect pure 6ghz in transition mode for mac clients	To check and connect pure 6ghz in transition mode for mac clients	Passed	
EWLCJ1714_2S_Reg_523	Connect pure 6ghz in transition mode for windows clients	To check and connect pure 6ghz in transition mode for windows clients	Passed	
EWLCJ1714_2S_Reg_524	Connect pure 6ghz in transition mode for surface clients	To check and connect pure 6ghz in transition mode for surface clients	Passed	

COS AP Image management

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_798	Join APs to one controller using CLI.	Adding APs to the controller using CLI.	Passed	
EWLCJ1714S_Reg_799	Upgrading the device & checking the AP any crash occur or not.	Verify whether crash occurs while upgrading device.	Passed	
EWLCJ1714S_Reg_800	Downgrading the device & checking the AP any crash occur or not.	Verify whether crash occurs while downgrading device.	Passed	
EWLCJ1714S_Reg_801	Configuring WLAN with WPA3-Dot1x security	Verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714S_Reg_802	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714S_Reg_803	Configure WLAN with WPA Security and PSK Auth	Verify able to Config WLAN with WPA Security and PSK Auth	Passed	
EWLCJ1714S_Reg_804	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714S_Reg_805	Configure WLAN with WPA-2 security and PSK Auth	verify able to config WLAN with WPA-2 security and PSK Auth	Passed	
EWLCJ1714S_Reg_806	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714S_Reg_807	Configuring WLAN with WPA3-SAE security	verify able to config WLAN with WPA3- SAE security	Passed	
EWLCJ1714S_Reg_808	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714S_Reg_809	Configure Roaming between controllers	To configure Roaming between controllers	Passed	

EWLCJ1714S_Reg_810	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714S_Reg_811	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the to the AP .	Passed	
EWLCJ1714S_Reg_812	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714_2S_Reg_612	Join APs to one controller using CLI.	Adding APs to the controller using CLI.	Passed	
EWLCJ1714_2S_Reg_613	Upgrading the device & checking the AP any crash occur or not.	Verify whether crash occurs while upgrading device.	Passed	
EWLCJ1714_2S_Reg_614	Downgrading the device & checking the AP any crash occur or not.	Verify whether crash occurs while downgrading device.	Passed	
EWLCJ1714_2S_Reg_615	Configuring WLAN with WPA3-Dot1x security	Verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714_2S_Reg_616	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714_2S_Reg_617	Configure WLAN with WPA Security and PSK Auth	Verify able to Config WLAN with WPA Security and PSK Auth	Failed	CSCwi71773
EWLCJ1714_2S_Reg_618	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714_2S_Reg_619	Configure WLAN with WPA-2 security and PSK Auth	verify able to config WLAN with WPA-2 security and PSK Auth	Passed	
EWLCJ1714_2S_Reg_620	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714_2S_Reg_621	Configuring WLAN with WPA3-SAE security	verify able to config WLAN with WPA3- SAE security	Passed	
EWLCJ1714_2S_Reg_622	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	

EWLCJ1714_2S_Reg_623	Configure Roaming between controllers	To configure Roaming between controllers	Passed	
EWLCJ1714_2S_Reg_624	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	
EWLCJ1714_2S_Reg_625	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the to the AP .	Passed	
EWLCJ1714_2S_Reg_626	Check APs whether any crash occurred	Verify whether any APs got crash.	Passed	

DHCP Option 82 support from AP in Flex connect local switching Mode

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_834	Check DHCP option 82 support	To check DHCP option 82 supporting or not	Passed	
EWLCJ1714S_Reg_835	Check for DHCP option 82 support via CLI supporting or not	To check DHCP option 82 support via CLI supporting or not	Passed	
EWLCJ1714S_Reg_836	Check with AP9105 to supporting DHCP option_82	To check with AP9105 to supporting DHCP option_82	Passed	
EWLCJ1714S_Reg_837	Check with AP9115 to supporting DHCP option_82	To check with AP9115 to supporting DHCP option_82	Passed	
EWLCJ1714S_Reg_838	Check with AP9124 to supporting DHCP option_82	To check with AP9124 to supporting DHCP option_82	Passed	
EWLCJ1714S_Reg_839	Check with AP9130 to supporting DHCP option_82	To check with AP9130 to supporting DHCP option_82	Passed	
EWLCJ1714S_Reg_840	Check with AP9164 to supporting DHCP option_82	To check with AP9164 to supporting DHCP option_82	Passed	
EWLCJ1714S_Reg_841	Check with AP9166 to supporting DHCP option_82	To check with AP9166 to supporting DHCP option_82	Passed	
EWLCJ1714S_Reg_842	Disable local switching under policy profile	To disable local switching under policy profile	Passed	
EWLCJ1714S_Reg_843	After AP rejoins check the details of DHCP option	To after AP rejoins check the details of DHCP option	Passed	

EWLCJ1714S_Reg_844	Move AP mode flex to local and check details updated or not	To move AP mode flex to local and check details updated or not	Passed	
EWLCJ1714S_Reg_845	Check DHCP details with WLAN shutdown	To check DHCP details with WLAN shutdown	Passed	
EWLCJ1714S_Reg_846	Check DHCP details with no WLAN shutdown	To check DHCP details with no WLAN shutdown	Passed	
EWLCJ1714S_Reg_847	Configure DHCP ssid on policy profile Check the DHCP details	To configure DHCP ssid on policy profile Check the DHCP details	Passed	
EWLCJ1714S_Reg_848	Configure DHCP ssid and AP name on policy profile Check DHCP details	To configure DHCP ssid and on policy profile Check DHCP details	Passed	
EWLCJ1714S_Reg_849	Configure DHCP ssid and APeth_MAC on policy profile Check DHCP details	To configure DHCP ssid and APeth_MAC on policy profile Check DHCP details	Passed	
EWLCJ1714S_Reg_850	Configure WLAN1 with DHCP options with any of WPA+WPA2 securities	To configure WLAN1 with DHCP options with any of WPA+WPA2 securities	Passed	
EWLCJ1714S_Reg_851	Configure WLAN2 with DHCP options with any of WPA2+WPA3 securities	To configure WLAN2 with DHCP options with any of WPA2+WPA3 securities	Passed	
EWLCJ1714S_Reg_852	Configure WLAN3 with DHCP options with any of WPA3 securities	To configure WLAN3 with DHCP options with any of WPA3 securities	Passed	
EWLCJ1714S_Reg_853	Configure WLAN3 with DHCP options with None security	To configure WLAN3 with DHCP options with None security	Passed	

DHCP Option 82 support from AP in Flex connect local switching Mode

EWLCJ1714S_Reg_854	Compare Dhcp details upon above 4 Scenarios with each other	To compare Dhcp details upon above 4 Scenarios with each other	Passed	
EWLCJ1714S_Reg_855	Connect multiple clients and compare the DHCP packets details	To connect multiple clients and compare the DHCP packets details	Passed	
EWLCJ1714_2S_Reg_648	Check DHCP option 82 support	To check DHCP option 82 supporting or not	Passed	
EWLCJ1714_2S_Reg_649	Check for DHCP option 82 support via CLI supporting or not	To check DHCP option 82 support via CLI supporting or not	Passed	
EWLCJ1714_2S_Reg_650	Check with AP9105 to supporting DHCP option_82	To check with AP9105 to supporting DHCP option_82	Passed	
EWLCJ1714_2S_Reg_651	Check with AP9115 to supporting DHCP option_82	To check with AP9115 to supporting DHCP option_82	Passed	
EWLCJ1714_2S_Reg_652	Check with AP9124 to supporting DHCP option_82	To check with AP9124 to supporting DHCP option_82	Passed	
EWLCJ1714_2S_Reg_653	Check with AP9130 to supporting DHCP option_82	To check with AP9130 to supporting DHCP option_82	Passed	
EWLCJ1714_2S_Reg_654	Check with AP9164 to supporting DHCP option_82	To check with AP9164 to supporting DHCP option_82	Passed	
EWLCJ1714_2S_Reg_655	Check with AP9166 to supporting DHCP option_82	To check with AP9166 to supporting DHCP option_82	Passed	
EWLCJ1714_2S_Reg_656	Disable local switching under policy profile	To disable local switching under policy profile	Passed	
EWLCJ1714_2S_Reg_657	After Ap rejoins check the details of DHCP option	To after Ap rejoins check the details of DHCP option	Passed	

EWLCJ1714_2S_Reg_658	Move AP mode flex to local and check details updated or not	To move AP mode flex to local and check details updated or not	Passed	
EWLCJ1714_2S_Reg_659	Check DHCP details with wlan shutdown	To check DHCP details with wlan shutdown	Passed	
EWLCJ1714_2S_Reg_660	Check DHCP details with no wlan shutdown	To check DHCP details with no wlan shutdown	Passed	
EWLCJ1714_2S_Reg_661	Configure DHCP ssid on policy profile Check the DHCP details	To configure DHCP ssid on policy profile Check the DHCP details	Passed	
EWLCJ1714_2S_Reg_662	Configure DHCP ssid and ap name on policy profile Check DHCP details	To configure DHCP ssid and apname on policy profile Check DHCP details	Passed	
EWLCJ1714_2S_Reg_663	Configure DHCP ssid and apeth_mac on policy profile Check DHCP details	To configure DHCP ssid and apeth_mac on policy profile Check DHCP details	Passed	
EWLCJ1714_2S_Reg_664	Configure wlan1 with DHCP options with any of WPA+WPA2 securities	To configure wlan1 with DHCP options with any of WPA+WPA2 securities	Passed	
EWLCJ1714_2S_Reg_665	Configure wlan2 with DHCP options with any of WPA2+WPA3 securities	To configure wlan2 with DHCP options with any of WPA2+WPA3 securities	Passed	
EWLCJ1714_2S_Reg_666	Configure wlan3 with DHCP options with any of WPA3 securities	To configure wlan3 with DHCP options with any of WPA3 securities	Passed	
EWLCJ1714_2S_Reg_667	Configure wlan3 with DHCP options with None security	To configure wlan3 with DHCP options with None security	Passed	
EWLCJ1714_2S_Reg_668	Compare DHCP details upon above 4 Scenarios with each other	To compare DHCP details upon above 4 Scenarios with each other	Passed	

EWLCJ1714_2S_Reg_669	Connect multiple clients and compare the DHCP packets details	To connect multiple clients and compare the DHCP packets details	Passed	
----------------------	---	--	--------	--

Dot1x+EWA on mac Failure

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_166	Verifying the Dot1x+EWA support with MAC failure.	To verify the Dot1x+EWA support with MAC filter Configuration.	Passed	
EWLCJ1714S_Reg_167	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	
EWLCJ1714S_Reg_168	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	
EWLCJ1714S_Reg_169	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	
EWLCJ1714S_Reg_170	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	
EWLCJ1714S_Reg_171	Verifying the Dot1x+EWA support with WPA2 security MAC failure	To verify the Dot1x+EWA Configuration with WPA2 supported SSID	Passed	
EWLCJ1714S_Reg_172	Verifying the Dot1x+EWA support with WPA3 security .	To verify the Dot1x+EWA Configuration with WPA3 supported SSID	Passed	

EWLCJ1714S_Reg_173	Validating the Dot1x+EWA support and Layer 2 On MAC filter	To verify the Dot1x+EWA support and Layer3 On MAC filter failure	Passed	
EWLCJ1714S_Reg_174	verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	
EWLCJ1714S_Reg_175	Verifying the EWA support with 802.1x-SHA256 security.	To verify the EWA support with 802.1x-SHA256 security for the different clients.	Passed	
EWLCJ1714S_Reg_176	Verifying the Dot1x+EWA support with Ft	To verify the Dot1x+EWA support with +Ft for the different clients.	Passed	
EWLCJ1714S_Reg_177	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	
EWLCJ1714S_Reg_178	Verifying the Dot1x+EWA security with Inter WLC Roaming	To verify inter WLC Roaming between WLANs with Dot1x+EWA support	Passed	
EWLCJ1714S_Reg_179	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	
EWLCJ1714S_Reg_180	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	

EWLCJ1714S_Reg_181	Verifying the Dot1x+EWA support with local auth and local switching.	To verify the Dot1x+EWA security in local auth and local switching.	Passed	
EWLCJ1714S_Reg_182	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	
EWLCJ1714S_Reg_183	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	
EWLCJ1714S_Reg_184	Validate client association in DNAC	To verify client details showing or not in DANC	Passed	
EWLCJ1714S_Reg_185	Validate client association in PI	To verify client details showing or not in PI	Passed	
EWLCJ1714S_Reg_186	Configure WLAN with EWA in DNAC & check client details in DNA space	To verify WLAN created or not in DANC	Passed	
EWLCJ1714_2S_Reg_141	Verifying the Dot1x+EWA support with mac failure.	To verify the Dot1x+EWA support with mac filter Configuration.	Passed	
EWLCJ1714_2S_Reg_142	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	
EWLCJ1714_2S_Reg_143	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	

EWLCJ1714_2S_Reg_144	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	
EWLCJ1714_2S_Reg_145	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	
EWLCJ1714_2S_Reg_146	Verifying the Dot1x+EWA support with Wpa2 security mac failure	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	
EWLCJ1714_2S_Reg_147	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	
EWLCJ1714_2S_Reg_148	Validating the Dot1x+EWA support and Layer 2 On Mac filter	To verify the Dot1x+EWA support and Layer3 On Mac filter failure	Passed	
EWLCJ1714_2S_Reg_149	verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	
EWLCJ1714_2S_Reg_150	Verifying the EWA support with 802.1x-SHA256 security.	To verify the EWA support with 802.1x-SHA256 security for the different clients.	Passed	
EWLCJ1714_2S_Reg_151	Verifying the Dot1x+EWA support with Ft	To verify the Dot1x+EWA support with +Ft for the different clients.	Passed	
EWLCJ1714_2S_Reg_152	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	

EWLCJ1714_2S_Reg_153	Verifying the Dot1x+EWA security with Inter WLC Roaming	To verify inter WLC Roaming between WLANs with Dot1x+EWA support	Passed	
EWLCJ1714_2S_Reg_154	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	
EWLCJ1714_2S_Reg_155	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	
EWLCJ1714_2S_Reg_156	Verifying the Dot1x+EWA support with local auth and local switching.	To verify the Dot1x+EWA security in local auth and local switching.	Passed	
EWLCJ1714_2S_Reg_157	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	
EWLCJ1714_2S_Reg_158	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	Failed	CSCwj00680
EWLCJ1714_2S_Reg_159	Validate client association in Catalyst Center	To verify client details showing or not in DANC	Passed	
EWLCJ1714_2S_Reg_160	Validate client association in PI	To verify client details showing or not in PI	Passed	
EWLCJ1714_2S_Reg_161	Configure wlan with EWA in Catalyst Center & check client details in DNA space	To verify wlan created or not in DANC	Passed	

Ease of debugging (incorporating WLC and AP debugs)

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_528	Check to create client debug bundle for single client	To create and start client debug bundle for single client	Passed	
EWLCJ1714S_Reg_529	Check to create client debug bundle for five clients	To create and start client debug bundle for five clients	Passed	
EWLCJ1714S_Reg_530	Check to create client debug bundle for more than 10 clients	To create and start client debug bundle for more than 10 clients	Passed	
EWLCJ1714S_Reg_531	Check to stop and collect client debug bundle for five clients	To stop and collect client debug bundle for five clients	Passed	
EWLCJ1714S_Reg_532	Check to stop and collect client debug bundle for specific client	To stop and collect client debug bundle for specific clients in given 10 clients	Passed	
EWLCJ1714S_Reg_533	Check for abort or cancel client debug bundle	To Check whether the client debug bundle can be aborted or cancelled in between	Passed	
EWLCJ1714S_Reg_534	Check the Collected client debug bundle	To Check and Verify the tar file collected from client debug bundle	Passed	
EWLCJ1714S_Reg_535	Check to create client debug bundle with monitor timing	To start client debug bundle with monitor timing and to check it is stopped after exceeding monitor time	Passed	
EWLCJ1714S_Reg_536	Check for abort or cancel client debug bundle with monitor timing	To Check whether the client debug bundle can be aborted or cancelled before the monitor time	Passed	

EWLCJ1714S_Reg_537	Check the Collected client debug bundle with monitor time	To Check and Verify the tar file collected from client debug bundle with monitor time	Passed	
EWLCJ1714S_Reg_538	Check to create client debug bundle with epc	To start client debug bundle with epc	Passed	
EWLCJ1714S_Reg_539	Check the Collected client debug bundle with epc	To Check and Verify the tar file collected from client debug bundle with epc	Passed	
EWLCJ1714S_Reg_540	Start and Collected client debug bundle with epc and monitor timing	To Start and Verify the tar file collected from client debug bundle with epc and monitor timing	Passed	
EWLCJ1714S_Reg_541	Start and Collected client debug bundle with AP-archive with critical level	To Start and Verify the tar file collected from client debug bundle with AP-archive with critical level	Passed	
EWLCJ1714S_Reg_542	Start and Collected client debug bundle with AP-archive with debug level	To Start and Verify the tar file collected from client debug bundle with AP-archive with debug level	Passed	
EWLCJ1714S_Reg_543	Start and Collected client debug bundle with AP-archive with error level	To Start and Verify the tar file collected from client debug bundle with AP-archive with error level	Passed	
EWLCJ1714S_Reg_544	Start and Collected client debug bundle with AP-archive with verbose level	To Start and Verify the tar file collected from client debug bundle with AP-archive with verbose level	Passed	

EWLCJ1714S_Reg_545	Start and Collected client debug bundle with epc and monitor timing and AP-archive	To Start and Verify the tar file collected from client debug bundle with epc and monitor timing and AP-archive	Passed	
EWLCJ1714_2S_Reg_409	Check to create client debug bundle for single client	To create and start client debug bundle for single client	Passed	
EWLCJ1714_2S_Reg_410	Check to create client debug bundle for five clients	To create and start client debug bundle for five clients	Passed	
EWLCJ1714_2S_Reg_411	Check to create client debug bundle for more than 10 clients	To create and start client debug bundle for more than 10 clients	Passed	
EWLCJ1714_2S_Reg_412	Check to stop and collect client debug bundle for five clients	To stop and collect client debug bundle for five clients	Passed	
EWLCJ1714_2S_Reg_413	Check to stop and collect client debug bundle for specific client	To stop and collect client debug bundle for specific clients in given 10 clients	Passed	
EWLCJ1714_2S_Reg_414	Check for abort or cancel client debug bundle	To Check whether the client debug bundle can be aborted or cancelled in between	Passed	
EWLCJ1714_2S_Reg_415	Check the Collected client debug bundle	To Check and Verify the tar file collected from client debug bundle	Passed	
EWLCJ1714_2S_Reg_416	Check to create client debug bundle with monitor timing	To start client debug bundle with monitor timing and to check it is stopped after exceeding monitor time	Passed	
EWLCJ1714_2S_Reg_417	Check for abort or cancel client debug bundle with monitor timing	To Check whether the client debug bundle can be aborted or cancelled before the monitor time	Passed	

EWLCJ1714_2S_Reg_418	Check the Collected client debug bundle with monitor time	To Check and Verify the tar file collected from client debug bundle with monitor time	Passed	
EWLCJ1714_2S_Reg_419	Check to create client debug bundle with epc	To start client debug bundle with epc	Passed	
EWLCJ1714_2S_Reg_420	Check the Collected client debug bundle with epc	To Check and Verify the tar file collected from client debug bundle with epc	Passed	
EWLCJ1714_2S_Reg_421	Start and Collected client debug bundle with epc and monitor timing	To Start and Verify the tar file collected from client debug bundle with epc and monitor timing	Passed	
EWLCJ1714_2S_Reg_422	Start and Collected client debug bundle with ap-archive with critical level	To Start and Verify the tar file collected from client debug bundle with ap-archive with critical level	Passed	
EWLCJ1714_2S_Reg_423	Start and Collected client debug bundle with ap-archive with debug level	To Start and Verify the tar file collected from client debug bundle with ap-archive with debug level	Passed	
EWLCJ1714_2S_Reg_424	Start and Collected client debug bundle with ap-archive with error level	To Start and Verify the tar file collected from client debug bundle with ap-archive with error level	Passed	
EWLCJ1714_2S_Reg_425	Start and Collected client debug bundle with ap-archive with verbose level	To Start and Verify the tar file collected from client debug bundle with ap-archive with verbose level	Passed	

EWLCJ1714_2S_Reg_426	Start and Collected client debug bundle with epc and monitor timing and ap-archive	To Start and Verify the tar file collected from client debug bundle with epc and monitor timing and ap-archive	Passed	
----------------------	--	--	--------	--

EasyPSK Phase 2 : WLAN Client Onboarding without Registration (local switching)

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_48	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	
EWLCJ1714S_Reg_49	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	
EWLCJ1714S_Reg_50	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	
EWLCJ1714S_Reg_51	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	

EWLCJ1714S_Reg_52	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	
EWLCJ1714S_Reg_53	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	
EWLCJ1714S_Reg_54	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	
EWLCJ1714S_Reg_55	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	
EWLCJ1714S_Reg_56	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	
EWLCJ1714S_Reg_57	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	

EWLCJ1714S_Reg_58	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	
EWLCJ1714S_Reg_59	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	
EWLCJ1714S_Reg_60	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	
EWLCJ1714S_Reg_61	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	

EWLCJ1714S_Reg_62	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	
EWLCJ1714S_Reg_63	Configure 16 WLAN's with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	To Configure 16 WLAN's with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	Passed	
EWLCJ1714S_Reg_64	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	
EWLCJ1714S_Reg_65	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	
EWLCJ1714_2S_Reg_23	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	

EWLCJ1714_2S_Reg_24	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	
EWLCJ1714_2S_Reg_25	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	
EWLCJ1714_2S_Reg_26	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	
EWLCJ1714_2S_Reg_27	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	
EWLCJ1714_2S_Reg_28	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	
EWLCJ1714_2S_Reg_29	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	

EWLCJ1714_2S_Reg_30	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	
EWLCJ1714_2S_Reg_31	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	
EWLCJ1714_2S_Reg_32	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	
EWLCJ1714_2S_Reg_33	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	
EWLCJ1714_2S_Reg_34	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	
EWLCJ1714_2S_Reg_35	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	

EWLCJ1714_2S_Reg_36	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	
EWLCJ1714_2S_Reg_37	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	
EWLCJ1714_2S_Reg_38	Configure 16 Wlan's with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	To Configure 16 Wlan's with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	Passed	
EWLCJ1714_2S_Reg_39	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	

EWLCJ1714_2S_Reg_40	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	
---------------------	---	--	--------	--

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

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_230	Check Whether any priming profiles are present in the 9800-L controller	To check Whether any priming profiles are present in the 9800-L controller	Passed	
EWLCJ1714S_Reg_231	Check Whether any priming profiles are present in the 9800-CL controller	To check Whether any priming profiles are present in the 9800-CL controller	Passed	
EWLCJ1714S_Reg_232	Check Whether any priming profiles are present in the 9800-80 controller	To check Whether any priming profiles are present in the 9800-80 controller	Passed	
EWLCJ1714S_Reg_233	Check Whether any per AP priming profiles are present in the 9105 AP	To check Whether any per AP priming profiles are present in the 9105 AP	Passed	
EWLCJ1714S_Reg_234	Check Whether any per AP priming profiles are present in the 9115 AP	To check Whether any per AP priming profiles are present in the 9115 AP	Failed	CSCwi42579
EWLCJ1714S_Reg_235	Check Whether any per AP priming profiles are present in the 9120 AP	To check Whether any per AP priming profiles are present in the 9120 AP	Passed	
EWLCJ1714S_Reg_236	Check Whether any per AP priming profiles are present in the 9130 AP	To check Whether any per AP priming profiles are present in the 9130 AP	Passed	
EWLCJ1714S_Reg_237	Configure AP priming profiles and AP priming filters on 9800-L Controller	To configure AP priming profiles and AP priming filters on 9800-L Controller	Passed	
EWLCJ1714S_Reg_238	Configure AP priming profiles and AP priming filters on 9800-80 Controller	To configure AP priming profiles and AP priming filters on 9800-80 Controller	Passed	

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

EWLCJ1714S_Reg_239	Configure AP priming profiles and AP priming filters on 9800-CL Controller	To configure AP priming profiles and AP priming filters on 9800-CL Controller	Passed	
EWLCJ1714S_Reg_240	Configure primary controller on priming profile and check whether it is configured	To configure primary controller on priming profile and check whether it is configured	Passed	
EWLCJ1714S_Reg_241	Configure secondary controller on priming profile and check whether it is configured	To configure secondary controller on priming profile and check whether it is configured	Passed	
EWLCJ1714S_Reg_242	Configure tertiary controller on priming profile and check whether it is configured	To configure tertiary controller on priming profile and check whether it is configured	Passed	
EWLCJ1714S_Reg_243	Check Per AP priming Configurations on 9105 AP from 9800-L/CL/80 controllers	To check Per AP priming Configurations on 9105 AP from 9800-L/CL/80 controllers	Passed	
EWLCJ1714S_Reg_244	Check Per AP priming Configurations on 9115 AP from 9800-L/CL/80 controllers	To check Per AP priming Configurations on 9115 AP from 9800-L/CL/80 controllers	Passed	
EWLCJ1714S_Reg_245	Check Per AP priming Configurations on 9120 AP from 9800-L/CL/80 controllers	To check Per AP priming Configurations on 9120 AP from 9800-L/CL/80 controllers	Passed	
EWLCJ1714S_Reg_246	Check Per AP priming Configurations on 9120 AP from 9800-L/CL/80 controllers	To check Per AP priming Configurations on 9120 AP from 9800-L/CL/80 controllers	Passed	
EWLCJ1714S_Reg_247	Check whether the AP priming profile of Controller is pushed to 9105 AP joining the controller 9800-L/CL/80	To check whether the AP priming profile of Controller is pushed to 9105 AP joining the controller 9800-L/CL/81	Passed	

EWLCJ1714S_Reg_248	Check whether the AP priming profile of Controller is pushed to 9115 AP joining the controller 9800-L/CL/81	To check whether the AP priming profile of Controller is pushed to 9115 AP joining the controller 9800-L/CL/82	Passed	
EWLCJ1714S_Reg_249	Check whether the AP priming profile of Controller is pushed to 9120 AP joining the controller 9800-L/CL/82	To check whether the AP priming profile of Controller is pushed to 9120 AP joining the controller 9800-L/CL/83	Passed	
EWLCJ1714S_Reg_250	Check whether the AP priming profile of Controller is pushed to 9130 AP joining the controller 9800-L/CL/83	To check whether the AP priming profile of Controller is pushed to 9130 AP joining the controller 9800-L/CL/84	Passed	

Enhancements to archive traces based on time range

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_644	Configure WLAN with WPA Security and PSK Auth	Verify able to Config WLAN with WPA Security and PSK Auth	Passed	
EWLCJ1714S_Reg_645	Connect with an Android client with WPA - PSK configured WLAN	To collect trace logs connect & verify with an android client with WPA - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_646	Connect with an IOS client with WPA - PSK configured WLAN	To collect trace logs connect & verify with an IOS client with WPA - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_647	Connect with an windows client with WPA - PSK configured WLAN	To collect trace logs connect & verify with an windows client with WPA - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_648	Connect with an MAC client with WPA - PSK configured WLAN	To collect trace logs connect & verify with an MAC client with WPA - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_649	Connect with an Surface client with WPA - PSK configured WLAN	To collect trace logs connect & verify with an surface client with WPA - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_650	Configure WLAN with WPA-2 security and PSK Auth	verify able to config WLAN with WPA-2 security and PSK Auth	Passed	
EWLCJ1714S_Reg_651	Connect with an android client with WPA2 - PSK configured WLAN	To collect trace logs connect & verify with an android client with WPA2 - PSK configured WLAN	Passed	

EWLCJ1714S_Reg_652	Connect with an IOS client with WPA2 - PSK configured WLAN	To collect trace logs connect & verify with an IOS client with WPA2 - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_653	Connect with an windows client with WPA2 - PSK configured WLAN	To collect trace logs connect & verify with an windows client with WPA2 - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_654	Connect with an MAC client with WPA2 - PSK configured WLAN	To collect trace logs connect & verify with an MAC client with WPA2 - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_655	Connect with an Surface client with WPA2 - PSK configured WLAN	To collect trace logs connect & verify with an surface client with WPA2 - PSK configured WLAN	Passed	
EWLCJ1714S_Reg_656	Configuring WLAN with WPA3-Dot1x security	verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714S_Reg_657	Connect with an android client with WPA3 - Dot1x configured WLAN	To collect trace logs connect & verify with an android client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_658	Connect with an IOS client with WPA3 - Dot1x configured WLAN	To collect trace logs connect & verify with an IOS client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_659	Connect with an windows client with WPA3 - Dot1x configured WLAN	To collect trace logs connect & verify with an windows client with WPA3 - Dot1x configured WLAN	Passed	

EWLCJ1714S_Reg_660	Connect with an MAC client with WPA3 - Dot1x configured WLAN	To collect trace logs connect & verify with an MAC client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_661	Connect with an Surface client with WPA3 - Dot1x configured WLAN	To collect trace logs connect & verify with an surface client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_662	Configuring WLAN with WPA3-SAE security	verify able to config WLAN with WPA3- SAE security	Passed	
EWLCJ1714S_Reg_663	Connect with an android client with WPA3 - SAE security	To collect trace logs connect & verify with an android client with WPA3 - SAE security	Passed	
EWLCJ1714S_Reg_664	Connect with an IOS client with WPA3 - SAE security	To collect trace logs connect & verify with an IOS client with WPA3 - SAE security	Passed	
EWLCJ1714S_Reg_665	Connect with an windows client with WPA3 - SAE security	To collect trace logs connect & verify with an windows client with WPA3 - SAE security	Passed	
EWLCJ1714S_Reg_666	Connect with an MAC client with WPA3 - SAE security	To collect trace logs connect & verify with an MAC client with WPA3 - SAE security	Passed	
EWLCJ1714S_Reg_667	Connect with an Surface client with WPA3 - SAE security	To collect trace logs connect & verify with an surface client with WPA3 - SAE security	Passed	
EWLCJ1714S_Reg_668	Configuring WLAN with WPA3- SAE security with radio band 2.4/5 GHz & enable 11ax	verify able to config WLAN with WPA3- SAE security with radio band 2.4/5GHz & enable 11ax.	Passed	

EWLCJ1714S_Reg_669	Connect with an android client with WPA3 - SAE security & radio band 2.4/5 GHz & enable 11ax	To collect trace logs connect & verify with an android client with WPA3 - SAE security & with radio band 2.4/5 GHz & enable 11ax	Passed	
EWLCJ1714S_Reg_670	Connect with an IOS client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	To collect trace logs connect & verify with an IOS client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	Passed	
EWLCJ1714S_Reg_671	Connect with an windows client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	To collect trace logs connect & verify with an windows client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	Passed	
EWLCJ1714S_Reg_672	Connect with an MAC client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	To collect trace logs connect & verify with an MAC client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	Passed	
EWLCJ1714S_Reg_673	Connect with an Surface client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	To collect trace logs connect & verify with an surface client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ax	Passed	
EWLCJ1714S_Reg_674	Configuring WLAN with WPA3- SAE security with radio band 2.4/5 GHz & enable 11ac	verify able to config WLAN with WPA3- SAE security with radio band 2.4/5GHz & enable 11ac.	Passed	

EWLCJ1714S_Reg_675	Connect with an android client with WPA3 - SAE security & radio band 2.4/5 GHz & enable 11ac	To collect trace logs connect & verify with an android client with WPA3 - SAE security & with radio band 2.4/5 GHz & enable 11ac	Passed	
EWLCJ1714S_Reg_676	Connect with an IOS client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	To collect trace logs connect & verify with an IOS client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	Passed	
EWLCJ1714S_Reg_677	Connect with an windows client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	To collect trace logs connect & verify with an windows client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	Passed	
EWLCJ1714S_Reg_678	Connect with an MAC client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	To collect trace logs connect & verify with an MAC client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	Passed	
EWLCJ1714S_Reg_679	Connect with an Surface client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	To collect trace logs connect & verify with an surface client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11ac	Passed	
EWLCJ1714S_Reg_680	Configuring WLAN with WPA3- SAE security with radio band 2.4/2.4/5 GHz & enable 11n	verify able to config WLAN with WPA3- SAE security with radio band 2.4/5GHz & enable 11ac.	Passed	

EWLCJ1714S_Reg_681	Connect with an android client with WPA3 - SAE security & radio band 2.4/5 GHz & enable 11n	To collect trace logs connect & verify with an android client with WPA3 - SAE security & with radio band 2.4/5 GHz & enable 11n	Passed	
EWLCJ1714S_Reg_682	Connect with an IOS client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	To collect trace logs connect & verify with an IOS client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	Passed	
EWLCJ1714S_Reg_683	Connect with an windows client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	To collect trace logs connect & verify with an windows client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	Passed	
EWLCJ1714S_Reg_684	Connect with an MAC client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	To collect trace logs connect & verify with an MAC client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	Passed	
EWLCJ1714S_Reg_685	Connect with an Surface client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	To collect trace logs connect & verify with an surface client with WPA3 - SAE security with radio band 2.4/5 GHz & enable 11n	Passed	

EWC support for WiFi6 AP's

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_283	Make 9120 AP as ewc with 17.11 image	To verify 9120 AP converted as ewc	Passed	
EWLCJ1714S_Reg_284	Make 9130 AP as ewc with 17.11 image	To verify 9130 AP converted as ewc	Passed	
EWLCJ1714S_Reg_285	Make 9105 AP as ewc with 17.11 image	To verify 9105 AP converted as ewc	Passed	
EWLCJ1714S_Reg_286	Make 9115 AP as ewc with 17.11 image	To verify 9115 AP converted as ewc	Passed	
EWLCJ1714S_Reg_287	Create WLAN and verify client connectivity.	To verify client associate with created WLAN	Passed	
EWLCJ1714S_Reg_288	Connecting a Window client and verify details	To connect a window client to the AP and check if the client gets connected to the EWC without any errors.	Passed	
EWLCJ1714S_Reg_289	Connecting a Android client and verify details	To connect a Android client to the AP and check if the client gets connected to the EWC without any errors.	Passed	
EWLCJ1714S_Reg_290	Connecting a IOS client and verify details	To connect a IOS client to the AP and check if the client gets connected to the EWC without any errors.	Passed	
EWLCJ1714S_Reg_291	Connecting a MAC client and verify details	To connect a MAC client to the AP and check if the client gets connected to the EWC without any errors.	Passed	

EWLCJ1714S_Reg_292	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	
EWLCJ1714S_Reg_293	Performing Intra controller roaming of Android client	To check whether intra controller roaming of Android clients works properly or not	Passed	
EWLCJ1714S_Reg_294	Performing Intra controller roaming of IOS client	To check whether intra controller roaming of IOS clients works properly or not in eWLC	Passed	
EWLCJ1714S_Reg_295	Performing Intra controller roaming of MAC OS client	To check whether intra controller roaming of MACOS clients works properly or not	Passed	
EWLCJ1714S_Reg_296	Performing Inter controller roaming of Windows OS client	To check whether inter controller roaming of windows clients works properly or not	Passed	
EWLCJ1714S_Reg_297	Performing Inter controller roaming of Android client	To check whether inter controller roaming of Android clients works properly or not	Passed	
EWLCJ1714S_Reg_298	Performing Inter controller roaming of IOS client	To check whether inter controller roaming of IOS clients works properly or not	Passed	
EWLCJ1714S_Reg_299	Performing Inter controller roaming of MAC OS client	To check whether inter controller roaming of MAC OS clients works properly or not	Passed	

EWLCJ1714_2S_Reg_208	Make 9120 ap as ewc with 17.11 image	To verify 9120 ap converted as ewc	Passed	
EWLCJ1714_2S_Reg_209	Make 9130 ap as ewc with 17.11 image	To verify 9130 ap converted as ewc	Passed	
EWLCJ1714_2S_Reg_210	Make 9105 ap as ewc with 17.11 image	To verify 9105 ap converted as ewc	Passed	
EWLCJ1714_2S_Reg_211	Make 9115 ap as ewc with 17.11 image	To verify 9115 ap converted as ewc	Passed	
EWLCJ1714_2S_Reg_212	Create wlan and verify client connectivity.	To verify client associate with created wlan	Passed	
EWLCJ1714_2S_Reg_213	Connecting a Window client and verify details	To connect a window client to the AP and check if the client gets connected to the EWC without any errors.	Passed	
EWLCJ1714_2S_Reg_214	Connecting a Android client and verify details	To connect a Android client to the AP and check if the client gets connected to the EWC without any errors.	Passed	
EWLCJ1714_2S_Reg_215	Connecting a IOS client and verify details	To connect a IOS client to the AP and check if the client gets connected to the EWC without any errors.	Passed	
EWLCJ1714_2S_Reg_216	Connecting a MAC client and verify details	To connect a MAC client to the AP and check if the client gets connected to the EWC without any errors.	Passed	

EWLCJ1714_2S_Reg_217	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	
EWLCJ1714_2S_Reg_218	Performing Intra controller roaming of Android client	To check whether intra controller roaming of Android clients works properly or not	Passed	
EWLCJ1714_2S_Reg_219	Performing Intra controller roaming of IOS client	To check whether intra controller roaming of IOS clients works properly or not in eWLC	Passed	
EWLCJ1714_2S_Reg_220	Performing Intra controller roaming of Mac OS client	To check whether intra controller roaming of MacOS clients works properly or not	Passed	
EWLCJ1714_2S_Reg_221	Performing Inter controller roaming of Windows OS client	To check whether inter controller roaming of windows clients works properly or not	Passed	
EWLCJ1714_2S_Reg_222	Performing Inter controller roaming of Android client	To check whether inter controller roaming of Android clients works properly or not	Passed	
EWLCJ1714_2S_Reg_223	Performing Inter controller roaming of IOS client	To check whether inter controller roaming of IOS clients works properly or not	Passed	
EWLCJ1714_2S_Reg_224	Performing Inter controller roaming of Mac OS client	To check whether inter controller roaming of Mac OS clients works properly or not	Passed	

HA SSO RMI

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_82	Configure HA setup using RP option.	To configure HA setup using RP option.	Passed	
EWLCJ1714S_Reg_83	Validate the HA setup parameters.	To validate the HA setup parameters.	Passed	
EWLCJ1714S_Reg_84	Unpairing HA setup using no RP-Method	To unpair the HA setup using no RP-Method	Passed	
EWLCJ1714S_Reg_85	Configure HA SSO RMI	To Configure HA SSO RMI	Passed	
EWLCJ1714S_Reg_86	Validate the HA RMI parameters.	To validate the HA RMI parameters.	Passed	
EWLCJ1714S_Reg_87	Update RMI configuration in eWLC UI and check the output	To update RMI configuration in eWLC UI and check the output	Passed	
EWLCJ1714S_Reg_88	Enable gateway failover, verify output details and monitor devices for switchover.	To enable gateway failover, verify output details & monitor devices for switchover.	Passed	
EWLCJ1714S_Reg_89	Force-switchover to verify HA SSO RMI behaviour.	To verify HA SSO RMI behaviour on force-switchover.	Passed	
EWLCJ1714S_Reg_90	Enabling the RP method with RMI enabled already.	To enable the RP method with RMI option enabled already.	Passed	
EWLCJ1714S_Reg_91	ISSU upgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ1714S_Reg_92	Check ISSU downgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ1714S_Reg_93	Client retention during ISSU upgrade/downgrade	To verify client retention after ISSU upgrade/downgrade.	Passed	

EWLCJ1714S_Reg_94	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	
EWLCJ1714S_Reg_95	Force multiple switchover and verify AP & client association	To force multiple switchover and verify AP & client association	Passed	
EWLCJ1714S_Reg_96	Validate licensing information after ISSU upgrade/downgrade	To validate licensing information after ISSU upgrade/downgrade	Passed	
EWLCJ1714S_Reg_97	Validate licensing information after multiple switchover and reload	To validate licensing information after multiple switchover and reload	Passed	
EWLCJ1714S_Reg_98	Clear RMI based configuration from UI	To clear RMI based configuration from UI	Passed	
EWLCJ1714S_Reg_99	Clear RMI based configuration from CLI	To clear RMI based configuration from CLI	Passed	
EWLCJ1714S_Reg_100	Configure HA SSO RMI after RP-clear & validate HA RMI parameters.	To configure HA SSO RMI after RP-clear & validate HA RMI parameters.	Passed	
EWLCJ1714S_Reg_101	Verify HA setup details from Standby console	To verify HA setup details in Standby console	Passed	
EWLCJ1714S_Reg_102	Check interfaces state from standby console	To check interfaces state from standby console	Passed	
EWLCJ1714S_Reg_103	Check environment details from standby console	To monitor environment details from standby console	Passed	
EWLCJ1714S_Reg_104	Check process usage details in standby console	To check process usage details in standby console	Passed	

EWLCJ1714S_Reg_105	Monitor running process in Standby unit from Active unit console	To monitor running process in Standby unit from Active unit console	Passed	
EWLCJ1714S_Reg_106	SSH to standby console directly and check connectivity	To SSH to standby console directly and check connectivity	Passed	
EWLCJ1714_2S_Reg_57	Configure HA setup using RP option.	To configure HA setup using RP option.	Passed	
EWLCJ1714_2S_Reg_58	Validate the HA setup parameters.	To validate the HA setup parameters.	Passed	
EWLCJ1714_2S_Reg_59	Unpairing HA setup using no RP-Method	To unpair the HA setup using no RP-Method	Passed	
EWLCJ1714_2S_Reg_60	Configure HA SSO RMI	To Configure HA SSO RMI	Passed	
EWLCJ1714_2S_Reg_61	Validate the HA RMI parameters.	To validate the HA RMI parameters.	Passed	
EWLCJ1714_2S_Reg_62	Update RMI configuration in eWLC UI and check the output	To update RMI configuration in eWLC UI and check the output	Passed	
EWLCJ1714_2S_Reg_63	Enable gateway failover, verify output details and monitor devices for switchover.	To enable gateway failover, verify output details & monitor devices for switchover.	Passed	
EWLCJ1714_2S_Reg_64	Force-switchover to verify HA SSO RMI behaviour.	To verify HA SSO RMI behaviour on force-switchover.	Passed	
EWLCJ1714_2S_Reg_65	Enabling the RP method with RMI enabled already.	To enable the RP method with RMI option enabled already.	Passed	
EWLCJ1714_2S_Reg_66	ISSU upgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ1714_2S_Reg_67	Check ISSU downgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	

EWLCJ1714_2S_Reg_68	Client retention during ISSU upgrade/downgrade	To verify client retention after ISSU upgrade/downgrade.	Passed	
EWLCJ1714_2S_Reg_69	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	
EWLCJ1714_2S_Reg_70	Force multiple switchover and verify AP & client association	To force multiple switchover and verify AP & client association	Passed	
EWLCJ1714_2S_Reg_71	Validate licensing information after ISSU upgrade/downgrade	To validate licensing information after ISSU upgrade/downgrade	Passed	
EWLCJ1714_2S_Reg_72	Validate licensing information after multiple switchover and reload	To validate licensing information after multiple switchover and reload	Passed	
EWLCJ1714_2S_Reg_73	Clear RMI based configuration from UI	To clear RMI based configuration from UI	Passed	
EWLCJ1714_2S_Reg_74	Clear RMI based configuration from CLI	To clear RMI based configuration from CLI	Passed	
EWLCJ1714_2S_Reg_75	Configure HA SSO RMI after RP-clear & validate HA RMI parameters.	To configure HA SSO RMI after RP-clear & validate HA RMI parameters.	Passed	
EWLCJ1714_2S_Reg_76	Verify HA setup details from Standby console	To verify HA setup details in Standby console	Passed	
EWLCJ1714_2S_Reg_77	Check interfaces state from standby console	To check interfaces state from standby console	Passed	
EWLCJ1714_2S_Reg_78	Check environment details from standby console	To monitor environment details from standby console	Passed	

EWLCJ1714_2S_Reg_79	Check process usage details in standby console	To check process usage details in standby console	Passed	
EWLCJ1714_2S_Reg_80	Monitor running process in Standby unit from Active unit console	To monitor running process in Standby unit from Active unit console	Passed	
EWLCJ1714_2S_Reg_81	SSH to standby console directly and check connectivity	To SSH to standby console directly and check connectivity	Passed	

iCAP Hardening [Device Dependency]

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_686	Check for Anomaly detection enhancement commands in eWLC cli	To Check Whether the Anomaly detection enhancement command are available or not in eWLC controller	Passed	
EWLCJ1714S_Reg_687	Check for show command to check Anomaly detection enhancement in eWLC and AP console	To Check and verify the default values on the enhanced fields of Anomaly detection with help of show command in eWLC and AP console	Passed	
EWLCJ1714S_Reg_688	Check for show command to check RF-Stats enhancement in eWLC	To Check and verify the RF-Stats enhanced fields with help of show command in eWLC	Passed	
EWLCJ1714S_Reg_689	Configure a per-type anomaly detection	To Check Whether the per-type anomaly detection can be configured or not	Passed	
EWLCJ1714S_Reg_690	Check the per-type anomaly detection changes	To check and verify the configured per-type anomaly detection	Passed	
EWLCJ1714S_Reg_691	Configure a per-client anomaly detection	To Check Whether the per-client anomaly detection can be configured or not	Passed	
EWLCJ1714S_Reg_692	Check the per-client anomaly detection changes	To check and verify the configured per-client anomaly detection	Passed	
EWLCJ1714S_Reg_693	check and verify anomaly detection with aggregate	To check and verify anomaly detection is created with aggregate or not	Passed	

EWLCJ1714S_Reg_694	Enable Anomaly detection with both per-type and per client and verify in AP Console	To enable Anomaly detection with both per-type and per client and verify in AP Console	Passed	
EWLCJ1714S_Reg_695	Enable Anomaly detection with both per-type and per client and verify in eWLC	To enable Anomaly detection with both per-type and per client and verify in eWLC	Passed	
EWLCJ1714S_Reg_696	Check the single AP anomaly detection with per-type and per-client config	To Check and verify the single AP anomaly detection with per-type and per-client config	Passed	
EWLCJ1714S_Reg_697	check and verify per-type anomaly detection with client connectivity	To enable anomaly detection with per-type throttling and connect a client to the AP and verify the show command for client related details	Passed	
EWLCJ1714S_Reg_698	check and verify per-client anomaly detection with client connectivity	To enable anomaly detection with per-client throttling and connect a client to the AP and verify the show command for client related details	Passed	
EWLCJ1714S_Reg_699	check and verify per-client anomaly detection with more than 2 client connectivity	To enable anomaly detection with per-client throttling and connect 2 or more client to the AP and verify the show command for client related details	Passed	

Intelligent AP auditing on WLC

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_199	Configure Radio monitoring	Verify the radio monitoring parameter configured or not	Passed	
EWLCJ1714S_Reg_200	Configure AP monitoring	Verify the AP monitoring parameter configured or not	Passed	
EWLCJ1714S_Reg_201	Configure high CPU utilization	To Verify reload hAPpen or not for high CPU utilization	Passed	
EWLCJ1714S_Reg_202	Configure high memory utilization	To Verify reload hAPpen or not for high memory utilization	Passed	
EWLCJ1714S_Reg_203	Validate the AP disconnect reason code for high memory	Check the AP disconnect reason code if AP is showing high memory.	Passed	
EWLCJ1714S_Reg_204	Validate the AP disconnect reason code for high CPU.	Check the AP disconnect reason code if AP is showing high CPU.	Passed	
EWLCJ1714S_Reg_205	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	
EWLCJ1714S_Reg_206	Configure different sampling periods.	Configure different sampling periods for AP CPU and high memory and verify if computation works fine.	Passed	

EWLCJ1714S_Reg_207	Configure different threshold time	Configure different threshold values for AP CPU and high memory and verify if computation works fine.	Passed	
EWLCJ1714S_Reg_208	NETCONF config data	Configure all AP system and radio monitoring via NETCONF	Passed	
EWLCJ1714S_Reg_209	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	
EWLCJ1714S_Reg_210	Pre-download/upgrade case	No AP reload action should be taken when AP is doing pre-download or upgrade of the image	Passed	
EWLCJ1714S_Reg_211	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	
EWLCJ1714S_Reg_212	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	
EWLCJ1714S_Reg_213	Validate the CPU and memory details in DNAC	Verify the radio , AP monitoring parameter details showing or not in DANC	Passed	
EWLCJ1714S_Reg_214	Verify the client association during AP reload	Verify client connected or not after AP reload	Passed	

EWLCJ1714S_Reg_215	Configure high CPU & memory for continuous AP reload action	Verify any crash hAppen or not during continuous reload AP action	Passed	
--------------------	---	---	--------	--

Intelligent Capture OTA Sniffer Device Work

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_318	Configure Sniffer for 5GHz or 2.4GHz band radios	To configure Sniffer for 5GHz or 2.4GHz band radios	Passed	
EWLCJ1714S_Reg_319	Configure Sniffer for 5GHz or 2.4GHz radios through CLI	To configure Sniffer for 5GHz or 2.4GHz radios through CLI	Passed	
EWLCJ1714S_Reg_320	Change mode from local to flex and cAPtured network activity	To cAPtured network activity when AP mode changed from local to flex	Passed	
EWLCJ1714S_Reg_321	Change mode from flex to local and cAPtured network activity	To cAPtured network activity when AP mode changed from flex to local	Passed	
EWLCJ1714S_Reg_322	Check whether alert is triggered or not when AP mode changed to Sniffer	To check whether alert is triggered or not when AP mode changed to Sniffer	Passed	
EWLCJ1714S_Reg_323	Check commands whether packets are cAPtured in AP side or not	To check commands whether packets are cAPtured in AP side or not	Passed	
EWLCJ1714S_Reg_324	Verify CLIs existing functionality to start sniff	To verify CLIs existing functionality to start sniff	Passed	
EWLCJ1714S_Reg_325	Enable/Disable sniffer subscription When AP radio role is not sniffer	To verify sniffer subscription enable/disable on AP when AP radio role is not in sniffer mode (2.4,5 and 6 GHz)	Passed	

EWLCJ1714S_Reg_326	Enable/Disable sniffer subscription When AP Mode is sniffer	To verify sniffer subscription enable/disable on AP when AP radio role is in sniffer mode (2.4,5 and 6 GHz)	Passed	
EWLCJ1714S_Reg_327	Verify sniffer subscription when AP associate and dis-associate a controller (AP association/disassociation)	To verify sniffer subscription when a AP associate and dis-associate a controller	Passed	
EWLCJ1714S_Reg_328	Verify radio role "sniffer" for 2.4GHz	To verify AP 2.4GHz radio role as sniffer	Passed	
EWLCJ1714S_Reg_329	Verify radio role "sniffer" for 5GHz	To verify AP 5GHz radio role as sniffer	Passed	
EWLCJ1714S_Reg_330	Verify radio role "sniffer" for 6GHz	To verify AP 6GHz radio role as sniffer	Passed	
EWLCJ1714S_Reg_331	Verify AP mode sniffer with 2.4GHz	Change AP mode to sniffer and verify ratio tAP fields for 2.4GHz	Passed	
EWLCJ1714S_Reg_332	Verify AP mode sniffer with 5GHz	Change AP mode to sniffer and verify ratio tAP fields for 5GHz	Passed	
EWLCJ1714S_Reg_333	Verify AP mode sniffer with 6GHz	Change AP mode to sniffer and verify ratio tAP fields for 6GHz	Passed	
EWLCJ1714S_Reg_334	verify sniffer subscription with truncation for AP radio role in 2.4GHz	To verify sniffer subscription with truncation for AP radio role in 2.4GHz	Passed	
EWLCJ1714S_Reg_335	verify sniffer subscription with truncation for AP radio role in 5GHz	To verify sniffer subscription with truncation for AP radio role in 5GHz	Passed	
EWLCJ1714S_Reg_336	verify sniffer subscription with truncation for AP radio role in 6GHz	To verify sniffer subscription with truncation for AP radio role in 6GHz	Passed	

EWLCJ1714S_Reg_337	Verify sniffer subscription with truncation for AP sniffer mode for 2.4GHz	To verify sniffer subscription with truncation for AP sniffer mode for 2.4GHz	Passed	
EWLCJ1714S_Reg_338	Verify sniffer subscription with truncation for AP sniffer mode for 5GHz	To verify sniffer subscription with truncation for AP sniffer mode for 5GHz	Passed	
EWLCJ1714S_Reg_339	Verify sniffer subscription with truncation for AP sniffer mode for 6GHz	To verify sniffer subscription with truncation for AP sniffer mode for 6GHz	Passed	
EWLCJ1714S_Reg_340	Verify sniffer AP Model 9130	To verify sniffer AP Model 9130	Passed	
EWLCJ1714S_Reg_341	Verify sniffer AP Model 9120	To verify sniffer AP Model 9120	Passed	
EWLCJ1714S_Reg_342	Verify icAP sniffer truncation with minimum bytes configured	To verify icAP sniffer truncation with minimum bytes configured	Passed	
EWLCJ1714S_Reg_343	Verify icAP sniffer truncation with maximum bytes configured	To verify icAP sniffer truncation with maximum bytes configured	Passed	
EWLCJ1714S_Reg_344	Verify icAP sniffer truncation with all bytes configured	To verify icAP sniffer truncation with all bytes configured	Passed	
EWLCJ1714S_Reg_345	Verify sniffer subscription config after AP reload/reboot	To verify sniffer subscription config after AP reload/reboot	Passed	
EWLCJ1714S_Reg_346	Verify CPU and memory usage	To validate CPU/memory usage	Passed	
EWLCJ1714S_Reg_347	Verify any memory leakage on AP	To verify any memory leakage on AP	Passed	
EWLCJ1714_2S_Reg_243	Configure Sniffer for 5Ghz or 2.4Ghz band radios	To configure Sniffer for 5Ghz or 2.4Ghz band radios	Passed	

EWLCJ1714_2S_Reg_244	Configure Sniffer for 5Ghz or 2.4Ghz radios through CLI	To configure Sniffer for 5Ghz or 2.4Ghz radios through CLI	Passed	
EWLCJ1714_2S_Reg_245	Change mode from local to flex and capture network activity	To capture network activity when AP mode changed from local to flex	Passed	
EWLCJ1714_2S_Reg_246	Change mode from flex to local and capture network activity	To capture network activity when AP mode changed from flex to local	Passed	
EWLCJ1714_2S_Reg_247	Check whether alert is triggered or not when AP mode changed to Sniffer	To check whether alert is triggered or not when AP mode changed to Sniffer	Passed	
EWLCJ1714_2S_Reg_248	Check commands whether packets are captured in ap side or not	To check commands whether packets are captured in ap side or not	Passed	
EWLCJ1714_2S_Reg_249	Verify CLIs existing functionality to start sniff	To verify CLIs existing functionality to start sniff	Passed	
EWLCJ1714_2S_Reg_250	Enable/Disable sniffer subscription When AP radio role is not sniffer	To verify sniffer subscription enable/disable on AP when AP radio role is not in sniffer mode (2.4,5 and 6 ghz)	Passed	
EWLCJ1714_2S_Reg_251	Enable/Disable sniffer subscription When AP Mode is sniffer	To verify sniffer subscription enable/disable on AP when AP radio role is in sniffer mode (2.4,5 and 6 ghz)	Passed	
EWLCJ1714_2S_Reg_252	Verify sniffer subscription when AP associate and dis-associate a controller (AP association/disassociation)	To verify sniffer subscription when a AP associate and dis-associate a controller	Passed	

EWLCJ1714_2S_Reg_253	Verify radio role "sniffer" for 2.4ghz	To verify AP 2.4ghz radio role as sniffer	Passed	
EWLCJ1714_2S_Reg_254	Verify radio role "sniffer" for 5ghz	To verify AP 5ghz radio role as sniffer	Passed	
EWLCJ1714_2S_Reg_255	Verify radio role "sniffer" for 6ghz	To verify AP 6ghz radio role as sniffer	Passed	
EWLCJ1714_2S_Reg_256	Verify AP mode sniffer with 2.4ghz	Change ap mode to sniffer and verify ratio tap fields for 2.4ghz	Passed	
EWLCJ1714_2S_Reg_257	Verify AP mode sniffer with 5ghz	Change ap mode to sniffer and verify ratio tap fields for 5ghz	Passed	
EWLCJ1714_2S_Reg_258	Verify AP mode sniffer with 6ghz	Change ap mode to sniffer and verify ratio tap fields for 6ghz	Passed	
EWLCJ1714_2S_Reg_259	verify sniffer subscription with truncation for ap radio role in 2.4ghz	To verify sniffer subscription with truncation for ap radio role in 2.4ghz	Passed	
EWLCJ1714_2S_Reg_260	verify sniffer subscription with truncation for ap radio role in 5ghz	To verify sniffer subscription with truncation for ap radio role in 5ghz	Passed	
EWLCJ1714_2S_Reg_261	verify sniffer subscription with truncation for ap radio role in 6ghz	To verify sniffer subscription with truncation for ap radio role in 6ghz	Passed	
EWLCJ1714_2S_Reg_262	Verify sniffer subscription with truncation for ap sniffer mode for 2.4ghz	To verify sniffer subscription with truncation for ap sniffer mode for 2.4ghz	Passed	
EWLCJ1714_2S_Reg_263	Verify sniffer subscription with truncation for ap sniffer mode for 5ghz	To verify sniffer subscription with truncation for ap sniffer mode for 5ghz	Passed	

EWLCJ1714_2S_Reg_264	Verify sniffer subscription with truncation for ap sniffer mode for 6ghz	To verify sniffer subscription with truncation for ap sniffer mode for 6ghz	Passed	
EWLCJ1714_2S_Reg_265	Verify sniffer AP Model 9130	To verify sniffer AP Model 9130	Passed	
EWLCJ1714_2S_Reg_266	Verify sniffer AP Model 9120	To verify sniffer AP Model 9120	Passed	
EWLCJ1714_2S_Reg_267	Verify icap sniffer truncation with minimum bytes configured	To verify icap sniffer truncation with minimum bytes configured	Passed	
EWLCJ1714_2S_Reg_268	Verify icap sniffer truncation with maximum bytes configured	To verify icap sniffer truncation with maximum bytes configured	Passed	
EWLCJ1714_2S_Reg_269	Verify icap sniffer truncation with all bytes configured	To verify icap sniffer truncation with all bytes configured	Passed	
EWLCJ1714_2S_Reg_270	Verify sniffer subscription config after ap reload/reboot	To verify sniffer subscription config after ap reload/reboot	Passed	
EWLCJ1714_2S_Reg_271	Verify CPU and memory usage	To validate CPU/memory usage	Passed	
EWLCJ1714_2S_Reg_272	Verify any memory leakage on ap	To verify any memory leakage on ap	Passed	

Intelligently disable 2_4 GHz radios

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_300	Check the config CLI syntax “fra action monitor”	To verify whether syntax should be proper or not and without any issues	Passed	
EWLCJ1714S_Reg_301	Check the config CLI syntax “no fra action monitor”	To verify whether syntax should be proper or not and without any issues	Passed	
EWLCJ1714S_Reg_302	Check the config CLI syntax “fra action monitor” show command	To check the “show AP fra” displays about the FRA action or not	Passed	
EWLCJ1714S_Reg_303	Execute the CLI functionality “no fra action monitor”	To check the “show AP fra” show display about the FRA action as default or not	Passed	
EWLCJ1714S_Reg_304	Configure 5/6GHz FRA details through UI dashboard	To verify 5/6GHz FRA details configured through UI dashboard	Passed	
EWLCJ1714S_Reg_305	Configure 2.4/5GHz FRA details through UI dashboard	To verify 2.4/5GHz FRA details configured through UI dashboard	Passed	
EWLCJ1714S_Reg_306	Configure FRA action in named RF profile	To configure FRA action in named RF profile	Passed	
EWLCJ1714S_Reg_307	Configure the FRA action and check the config sync on Standby	To check whether FRA action details sync up with standby config or not	Passed	
EWLCJ1714S_Reg_308	Configure FRA action and reboot the controller and check the config	To check whether configuration retained or not after the reboot	Passed	
EWLCJ1714S_Reg_309	Check the show running config after configuring the FRA action	To check the show running config after configuring the FRA action	Passed	

EWLCJ1714S_Reg_310	Check show tech support after configuring the FRA action	Show tech support should have the FRA action config in RF profile configuration	Passed	
EWLCJ1714S_Reg_311	The FRA config option shouldn't be there in 5GHz and 6GHz RF profile configuration	To check the FRA config option shouldn't be there in 5GHz and 6GHz RF profile configuration	Passed	
EWLCJ1714S_Reg_312	Enable the FRA action monitor and have more than 4 dual band AP's in the controller and check the dual band radios moved to monitor role	To check the dual band XOR radios move to only monitor role when FRA action is enabled as monitor	Passed	
EWLCJ1714S_Reg_313	Disable the FRA action as monitor and check the XOR dual band radios move from Monitor back to 2.4GHz client serving mode	Dual band radios which are moved to monitor due to COF needs to be changed to client serving 2.4GHz after disabling the FRA action	Passed	
EWLCJ1714S_Reg_314	Enable the FRA action as monitor and enable FRA freeze and we shouldn't move any dual band radios to Monitor	It shouldn't move dual band radios when FRA freeze is enabled	Passed	
EWLCJ1714S_Reg_315	Disable the FRA freeze and check the Dual band radios should move to monitor after couple of FRA cycles	After disabling the FRA freeze after of couple of FRA cycles dual band radios should move to Monitor	Passed	
EWLCJ1714S_Reg_316	Disable the global FRA and check radios which are moved to Monitor due to FRA needs to be moved back to 2.4GHz client serving	Disable the global FRA and check radios should move back 2.4GHz client serving	Passed	

EWLCJ1714S_Reg_317	Verify Configuration and runtime information	To verify Configuration and runtime information	Passed	
EWLCJ1714_2S_Reg_225	Check the config CLI syntax “fra action monitor”	To verify whether syntax should be proper or not and without any issues	Passed	
EWLCJ1714_2S_Reg_226	Check the config CLI syntax “no fra action monitor”	To verify whether syntax should be proper or not and without any issues	Passed	
EWLCJ1714_2S_Reg_227	Check the config CLI syntax “fra action monitor” show command	To check the “show ap fra” displays about the FRA action or not	Passed	
EWLCJ1714_2S_Reg_228	Execute the CLI functionality “no fra action monitor”	To check the “show ap fra” show display about the FRA action as default or not	Passed	
EWLCJ1714_2S_Reg_229	Configure 5/6ghz FRA details through UI dashboard	To verify 5/6ghz FRA details configured through UI dashboard	Passed	
EWLCJ1714_2S_Reg_230	Configure 2.4/5ghz FRA details through UI dashboard	To verify 2.4/5ghz FRA details configured through UI dashboard	Passed	
EWLCJ1714_2S_Reg_231	Configure FRA action in named RF profile	To configure FRA action in named RF profile	Passed	
EWLCJ1714_2S_Reg_232	Configure the FRA action and check the config sync on Standby	To check whether FRA action details sync up with standby config or not	Passed	
EWLCJ1714_2S_Reg_233	Configure FRA action and reboot the controller and check the config	To check whether configuration retained or not after the reboot	Passed	
EWLCJ1714_2S_Reg_234	Check the show running config after configuring the FRA action	To check the show running config after configuring the FRA action	Passed	

EWLCJ1714_2S_Reg_235	Check show tech support after configuring the FRA action	Show tech support should have the FRA action config in RF profile configuration	Passed	
EWLCJ1714_2S_Reg_236	The FRA config option shouldn't be there in 5GHz and 6GHz RF profile configuration	To check the FRA config option shouldn't be there in 5GHz and 6GHz RF profile configuration	Passed	
EWLCJ1714_2S_Reg_237	Enable the FRA action monitor and have more than 4 dual band AP's in the controller and check the dual band radios moved to monitor role	To check the dual band XOR radios move to only monitor role when FRA action is enabled as monitor	Passed	
EWLCJ1714_2S_Reg_238	Disable the FRA action as monitor and check the XOR dual band radios move from Monitor back to 2.4ghz client serving mode	Dual band radios which are moved to monitor due to COF needs to be changed to client serving 2.4Ghz after disabling the FRA action	Passed	
EWLCJ1714_2S_Reg_239	Enable the FRA action as monitor and enable FRA freeze and we shouldn't move any dual band radios to Monitor	It shouldn't move dual band radios when FRA freeze is enabled	Passed	
EWLCJ1714_2S_Reg_240	Disable the FRA freeze and check the Dual band radios should move to monitor after couple of FRA cycles	After disabling the FRA freeze after of couple of FRA cycles dual band radios should move to Monitor	Passed	
EWLCJ1714_2S_Reg_241	Disable the global FRA and check radios which are moved to Monitor due to FRA needs to be moved back to 2.4GHz client serving	Disable the global FRA and check radios should move back 2.4GHz client serving	Passed	

EWLCJ1714_2S_Reg_242	Verify Configuration and runtime information	To verify Configuration and runtime information	Passed	
----------------------	--	---	--------	--

Interferer recording [CleanAir Pro]

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_597	Start the spectral cAPtore by entering AP name in GUI	To check and start the spectral cAPtore of AP name entered manually	Passed	
EWLCJ1714S_Reg_598	Start the spectral cAPtore by CleanAir Pro CAPable AP List in GUI	To check and start the spectral cAPtore entered from CleanAir Pro CAPable AP List	Passed	
EWLCJ1714S_Reg_599	Start the spectral cAPtore for AP through CLI	To check and start the spectral cAPtore for AP through CLI	Passed	
EWLCJ1714S_Reg_600	Stop the Spectral cAPtore AP through CLI	To Perform and check Stop the Spectral cAPtore through CLI	Passed	
EWLCJ1714S_Reg_601	Abort the Spectral CAPtore through CLI	To Perform and check Abort the Spectral CAPtore through CLI	Passed	
EWLCJ1714S_Reg_602	Stop the Spectral cAPtore in GUI	To Perform and check Stop the Spectral cAPtore in GUI	Passed	
EWLCJ1714S_Reg_603	Abort the Spectral CAPtore in GUI	To Perform and check Abort the Spectral CAPtore in GUI	Passed	
EWLCJ1714S_Reg_604	spectral cAPtore for AP 2.4GHz band through CLI	To Perform spectral cAPtore for AP 2.4GHz band through CLI	Passed	
EWLCJ1714S_Reg_605	spectral cAPtore for AP 6 GHz band through CLI	To Perform spectral cAPtore for AP 6 GHz band through CLI	Passed	
EWLCJ1714S_Reg_606	spectral cAPtore for AP 5 GHz band through CLI	To Perform spectral cAPtore for AP 5 GHz band through CLI	Passed	

EWLCJ1714S_Reg_607	spectral cAPture for AP 2.4GHz band through GUI	To Perform spectral cAPture for AP 2.4GHz band through GUI	Passed	
EWLCJ1714S_Reg_608	spectral cAPture for AP 6 GHz band through GUI	To Perform spectral cAPture for AP 6 GHz band through GUI	Passed	
EWLCJ1714S_Reg_609	spectral cAPture for AP 5 GHz band through GUI	To Check spectral cAPture for AP 5 GHz band through GUI	Passed	
EWLCJ1714S_Reg_610	Spectral cAPture for AP by All CAPture option in GUI	To check and get Spectral cAPture for AP for by All CAPture option in GUI	Passed	
EWLCJ1714S_Reg_611	Spectral cAPture for AP by device type in GUI	To check and get Spectral cAPture for AP by device type in GUI	Passed	
EWLCJ1714S_Reg_612	Spectral cAPture for AP by Frequency type in GUI	To check and get Spectral cAPture for AP by Frequency type in GUI	Passed	
EWLCJ1714S_Reg_613	Spectral cAPture for AP by Severity type in GUI	To check and get Spectral cAPture for AP by Severity type in GUI	Passed	
EWLCJ1714S_Reg_614	Number of frames for spectral cAPture through GUI	To check number of frames is given in range for spectral cAPture through GUI	Passed	
EWLCJ1714S_Reg_615	Number of frames for spectral cAPture through CLI	To check the number of frames for spectral cAPture through CLI	Passed	
EWLCJ1714S_Reg_616	Frequency for spectral cAPture through GUI	To check Frequency for spectral cAPture through GUI	Passed	
EWLCJ1714S_Reg_617	CAPturing Specific channel for radio bands through GUI	To check CAPturing Specific channel for radio bands through GUI	Passed	

EWLCJ1714S_Reg_618	Frequency for spectral cAPtore through CLI	To check Frequency for spectral cAPtore through CLI	Passed	
EWLCJ1714S_Reg_619	CAPturing Specific channel for radio bands through CLI	To check CAPturing Specific channel for radio bands through CLI	Passed	
EWLCJ1714S_Reg_620	Download the spectral cAPtore recording for 9166 AP	To check and download the spectral cAPtore recording for 9166 AP	Passed	
EWLCJ1714S_Reg_621	Download the spectral cAPtore recording for 9164 AP	To check and download the spectral cAPtore recording for 9164 AP	Passed	
EWLCJ1714_2S_Reg_478	Start the spectral capture by entering ap name in GUI	To check and start the spectral capture of AP name entered manually	Passed	
EWLCJ1714_2S_Reg_479	Start the spectral capture by CleanAir Pro Capable AP List in GUI	To check and start the spectral capture entered from CleanAir Pro Capable AP List	Passed	
EWLCJ1714_2S_Reg_480	Start the spectral capture for AP through CLI	To check and start the spectral capture for AP through CLI	Passed	
EWLCJ1714_2S_Reg_481	Stop the Spectral capture AP through CLI	To Perform and check Stop the Spectral capture through CLI	Passed	
EWLCJ1714_2S_Reg_482	Abort the Spectral Capture through CLI	To Perform and check Abort the Spectral Capture through CLI	Passed	
EWLCJ1714_2S_Reg_483	Stop the Spectral capture in GUI	To Perform and check Stop the Spectral capture in GUI	Passed	
EWLCJ1714_2S_Reg_484	Abort the Spectral Capture in GUI	To Perform and check Abort the Spectral Capture in GUI	Passed	

EWLCJ1714_2S_Reg_485	spectral capture for AP 2.4Ghz band through CLI	To Perform spectral capture for AP 2.4Ghz band through CLI	Passed	
EWLCJ1714_2S_Reg_486	spectral capture for AP 6 Ghz band through CLI	To Perform spectral capture for AP 6 Ghz band through CLI	Passed	
EWLCJ1714_2S_Reg_487	spectral capture for AP 5 Ghz band through CLI	To Perform spectral capture for AP 5 Ghz band through CLI	Passed	
EWLCJ1714_2S_Reg_488	spectral capture for AP 2.4Ghz band through GUI	To Perform spectral capture for AP 2.4Ghz band through GUI	Passed	
EWLCJ1714_2S_Reg_489	spectral capture for AP 6 Ghz band through GUI	To Perform spectral capture for AP 6 Ghz band through GUI	Passed	
EWLCJ1714_2S_Reg_490	spectral capture for AP 5 Ghz band through GUI	To Check spectral capture for AP 5 Ghz band through GUI	Passed	
EWLCJ1714_2S_Reg_491	Spectral capture for Ap by All Capture option in GUI	To check and get Spectral capture for Ap for by All Capture option in GUI	Passed	
EWLCJ1714_2S_Reg_492	Spectral capture for AP by device type in GUI	To check and get Spectral capture for AP by device type in GUI	Passed	
EWLCJ1714_2S_Reg_493	Spectral capture for AP by Frequency type in GUI	To check and get Spectral capture for AP by Frequency type in GUI	Passed	
EWLCJ1714_2S_Reg_494	Spectral capture for AP by Severity type in GUI	To check and get Spectral capture for AP by Severity type in GUI	Passed	
EWLCJ1714_2S_Reg_495	Number of frames for spectral capture through GUI	To check number of frames is given in range for spectral capture through GUI	Passed	

EWLCJ1714_2S_Reg_496	Number of frames for spectral capture through CLI	To check the number of frames for spectral capture through CLI	Passed	
EWLCJ1714_2S_Reg_497	Frequency for spectral capture through GUI	To check Frequency for spectral capture through GUI	Passed	
EWLCJ1714_2S_Reg_498	Capturing Specific channel for radio bands through GUI	To check Capturing Specific channel for radio bands through GUI	Passed	
EWLCJ1714_2S_Reg_499	Frequency for spectral capture through CLI	To check Frequency for spectral capture through CLI	Passed	
EWLCJ1714_2S_Reg_500	Capturing Specific channel for radio bands through CLI	To check Capturing Specific channel for radio bands through CLI	Passed	
EWLCJ1714_2S_Reg_501	Download the spectral capture recording for 9166 AP	To check and download the spectral capture recording for 9166 AP	Passed	
EWLCJ1714_2S_Reg_502	Download the spectral capture recording for 9164 AP	To check and download the spectral capture recording for 9164 AP	Passed	

ip Theft on 9800 WLC [Central Mode of operation]

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_381	MAC binding with 2 same SSID's for different VLAN with same ip for Local mode 9105 AP and 9166 AP	To Check MAC binding with EWLC having 2 same SSIDs for different VLAN with same ip for local mode 9105 AP and 9166 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_382	MAC binding having 2 same SSID's for different VLAN with same ip for Local mode 9120 AP and 9130 AP	To Check MAC binding with EWLC having 2 same SSIDs for different VLAN with same ip for local mode 9120 AP and 9130 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_383	MAC binding having 2 same SSID's for different VLAN with same ip for Local mode 9124 AP and 9164 AP	To Check MAC binding with EWLC having 2 same SSIDs for different VLAN with same ip for local mode 9124 AP and 9164 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_384	MAC binding with 2 same SSID's for different VLAN with same ip for flex mode 9105 AP and 9166 AP	To Check MAC binding with EWLC having 2 same SSIDs for different VLAN with same ip for flex mode 9105 AP and 9166 AP and check if hAppens Excluded list for 2nd SSID	Passed	

EWLCJ1714S_Reg_385	MAC binding having 2 same SSID's for different VLAN with same ip for flex mode 9120 AP and 9130 AP	To Check MAC binding with EWLC having 2 same SSIDs for different VLAN with same ip for flex mode 9120 AP and 9130 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_386	MAC binding having 2 same SSID's for different VLAN with same ip for flex mode 9124 AP and 9164 AP	To Check MAC binding with EWLC having 2 same SSIDs for different VLAN with same ip for flex mode 9124 AP and 9164 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_387	MAC binding with 2 different SSID's for different VLAN with same ip for flex mode 9105 AP and 9166 AP	To Check MAC binding with EWLC having 2 different SSIDs for different VLAN with same ip for flex mode 9105 AP and 9166 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_388	MAC binding with 2 different SSID's for different VLAN with same ip for flex mode 9120 AP and 9130 AP	To Check MAC binding with EWLC having 2 different SSIDs for different VLAN with same ip for flex mode 9120 AP and 9130 AP and check if hAppens Excluded list for 2nd SSID	Passed	

EWLCJ1714S_Reg_389	MAC binding with 2 different SSID's for different VLAN with same ip for flex mode 9124 AP and 9164 AP	To Check MAC binding with EWLC having 2 different SSIDs for different VLAN with same ip for flex mode 9124 AP and 9164 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_390	MAC binding with 2 different SSID's for different VLAN with same ip for Local mode 9105 AP and 9166 AP	To Check MAC binding with EWLC having 2 different SSIDs for different VLAN with same ip for local mode 9105 AP and 9166 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_391	MAC binding with 2 different SSID's for different VLAN with same ip for Local mode 9120 AP and 9130 AP	To Check MAC binding with EWLC having 2 different SSIDs for different VLAN with same ip for local mode 9120 AP and 9130 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_392	MAC binding with 2 different SSID's for different VLAN with same ip for Local mode 9124 AP and 9164 AP	To Check MAC binding with EWLC having 2 different SSIDs for different VLAN with same ip for local mode 9124 AP and 9164 AP and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_393	Exclusion list-802.1x security for EWLC with 2 different SSID's for different VLAN with same ip and Perform MAC binding	To Check MAC binding with EWLC with 802.1x having 2 different SSIDs for different VLAN with same ip and check if hAppens Excluded list for 2nd SSID	Passed	

EWLCJ1714S_Reg_394	Exclusion list- PSK security for EWLC with 2 different SSID's for different VLAN with same ip and Perform MAC binding	To Check MAC binding with EWLC with PSK Security having 2 different SSIDs for different VLAN with same ip and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_395	Exclusion list- 802.1x security for EWLC with 2 same SSID's for different VLAN with same ip and Perform MAC binding	To Check MAC binding with EWLC with 802.1x having 2 same SSIDs for different VLAN with same ip and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_396	Exclusion list- PSK security for EWLC with 2 same SSID's for different VLAN with same ip and Perform MAC binding	To Check MAC binding with EWLC with PSK Security having 2 same SSIDs for different VLAN with same ip and check if hAppens Excluded list for 2nd SSID	Passed	
EWLCJ1714S_Reg_397	Perform MAC binding through CLI for different vlan with same ip address	To check if MAC binding is enabled through CLI	Passed	
EWLCJ1714S_Reg_398	MAC binding having 2 same SSID's for same VLAN with same ip for Local mode	To Check MAC binding with EWLC having 2 same SSIDs for same VLAN with same ip for local mode and check if hAppens Excluded list for 2nd SSID	Passed	

EWLCJ1714S_Reg_399	MAC binding having 2 same SSID's for same VLAN with same ip for flex mode	To Check MAC binding with EWLC having 2 same SSIDs for same VLAN with same ip for flex mode and check if hAppens Excluded list for 2nd SSID	Passed	
--------------------	---	---	--------	--

KPIs for AP Health via WLC and AP

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_546	Check Radio reset codes upon eWLC version 17.12.x	To Check Radio reset codes upon eWLC version 17.12.x	Passed	
EWLCJ1714S_Reg_547	Check Radio reset codes upon eWLC version 17.11.x or below	To Check Radio reset codes upon eWLC version 17.11.x	Passed	
EWLCJ1714S_Reg_548	Join AP to eWLC with improper tag config	To Join AP to eWLC with improper tag config	Passed	
EWLCJ1714S_Reg_549	Change AP mode Local to Flex	To check when AP mode changes from Local to Flex mode	Passed	
EWLCJ1714S_Reg_550	Change AP mode Flex to Local	To check when AP mode changes from Flex to Local mode	Passed	
EWLCJ1714S_Reg_551	Check with windows client	To Check Tx status when connect with windows client	Passed	
EWLCJ1714S_Reg_552	Check with Android Client	To Check Tx status when connect with Android client	Passed	
EWLCJ1714S_Reg_553	Check with multiple clients at a time	To Check Tx status when connects multiple clients	Passed	
EWLCJ1714S_Reg_554	Generate Traffic check Tx status	To generate Traffic and check Tx status when client connects	Passed	
EWLCJ1714S_Reg_555	Connect multiple clients to 2.4 GHz radio	To connect multiple clients to 2.4 GHz	Passed	
EWLCJ1714S_Reg_556	Connect multiple clients to 5 GHz radio	To connect multiple clients to 5 GHz radio	Passed	
EWLCJ1714S_Reg_557	Check Radio reset code when change tag config radio	To check radio reset code when change tag config	Passed	

EWLCJ1714S_Reg_558	Check the radio reset code when change RF tag	To check the radio reset code when change RF tag	Passed	
EWLCJ1714S_Reg_559	Connect Surface client and check radio reset code	Connect surface client and check radio reset code	Passed	
EWLCJ1714S_Reg_560	Move AP from one controller to another	To check radio reset code and Tx when move AP from one controller to	Passed	
EWLCJ1714S_Reg_561	Reboot the AP and check reset codes	To check radio reset code when AP reboots	Passed	
EWLCJ1714S_Reg_562	Compare TX status with Wireshark	To compare TX status with Wireshark	Passed	
EWLCJ1714S_Reg_563	Check Tx Status for Android client with Wi-Fi 6E AP	To check when Android client connected to Wi-Fi 6E AP	Passed	
EWLCJ1714S_Reg_564	Check Tx Status for windows client with Wi-Fi 6E AP	To check Tx Status for windows client with Wi-Fi 6E AP	Passed	
EWLCJ1714S_Reg_565	Check Tx Status for Google pixel 7 pro client with Wi-Fi 6E AP	Check Tx Status for Google pixel 7 pro client with Wi-Fi 6E AP	Passed	
EWLCJ1714S_Reg_566	Check Tx Status for Samsung S22 ultra pro client with Wi-Fi 6E AP	Check Tx Status for Samsung S22 ultra pro client with Wi-Fi 6E AP	Passed	
EWLCJ1714S_Reg_567	Check Tx Status for Apple ipad 4th gen client with Wi-Fi 6E AP	Check Tx Status for Apple ipad 4th gen client with Wi-Fi 6E AP	Passed	
EWLCJ1714_2S_Reg_427	Check Radio reset codes upon eWLC version 17.12.x	To Check Radio reset codes upon eWLC version 17.12.x	Passed	
EWLCJ1714_2S_Reg_428	Check Radio reset codes upon eWLC version 17.11.x or below	To Check Radio reset codes upon eWLC version 17.11.x	Passed	

EWLCJ1714_2S_Reg_429	Join AP to eWLC with improper tag config	To Join AP to eWLC with improper tag config	Passed	
EWLCJ1714_2S_Reg_430	Change AP mode Local to Flex	To check when AP mode changes from Local to Flex mode	Passed	
EWLCJ1714_2S_Reg_431	Change AP mode Flex to Local	To check when AP mode changes from Flex to Local mode	Passed	
EWLCJ1714_2S_Reg_432	Check with windows client	To Check Tx status when connect with windows client	Passed	
EWLCJ1714_2S_Reg_433	Check with Android Client	To Check Tx status when connect with Android client	Passed	
EWLCJ1714_2S_Reg_434	Check with multiple clients at a time	To Check Tx status when connects multiple clients	Passed	
EWLCJ1714_2S_Reg_435	Generate Traffic check Tx status	To generate Traffic and check Tx status when client connects	Passed	
EWLCJ1714_2S_Reg_436	Connect multiple clients to 2.4 ghz radio	To connect multiple clients to 2.4 ghz	Passed	
EWLCJ1714_2S_Reg_437	Connect multiple clients to 5 ghz radio	To connect multiple clients to 5 ghz radio	Passed	
EWLCJ1714_2S_Reg_438	Check Radio reset code when change tag config radio	To check radio reset code when change tag config	Passed	
EWLCJ1714_2S_Reg_439	Check the radio reset code when change RF tag	To check the radio reset code when change RF tag	Passed	
EWLCJ1714_2S_Reg_440	Connect Surface client and check radio reset code	Connect surface client and check radio reset code	Passed	
EWLCJ1714_2S_Reg_441	Move AP from one controller to another	To check radio reset code and Tx when move AP from one controller to	Passed	
EWLCJ1714_2S_Reg_442	Reboot the AP and check reset codes	To check radio reset code when AP reboots	Passed	

EWLCJ1714_2S_Reg_443	Compare TX status with Wireshark	To compare TX status with Wireshark	Passed	
EWLCJ1714_2S_Reg_444	Check Tx Status for Android client with Wi-Fi 6E AP	To check when Android client connected to Wi-Fi 6E AP	Passed	
EWLCJ1714_2S_Reg_445	Check Tx Status for windows client with Wi-Fi 6E AP	To check Tx Status for windows client with Wi-Fi 6E AP	Passed	
EWLCJ1714_2S_Reg_446	Check Tx Status for Google pixel 7 pro client with Wi-Fi 6E AP	Check Tx Status for Google pixel 7 pro client with Wi-Fi 6E AP	Passed	
EWLCJ1714_2S_Reg_447	Check Tx Status for Samsung S22 ultra pro client with Wi-Fi 6E AP	Check Tx Status for Samsung S22 ultra pro client with Wi-Fi 6E AP	Passed	
EWLCJ1714_2S_Reg_448	Check Tx Status for Apple iPad 4th gen client with Wi-Fi 6E AP	Check Tx Status for Apple iPad 4th gen client with Wi-Fi 6E AP	Passed	

N+1 Hitless Upgrade - Site based Upgrade

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_266	Create mobility group between WLCs (9800-40)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1714S_Reg_267	Create mobility group between WLCs (9800-80)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1714S_Reg_268	Create mobility group between WLCs (9800-CL)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1714S_Reg_269	Create mobility group between WLCs (9800 HA setup)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1714S_Reg_270	Verify All AP's are predownload the version2 image and after reloading automatically join to WLC 2	Download version 2 image to WLC 1, execute AP preimage download manually, Once all AP's are predownloaded the image, execute command AP image upgrade destination <WLC 2 Name> <WLC 2 ip>	Passed	

EWLCJ1714S_Reg_271	Verify N+1 Rolling Image Upgrade using WebUI	To verify N+1 Rolling Image Upgrade using WebUI	Passed	
EWLCJ1714S_Reg_272	Verify N+1 Rolling Image Upgrade using CLI	To verify N+1 Rolling Image Upgrade using CLI	Passed	
EWLCJ1714S_Reg_273	Repeat the test case 2 then once all AP joined to WLC 2, then reload the WLC 1 with version 2 image and once WLC 1 is up move all AP's to wlc1 using command AP image move destination <WLC 1 Name> <WLC 1 ip> [<Upgrade report Name>]	To repeat the test case 2 then once all AP joined to WLC 2, then reload the WLC 1 with version 2 image and once WLC 1 is up move all AP's to wlc1 using command AP image move destination <WLC 1 Name> <WLC 1 ip> [<Upgrade report Name>]	Passed	
EWLCJ1714S_Reg_274	Connect Windows Client after test case 2	To connect Windows Client after test case 2	Passed	
EWLCJ1714S_Reg_275	Connect Android Client after test case 2	To connect Android Client after test case 2	Passed	
EWLCJ1714S_Reg_276	Connect MAC Client after test case 2	To connect MAC Client after test case 2	Passed	
EWLCJ1714S_Reg_277	Connect IOS Client after test case 2	To connect IOS Client after test case 2	Passed	
EWLCJ1714S_Reg_278	Check whether able to select custom site filter and download	To check able to select custom site filter	Passed	
EWLCJ1714S_Reg_279	Check whether able to give AP Upgrade per Iteration	To check whether able to give AP Upgrade per Iteration	Passed	
EWLCJ1714S_Reg_280	Check whether able to Change Accounting Percentage in AP Upgrade Configuration	To check whether able to Change Accounting Percentage in AP Upgrade Configuration	Passed	

EWLCJ1714S_Reg_281	Check whether able to select Accounting Action in AP Upgrade Configuration	To check whether able to select Accounting Action in AP Upgrade Configuration	Passed	
EWLCJ1714S_Reg_282	Check whether able to select Iteration expiry in AP Upgrade Configuration	To check whether able to select Iteration expiry in AP Upgrade Configuration	Passed	
EWLCJ1714_2S_Reg_191	Create mobility group between WLCs (9800-40)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1714_2S_Reg_192	Create mobility group between WLCs (9800-80)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1714_2S_Reg_193	Create mobility group between WLCs (9800-CL)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1714_2S_Reg_194	Create mobility group between WLCs (9800 HA setup)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	

EWLCJ1714_2S_Reg_195	Verify All AP's are predownload the version2 image and after reloading automatically join to WLC 2	Download version 2 image to WLC 1, execute ap preimage download manually, Once all AP's are predownloaded the image, execute command ap image upgrade destination <WLC 2 Name> <WLC 2 IP>	Passed	
EWLCJ1714_2S_Reg_196	Verify N+1 Rolling Image Upgrade using WebUI	To verify N+1 Rolling Image Upgrade using WebUI	Passed	
EWLCJ1714_2S_Reg_197	Verify N+1 Rolling Image Upgrade using CLI	To verify N+1 Rolling Image Upgrade using CLI	Passed	
EWLCJ1714_2S_Reg_198	Repeat the test case 2 then once all AP joined to wl 2, then reload the wl 1 with version 2 image and once wl 1 is up move all AP's to wlc1 using command ap image move destination <WLC 1 Name> <WLC 1IP> [<Upgrade report Name>]	To repeat the test case 2 then once all AP joined to wl 2, then reload the wl 1 with version 2 image and once wl 1 is up move all AP's to wlc1 using command ap image move destination <WLC 1 Name> <WLC 1IP> [<Upgrade report Name>]	Passed	
EWLCJ1714_2S_Reg_199	Connect Windows Client after test case 2	To connect Windows Client after test case 2	Passed	
EWLCJ1714_2S_Reg_200	Connect Android Client after test case 2	To connect Android Client after test case 2	Passed	
EWLCJ1714_2S_Reg_201	Connect MAC Client after test case 2	To connect MAC Client after test case 2	Passed	
EWLCJ1714_2S_Reg_202	Connect IOS Client after test case 2	To connect IOS Client after test case 2	Passed	
EWLCJ1714_2S_Reg_203	Check whether able to select custom site filter and download	To check able to select custom site filter	Passed	

EWLCJ1714_2S_Reg_204	Check whether able to give AP Upgrade per Iteration	To check whether able to give AP Upgrade per Iteration	Passed	
EWLCJ1714_2S_Reg_205	Check whether able to Change Accounting Percentage in AP Upgrade Configuration	To check whether able to Change Accounting Percentage in AP Upgrade Configuration	Passed	
EWLCJ1714_2S_Reg_206	Check whether able to select Accounting Action in AP Upgrade Configuration	To check whether able to select Accounting Action in AP Upgrade Configuration	Passed	
EWLCJ1714_2S_Reg_207	Check whether able to select Iteration expiry in AP Upgrade Configuration	To check whether able to select Iteration expiry in AP Upgrade Configuration	Passed	

New Device Support for 9164/9166 AP

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_445	Association of 9164/9166 AP with different eWLC model	To associate 9164/9166 AP to eWLC with latest image and check if the AP gets associated or not	Passed	
EWLCJ1714S_Reg_446	Associating 9164/9166 AP with different country code as with eWLC	To associate 9164/9166 AP with different country code and check if the AP does not get joined to eWLC	Passed	
EWLCJ1714S_Reg_447	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	
EWLCJ1714S_Reg_448	Rebooting the 9164/9166 AP	To check if the AP gets Rebooted or not and check if the AP joins the controller again.	Passed	CSCwi55956
EWLCJ1714S_Reg_449	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	
EWLCJ1714S_Reg_450	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	
EWLCJ1714S_Reg_451	Connecting a Window client to the 9164/9166 AP	To connect a window client to the AP and check if the client gets connected to the AP without any errors.	Passed	

EWLCJ1714S_Reg_452	Connecting a Android client to the 9164/9166 AP	To connect a Android client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ1714S_Reg_453	Connecting a IOS client to the 9164/9166 AP	To connect a IOS client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ1714S_Reg_454	Connecting a MAC client to the 9164/9166 AP	To connect a MAC client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ1714S_Reg_455	AP failover priority with critical	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWLCJ1714S_Reg_456	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	
EWLCJ1714S_Reg_457	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	
EWLCJ1714S_Reg_458	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the to the AP .	Passed	

EWLCJ1714S_Reg_459	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	
EWLCJ1714S_Reg_460	Performing Intra controller roaming of Android client	To check whether intra controller roaming of Android clients works properly or not	Passed	
EWLCJ1714S_Reg_461	Performing Intra controller roaming of IOS client	To check whether intra controller roaming of IOS clients works properly or not in eWLC	Passed	
EWLCJ1714S_Reg_462	Performing Intra controller roaming of MAC OS client	To check whether intra controller roaming of MACOS clients works properly or not	Passed	
EWLCJ1714S_Reg_463	Performing Inter controller roaming of Windows OS client	To check whether inter controller roaming of windows clients works properly or not	Passed	
EWLCJ1714S_Reg_464	Performing Inter controller roaming of Android client	To check whether inter controller roaming of Android clients works properly or not	Passed	
EWLCJ1714S_Reg_465	Performing Inter controller roaming of IOS client	To check whether inter controller roaming of IOS clients works properly or not	Passed	
EWLCJ1714S_Reg_466	Performing Inter controller roaming of MAC OS client	To check whether inter controller roaming of MAC OS clients works properly or not	Passed	

EWLCJ1714S_Reg_467	Change AP mode from local to Flex connect in 9164/9166 AP.	To change the mode of AP from local mode to Flexconnect mode and check if the AP does not reboot.	Passed	
EWLCJ1714S_Reg_468	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	
EWLCJ1714S_Reg_469	Adding two 9164/9166 AP in the AP group and connecting a client to the AP with specific WLAN	To add two 9164/9166 AP in AP group and mAP a WLAN to group and connect a client to the WLAN and check the client connectivity	Passed	
EWLCJ1714S_Reg_470	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	
EWLCJ1714S_Reg_471	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	
EWLCJ1714S_Reg_472	Verify details by connecting client to 2.4GHz radio of 9164/9166 AP.	To verify OFDMA details by connecting client to 2.4 GHz radio.	Passed	
EWLCJ1714S_Reg_473	Verify details by connecting client to 5 GHz radio of 9164/9166 AP	To verify OFDMA details by connecting client to 5 GHz radio.	Passed	
EWLCJ1714S_Reg_474	Verify 9164/9166AP MU-MIMO details with client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9164/9166 AP with client connecting to WPA2 configured WLAN	Passed	

EWLCJ1714S_Reg_475	Verify 9164/9166AP MU-MIMO details with client connecting to WPA 3 configured WLAN	To verify 11ax MU-MIMO details of 9164/9166 AP with client connecting to WPA 3 configured WLAN	Passed	
EWLCJ1714_2S_Reg_351	Association of 9164/9166 AP with different eWLC model	To associate 9164/9166 AP to eWLC with latest image and check if the AP gets associated or not	Passed	
EWLCJ1714_2S_Reg_352	Associating 9164/9166 AP with different country code as with eWLC	To associate 9164/9166 AP with different country code and check if the AP does not get joined to eWLC	Passed	
EWLCJ1714_2S_Reg_353	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	
EWLCJ1714_2S_Reg_354	Rebooting the 9164/9166 AP	To check if the AP gets Rebooted or not and check if the AP joins the controller again.	Passed	
EWLCJ1714_2S_Reg_355	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	
EWLCJ1714_2S_Reg_356	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	

EWLCJ1714_2S_Reg_357	Connecting a Window client to the 9164/9166 AP	To connect a window client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ1714_2S_Reg_358	Connecting a Android client to the 9164/9166 AP	To connect a Android client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ1714_2S_Reg_359	Connecting a IOS client to the 9164/9166 AP	To connect a IOS client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ1714_2S_Reg_360	Connecting a MAC client to the 9164/9166 AP	To connect a MAC client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ1714_2S_Reg_361	AP failover priority with critical	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWLCJ1714_2S_Reg_362	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	
EWLCJ1714_2S_Reg_363	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	
EWLCJ1714_2S_Reg_364	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the to the AP .	Passed	

EWLCJ1714_2S_Reg_365	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	
EWLCJ1714_2S_Reg_366	Performing Intra controller roaming of Android client	To check whether intra controller roaming of Android clients works properly or not	Passed	
EWLCJ1714_2S_Reg_367	Performing Intra controller roaming of IOS client	To check whether intra controller roaming of IOS clients works properly or not in eWLC	Passed	
EWLCJ1714_2S_Reg_368	Performing Intra controller roaming of Mac OS client	To check whether intra controller roaming of MacOS clients works properly or not	Passed	
EWLCJ1714_2S_Reg_369	Performing Inter controller roaming of Windows OS client	To check whether inter controller roaming of windows clients works properly or not	Passed	
EWLCJ1714_2S_Reg_370	Performing Inter controller roaming of Android client	To check whether inter controller roaming of Android clients works properly or not	Passed	
EWLCJ1714_2S_Reg_371	Performing Inter controller roaming of IOS client	To check whether inter controller roaming of IOS clients works properly or not	Passed	
EWLCJ1714_2S_Reg_372	Performing Inter controller roaming of Mac OS client	To check whether inter controller roaming of Mac OS clients works properly or not	Passed	

EWLCJ1714_2S_Reg_373	Change AP mode from local to Flex connect in 9164/9166 AP.	To change the mode of AP from local mode to Flexconnect mode and check if the AP does not reboot.	Passed	
EWLCJ1714_2S_Reg_374	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	
EWLCJ1714_2S_Reg_375	Adding two 9164/9166 AP in the AP group and connecting a client to the AP with specific WLAN	To add two 9164/9166 AP in AP group and map a WLAN to group and connect a client to the WLAN and check the client connectivity	Passed	
EWLCJ1714_2S_Reg_376	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	
EWLCJ1714_2S_Reg_377	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	
EWLCJ1714_2S_Reg_378	Verify details by connecting client to 2.4Ghz radio of 9164/9166 AP.	To verify OFDMA details by connecting client to 2.4 Ghz radio.	Passed	
EWLCJ1714_2S_Reg_379	Verify details by connecting client to 5 Ghz radio of 9164/9166 AP	To verify OFDMA details by connecting client to 5 Ghz radio.	Passed	
EWLCJ1714_2S_Reg_380	Verify 9164/9166AP MU-MIMO details with client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9164/9166 AP with client connecting to WPA2 configured WLAN	Passed	

EWLCJ1714_2S_Reg_381	Verify 9164/9166AP MU-MIMO details with client connecting to WPA 3 configured WLAN	To verify 11ax MU-MIMO details of 9164/9166 AP with client connecting to WPA 3 configured WLAN	Passed	
----------------------	--	--	--------	--

Open RRM

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_148	Configure open RRM and enable connectivity to kairos cloud	To configure open RRM and enable connectivity to kairos cloud	Passed	
EWLCJ1714S_Reg_149	Configure open RRM and test for 5GHz band	To configure open RRM and for 5GHz band	Passed	
EWLCJ1714S_Reg_150	Configure open RRM and test for 2.4GHz band	To configure open RRM and test for 2.4GHz band	Passed	
EWLCJ1714S_Reg_151	Configure open RRM with WPA3 security	To configure open RRM with WPA3 security	Passed	
EWLCJ1714S_Reg_152	Configure open RRM with WPA2 security	To configure open RRM with WPA2 security	Passed	
EWLCJ1714S_Reg_153	Configure open RRM and test with android client	To configure open RRM and test with android client	Passed	
EWLCJ1714S_Reg_154	Configure open RRM and test with iphone client	To configure open RRM and test with iphone client	Passed	
EWLCJ1714S_Reg_155	Configure open RRM and test with MAC client	To configure open RRM and test with MAC client	Passed	
EWLCJ1714S_Reg_156	Configure open RRM and test with Surface client	To configure open RRM and test with Surface client	Passed	
EWLCJ1714S_Reg_157	Configure open RRM and test with Windows client	To configure open RRM and test with Windows client	Passed	
EWLCJ1714S_Reg_158	Configure open RRM and test with only FRA enabled	To configure open RRM and test with only FRA enabled	Failed	CSCwi20394
EWLCJ1714S_Reg_159	Configure open RRM and test with only DCA enabled	To configure open RRM and test with only DCA enabled	Passed	

EWLCJ1714S_Reg_160	Configure open RRM and test with only TPC enabled	To configure open RRM and test with only TPC enabled	Passed	
EWLCJ1714S_Reg_161	Configure open RRM and test with only DBS enabled	To configure open RRM and test with only DBS enabled	Passed	
EWLCJ1714S_Reg_162	Configure open RRM and test with different RF algorithm combinations	To configure open RRM and test with different RF algorithm combinations	Passed	
EWLCJ1714S_Reg_163	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	
EWLCJ1714S_Reg_164	Configure open RRM and test with 9115, 9120, 9130 AP	To configure open RRM and test with 9115, 9120, 9130 AP	Passed	
EWLCJ1714S_Reg_165	Configure open RRM and test with 4800 AP	To configure open RRM and test with 4800 AP	Passed	
EWLCJ1714_2S_Reg_123	Configure Open RRM and enable connectivity to kairos cloud	To configure Open RRM and enable connectivity to kairos cloud	Passed	
EWLCJ1714_2S_Reg_124	Configure Open RRM and test for 5ghz band	To configure Open RRM and for 5ghz band	Passed	
EWLCJ1714_2S_Reg_125	Configure Open RRM and test for 2.4ghz band	To configure Open RRM and test for 2.4ghz band	Passed	
EWLCJ1714_2S_Reg_126	Configure Open RRM with WPA3 security	To configure Open RRM with WPA3 security	Passed	
EWLCJ1714_2S_Reg_127	Configure Open RRM with WPA2 security	To configure Open RRM with WPA2 security	Passed	
EWLCJ1714_2S_Reg_128	Configure Open RRM and test with android client	To configure Open RRM and test with android client	Passed	

EWLCJ1714_2S_Reg_129	Configure Open RRM and test with iPhone client	To configure Open RRM and test with iPhone client	Passed	
EWLCJ1714_2S_Reg_130	Configure Open RRM and test with Mac client	To configure Open RRM and test with Mac client	Passed	
EWLCJ1714_2S_Reg_131	Configure Open RRM and test with Surface client	To configure Open RRM and test with Surface client	Passed	
EWLCJ1714_2S_Reg_132	Configure Open RRM and test with Windows client	To configure Open RRM and test with Windows client	Passed	
EWLCJ1714_2S_Reg_133	Configure Open RRM and test with only FRA enabled	To configure Open RRM and test with only FRA enabled	Passed	
EWLCJ1714_2S_Reg_134	Configure Open RRM and test with only DCA enabled	To configure Open RRM and test with only DCA enabled	Passed	
EWLCJ1714_2S_Reg_135	Configure Open RRM and test with only TPC enabled	To configure Open RRM and test with only TPC enabled	Passed	
EWLCJ1714_2S_Reg_136	Configure Open RRM and test with only DBS enabled	To configure Open RRM and test with only DBS enabled	Passed	
EWLCJ1714_2S_Reg_137	Configure Open RRM and test with different RF algorithm combinations	To configure Open RRM and test with different RF algorithm combinations	Passed	
EWLCJ1714_2S_Reg_138	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	
EWLCJ1714_2S_Reg_139	Configure Open RRM and test with 9115, 9120, 9130 AP	To configure Open RRM and test with 9115, 9120, 9130 AP	Passed	
EWLCJ1714_2S_Reg_140	Configure Open RRM and test with 4800 AP	To configure Open RRM and test with 4800 AP	Passed	

Per client Bidirectional rate limiting, flex local switching

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_216	Configuring rate limit for per client for Android client with WPA 2 Personal security with QOS as Silver	To configure rate limit for client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1714S_Reg_217	Configuring rate limit for per client for S10 client with WPA 2 Personal security with QOS as Silver	To configure rate limit for S10 client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1714S_Reg_218	Configuring rate limit for per client for MAC OS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for MAC OS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1714S_Reg_219	Configuring rate limit for per client for IOS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for IOS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1714S_Reg_220	Configuring rate limit for per client with QOS as Gold for S10 client with WPA 2 EnterprISE security	To configure rate limit per client with QOS as Gold and connecting a S10 client with WPA 2 EnterprISE security and check if the rate limit is APplied or not.	Passed	

EWLCJ1714S_Reg_221	Configuring rate limit for per client with QOS as Gold for Android client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a Android client with WPA 2 Enterprise security and check if the rate limit is Applied or not.	Passed	
EWLCJ1714S_Reg_222	Configuring rate limit for per client with QOS as Gold for IOS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a IOS client with WPA 2 Enterprise security and check if the rate limit is Applied or not.	Passed	
EWLCJ1714S_Reg_223	Configuring rate limit for per client with QOS as Gold for MAC OS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a MAC OS client with WPA 2 Enterprise security and check if the rate limit is Applied or not.	Passed	
EWLCJ1714S_Reg_224	Connecting a client to a WLAN configured with rate limit using two different AP	To configure rate limit for client and connecting a client to one AP and check the rate limit and making that AP down and connecting the client to other AP and check if the behaviour of the client is same or not	Passed	
EWLCJ1714S_Reg_225	Connecting a client to a WLAN configured with rate limit using one ME cAPable AP and Non Me cAPable AP in AP group	To Connecting a client to a WLAN configured with rate limit using one ME cAPable AP and Non Me cAPable AP in AP group	Passed	

EWLCJ1714S_Reg_226	Creating a AVC rule for the WLAN for which rate limit is configured .	To configure lesser rate limit in WLAN and configuring higher rate limit in AVC and check if the rate limit for the client	Passed	
EWLCJ1714S_Reg_227	Check if windows client works for bidirectional rate limit	To check if windows client works for bidirectional rate limit	Passed	
EWLCJ1714S_Reg_228	Check if rate limit varies post roaming scenario	To check if rate limit varies post roaming scenario	Passed	
EWLCJ1714S_Reg_229	Verify rate limit for different models of AP	Verify rate limit for different models of AP	Failed	CSCwi10471
EWLCJ1714_2S_Reg_162	Configuring rate limit for per client for Android client with WPA 2 Personal security with QOS as Silver	To configure rate limit for client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Failed	CSCwi89396
EWLCJ1714_2S_Reg_163	Configuring rate limit for per client for S10 client with WPA 2 Personal security with QOS as Silver	To configure rate limit for S10 client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1714_2S_Reg_164	Configuring rate limit for per client for Mac OS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for Mac OS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Failed	CSCwj59275

EWLCJ1714_2S_Reg_165	Configuring rate limit for per client for IOS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for IOS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1714_2S_Reg_166	Configuring rate limit for per client with QOS as Gold for S10 client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a S10 client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWLCJ1714_2S_Reg_167	Configuring rate limit for per client with QOS as Gold for Android client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a Android client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWLCJ1714_2S_Reg_168	Configuring rate limit for per client with QOS as Gold for IOS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a IOS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWLCJ1714_2S_Reg_169	Configuring rate limit for per client with QOS as Gold for Mac OS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a Mac OS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	

EWLCJ1714_2S_Reg_170	Connecting a client to a WLAN configured with rate limit using two different AP	To configure rate limit for client and connecting a client to one AP and check the rate limit and making that AP down and connecting the client to other AP and check if the behaviour of the client is same or not	Passed	
EWLCJ1714_2S_Reg_171	Connecting a client to a WLAN configured with rate limit using one ME capable AP and Non Me capable AP in AP group	To Connecting a client to a WLAN configured with rate limit using one ME capable AP and Non Me capable AP in AP group	Passed	
EWLCJ1714_2S_Reg_172	Creating a AVC rule for the WLAN for which rate limit is configured .	To configure lesser rate limit in WLAN and configuring higher rate limit in AVC and check if the rate limit for the client	Passed	
EWLCJ1714_2S_Reg_173	Check if windows client works for bidirectional rate limit	To check if windows client works for bidirectional rate limit	Passed	
EWLCJ1714_2S_Reg_174	Check if rate limit varies post roaming scenario	To check if rate limit varies post roaming scenario	Passed	
EWLCJ1714_2S_Reg_175	Verify rate limit for different models of AP	Verify rate limit for different models of AP	Passed	

PER SSID filtering for assurance on Cat9800

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_358	Configure per ssid filtering from cli for 9800-L controller	To configure per ssid filtering from cli for 9800-L controller	Passed	
EWLCJ1714S_Reg_359	Configure per ssid filtering from cli for 9800-CL controller	To configure per ssid filtering from cli for 9800-CL controller	Passed	
EWLCJ1714S_Reg_360	Configure per ssid filtering from cli for 9800-80 controller	To configure per ssid filtering from cli for 9800-80 controller	Passed	
EWLCJ1714S_Reg_361	Check for windows client connectivity and verify client related details for the configured ssid	To check for windows client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714S_Reg_362	Check for MAC client connectivity and verify client related details for the configured ssid	To check for MAC client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714S_Reg_363	Check for Android client connectivity and verify client related details for the configured ssid	To check for Android client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714S_Reg_364	Check for iOS client connectivity and verify client related details for the configured ssid	To check for iOS client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714S_Reg_365	Check for surface client connectivity and verify client related details for the configured ssid	To check for surface client connectivity and verify client related details for the configured ssid	Passed	

EWLCJ1714S_Reg_366	Compare and verify the Client related details changes before and after per ssid filtering	To compare and verify the Client related details changes before and after per ssid filtering	Passed	
EWLCJ1714S_Reg_367	Check whether the 9105 AP support per ssid filtering	To check whether the 9105 AP support per ssid filtering	Passed	
EWLCJ1714S_Reg_368	Check whether the 9115 AP support per ssid filtering	To check whether the 9115 AP support per ssid filtering	Passed	
EWLCJ1714S_Reg_369	Check whether the 9120 AP support per ssid filtering	To check whether the 9120 AP support per ssid filtering	Passed	
EWLCJ1714S_Reg_370	Check whether the 9130 AP support per ssid filtering	To check whether the 9130 AP support per ssid filtering	Passed	
EWLCJ1714S_Reg_371	Check whether the open security ssid supports per ssid filtering	To check whether the open security ssid supports per ssid filtering	Passed	
EWLCJ1714S_Reg_372	Check whether the WPA2-802.1x security ssid supports per ssid filtering	To check whether the WPA2-802.1x security ssid supports per ssid filtering	Passed	
EWLCJ1714S_Reg_373	Check whether the WPA2-PSK security ssid supports per ssid filtering	To check whether the WPA2-PSK security ssid supports per ssid filtering	Passed	
EWLCJ1714S_Reg_374	Check whether the WPA3-802.1x security ssid supports per ssid filtering	To check whether the WPA3-802.1x security ssid supports per ssid filtering	Passed	
EWLCJ1714S_Reg_375	Check whether the WPA3-sae security ssid supports per ssid filtering	To check whether the WPA3-sae security ssid supports per ssid filtering	Passed	

EWLCJ1714S_Reg_376	Check Whether the windows clients information are seen in DNAC after configuring per ssid filtering	To check Whether the windows clients information are seen in DNAC after configuring per ssid filtering	Passed	
EWLCJ1714S_Reg_377	Check Whether the MAC clients information are seen in DNAC after configuring per ssid filtering	To check Whether the MAC clients information are seen in DNAC after configuring per ssid filtering	Passed	
EWLCJ1714S_Reg_378	Check Whether the iOS clients information are seen in DNAC after configuring per ssid filtering	To check Whether the iOS clients information are seen in DNAC after configuring per ssid filtering	Passed	
EWLCJ1714S_Reg_379	Check Whether the android clients information are seen in DNAC after configuring per ssid filtering	To check Whether the android clients information are seen in DNAC after configuring per ssid filtering	Passed	
EWLCJ1714S_Reg_380	Check Whether the surface clients information are seen in DNAC after configuring per ssid filtering	To check Whether the surface clients information are seen in DNAC after configuring per ssid filtering	Passed	
EWLCJ1714_2S_Reg_283	Configure per ssid filtering from cli for 9800-L controller	To configure per ssid filtering from cli for 9800-L controller	Passed	
EWLCJ1714_2S_Reg_284	Configure per ssid filtering from cli for 9800-CL controller	To configure per ssid filtering from cli for 9800-CL controller	Passed	
EWLCJ1714_2S_Reg_285	Configure per ssid filtering from cli for 9800-80 controller	To configure per ssid filtering from cli for 9800-80 controller	Passed	

EWLCJ1714_2S_Reg_286	Check for windows client connectivity and verify client related details for the configured ssid	To check for windows client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714_2S_Reg_287	Check for Mac client connectivity and verify client related details for the configured ssid	To check for Mac client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714_2S_Reg_288	Check for Android client connectivity and verify client related details for the configured ssid	To check for Android client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714_2S_Reg_289	Check for iOS client connectivity and verify client related details for the configured ssid	To check for iOS client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714_2S_Reg_290	Check for surface client connectivity and verify client related details for the configured ssid	To check for surface client connectivity and verify client related details for the configured ssid	Passed	
EWLCJ1714_2S_Reg_291	Compare and verify the Client related details changes before and after per ssid filtering	To compare and verify the Client related details changes before and after per ssid filtering	Passed	
EWLCJ1714_2S_Reg_292	Check whether the 9105 Ap support per ssid filtering	To check whether the 9105 Ap support per ssid filtering	Passed	
EWLCJ1714_2S_Reg_293	Check whether the 9115 Ap support per ssid filtering	To check whether the 9115 Ap support per ssid filtering	Passed	
EWLCJ1714_2S_Reg_294	Check whether the 9120 Ap support per ssid filtering	To check whether the 9120 Ap support per ssid filtering	Passed	
EWLCJ1714_2S_Reg_295	Check whether the 9130 Ap support per ssid filtering	To check whether the 9130 Ap support per ssid filtering	Passed	

EWLCJ1714_2S_Reg_296	Check whether the open security ssid supports per ssid filtering	To check whether the open security ssid supports per ssid filtering	Passed	
EWLCJ1714_2S_Reg_297	Check whether the wpa2-802.1x security ssid supports per ssid filtering	To check whether the wpa2-802.1x security ssid supports per ssid filtering	Passed	
EWLCJ1714_2S_Reg_298	Check whether the wpa2-psk security ssid supports per ssid filtering	To check whether the wpa2-psk security ssid supports per ssid filtering	Passed	
EWLCJ1714_2S_Reg_299	Check whether the wpa3-802.1x security ssid supports per ssid filtering	To check whether the wpa3-802.1x security ssid supports per ssid filtering	Passed	
EWLCJ1714_2S_Reg_300	Check whether the wpa3-sae security ssid supports per ssid filtering	To check whether the wpa3-sae security ssid supports per ssid filtering	Passed	
EWLCJ1714_2S_Reg_301	Check Whether the windows clients information are seen in Catalyst Center after configuring per ssid filtering	To check Whether the windows clients information are seen in Catalyst Center after configuring per ssid filtering	Passed	
EWLCJ1714_2S_Reg_302	Check Whether the mac clients information are seen in Catalyst Center after configuring per ssid filtering	To check Whether the mac clients information are seen in Catalyst Center after configuring per ssid filtering	Passed	
EWLCJ1714_2S_Reg_303	Check Whether the iOS clients information are seen in Catalyst Center after configuring per ssid filtering	To check Whether the iOS clients information are seen in Catalyst Center after configuring per ssid filtering	Passed	

EWLCJ1714_2S_Reg_304	Check Whether the android clients information are seen in Catalyst Center after configuring per ssid filtering	To check Whether the android clients information are seen in Catalyst Center after configuring per ssid filtering	Passed	
EWLCJ1714_2S_Reg_305	Check Whether the surface clients information are seen in Catalyst Center after configuring per ssid filtering	To check Whether the surface clients information are seen in Catalyst Center after configuring per ssid filtering	Passed	

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

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_187	Verify alerts are displayed for critical events	To Verify alerts are displayed for critical events	Passed	
EWLCJ1714S_Reg_188	Verify alerts are displayed for alert events	To Verify alerts are displayed for alert events	Passed	
EWLCJ1714S_Reg_189	Verify alerts are displayed for emergency events	To Verify alerts are displayed for emergency events	Passed	
EWLCJ1714S_Reg_190	Export syslog events	To Export syslog events from WebUI	Passed	
EWLCJ1714S_Reg_191	Verify user able to filter options	To Verify user able to filter syslog messages	Passed	
EWLCJ1714S_Reg_192	Disable Event banner	To Disable Event banner using preference	Passed	
EWLCJ1714S_Reg_193	Enable Event banner	To Enable Event banner using preference	Passed	
EWLCJ1714S_Reg_194	Delete an Event Notification	To Delete an Event Notification	Passed	
EWLCJ1714S_Reg_195	Delete multiple/all Event Notification	To Delete multiple/all Event Notification	Passed	
EWLCJ1714S_Reg_196	Verify Event count in Pie chart	To Verify Event count are properly shown in Pie chart	Passed	
EWLCJ1714S_Reg_197	Force Switchover in HA and verify alerts are shown	To Force Switchover in HA and verify alerts are shown	Passed	
EWLCJ1714S_Reg_198	Verify Banner preferences after switchover in HA	To Verify Banner preferences after switchover in HA	Passed	

PSK + Multi Auth Support for Guest

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_66	Creating WLAN with WPA2 Security with MPSK	Verify WLAN Creating with WPA2 Security with MPSK	Passed	
EWLCJ1714S_Reg_67	Edit WPA2 Security PSK Keys on MPSK	Verify WLAN Edit with WPA2 Security with MPSK	Passed	
EWLCJ1714S_Reg_68	Delete WPA2 Security PSK Keys on MPSK	Verify WLAN Delete with WPA2 Security with MPSK	Passed	
EWLCJ1714S_Reg_69	Creating WLAN with WPA2 Security with MPSK - Format with Hexa:	Verify Creating WLAN with WPA2 Security with MPSK - Format with Hexa:	Passed	
EWLCJ1714S_Reg_70	Creating WLAN with WPA2 Security with MPSK - Password Type : AES :	Verify the Security Type with Advance Security	Passed	
EWLCJ1714S_Reg_71	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	
EWLCJ1714S_Reg_72	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	
EWLCJ1714S_Reg_73	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	
EWLCJ1714S_Reg_74	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	
EWLCJ1714S_Reg_75	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	

EWLCJ1714S_Reg_76	MPSK with AP Model 9115	Verify the Configurations with AP Different AP Model 9115	Passed	
EWLCJ1714S_Reg_77	Connect AP Model 9120	Verify the Configurations with AP Different AP Model 9120:	Passed	
EWLCJ1714S_Reg_78	Connect AP Model 4800	Verify the Configurations with AP Different AP Model 4800:	Passed	
EWLCJ1714S_Reg_79	Connect AP Model 9105	Verify the Configurations with AP Different AP Model 9105	Passed	
EWLCJ1714S_Reg_80	Connect AP Model 9130	Verify the Configurations with AP Different AP Model 9130	Passed	
EWLCJ1714S_Reg_81	Connect AP Model 9124	Verify the Configurations with AP Different AP Model 9124	Passed	
EWLCJ1714_2S_Reg_41	Creating Wlan with WPA2 Security with MPSK	Verify Wlan Creating with WPA2 Security with MPSK	Passed	
EWLCJ1714_2S_Reg_42	Edit WPA2 Security PSK Keys on MPSK	Verify Wlan Edit with WPA2 Security with MPSK	Passed	
EWLCJ1714_2S_Reg_43	Delete WPA2 Security PSK Keys on MPSK	Verify Wlan Delete with WPA2 Security with MPSK	Passed	
EWLCJ1714_2S_Reg_44	Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Verify Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Passed	
EWLCJ1714_2S_Reg_45	Creating Wlan with WPA2 Security with MPSK - Password Type : AES :	Verify the Security Type with Advance Security	Passed	

EWLCJ1714_2S_Reg_46	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	
EWLCJ1714_2S_Reg_47	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	
EWLCJ1714_2S_Reg_48	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	
EWLCJ1714_2S_Reg_49	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	
EWLCJ1714_2S_Reg_50	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	
EWLCJ1714_2S_Reg_51	MPSK with Ap Model 9115	Verify the Configurations with Ap Different Ap Model 9115	Passed	
EWLCJ1714_2S_Reg_52	Connect Ap Model 9120	Verify the Configurations with Ap Different Ap Model 9120:	Passed	
EWLCJ1714_2S_Reg_53	Connect Ap Model 4800	Verify the Configurations with Ap Different Ap Model 4800:	Passed	
EWLCJ1714_2S_Reg_54	Connect Ap Model 9105	Verify the Configurations with Ap Different Ap Model 9105	Passed	
EWLCJ1714_2S_Reg_55	Connect Ap Model 9130	Verify the Configurations with Ap Different Ap Model 9130	Passed	
EWLCJ1714_2S_Reg_56	Connect Ap Model 9124	Verify the Configurations with Ap Different Ap Model 9124	Passed	

Rogue PMF Containment and improve detection

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_476	Verify whether 2.4GHz Serving radio Rogue Detection or not	To validate BSSID, Channel, SSID, Channel Width, Report count are updated correctly or not for 2.4GHz	Passed	
EWLCJ1714S_Reg_477	Verify whether 5GHz Serving radio Rogue Detection or not	To validate BSSID, Channel, SSID, Channel Width, Report count are updated correctly or not for 5GHz	Passed	
EWLCJ1714S_Reg_478	Verify whether 6GHz Serving radio Rogue Detection or not	To validate BSSID, Channel, SSID, Channel Width, Report count are updated correctly or not for 6GHz	Passed	
EWLCJ1714S_Reg_479	Verify 2.4GHz Aux Radio Rogue Detection	To check 2.4GHz Aux Radio Rogue Detection	Passed	
EWLCJ1714S_Reg_480	Verify 5GHz Aux Radio Rogue Detection	To check 5GHz Aux Radio Rogue Detection	Passed	
EWLCJ1714S_Reg_481	Verify 6GHz Aux Radio Rogue Detection	To check 6GHz Aux Radio Rogue Detection	Passed	
EWLCJ1714S_Reg_482	Verify whether 2.4GHz Serving Radio Rogue client detection or not	To verify whether 2.4GHz Serving Radio Rogue client detection or not	Passed	
EWLCJ1714S_Reg_483	Verify whether 5GHz Serving Radio Rogue client detection or not	To verify whether 5GHz Serving Radio Rogue client detection or not	Passed	
EWLCJ1714S_Reg_484	Verify whether 6GHz Serving Radio Rogue client detection or not	To verify whether 6GHz Serving Radio Rogue client detection or not	Passed	

EWLCJ1714S_Reg_485	Verify Serving Channel AP BSSID containment for Non-PMF Containment	To verify respective rogue serving channel AP bssid and rogue clients detected and contained	Passed	
EWLCJ1714S_Reg_486	Verify Different Channel AP BSSID containment for Non-PMF Containment	To verify respective rogue different channel AP bssid and rogue clients detected and contained	Passed	
EWLCJ1714S_Reg_487	Verify Serving Channel Rogue Client containment for Non-PMF Containment	To verify respective serving channel rogue clients detected and contained	Passed	
EWLCJ1714S_Reg_488	Verify Different Channel Rogue Client containment for Non-PMF Containment	To verify respective different channel rogue clients detected and contained	Passed	
EWLCJ1714S_Reg_489	One AP Serving channel Rogue AP BSSID containment	To check One AP Serving channel Rogue AP BSSID containment	Passed	
EWLCJ1714S_Reg_490	Multiple AP Serving channel Rogue AP BSSID containment	To check Multiple AP Serving channel Rogue AP BSSID containment	Passed	
EWLCJ1714S_Reg_491	Serving channel Rogue Auto containment	To check Serving channel Rogue Auto containment	Passed	
EWLCJ1714S_Reg_492	Serving channel Rogue rule-based containment	To check Serving channel Rogue rule-based containment	Passed	
EWLCJ1714S_Reg_493	Non-serving channel Rogue client containment	To check Non-serving channel Rogue client containment	Passed	
EWLCJ1714S_Reg_494	Serving channel Rogue client containment and channel change	To check Serving channel Rogue client containment and channel change	Passed	

EWLCJ1714S_Reg_495	Configure Multi BSSID and verify stats tests	To verify all SSIDs & BSSIDs in rogue beacon is listed in rogue or not	Passed	
EWLCJ1714S_Reg_496	Verify statistics radios	To display the statistics for radios	Passed	
EWLCJ1714S_Reg_497	Verify Rogue entries when one of the radio is in monitor mode	To verify Rogue entries when one of the radio is in monitor mode	Passed	
EWLCJ1714S_Reg_498	Verify Rogue entries when AP is in monitor mode	To verify Rogue entries when AP is in monitor mode	Passed	
EWLCJ1714S_Reg_499	Verify whether Wifi-6E APs Serving Radio Rogue client detection or not	To verify Rogue Client detection for 9164 APs	Passed	
EWLCJ1714S_Reg_500	Verify whether Wifi-6E APs Serving Radio Rogue client detection or not	To verify Rogue Client detection for 9166 APs	Passed	

Scheduling of SSID broadcast

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_251	Configure Daily Calendar Profile	To configure Daily Calendar Profile	Passed	
EWLCJ1714S_Reg_252	Configure Weekly Calendar Profile	To configure Weekly Calendar Profile	Passed	
EWLCJ1714S_Reg_253	Configure Monthly Calendar Profile	To configure Monthly Calendar Profile	Passed	
EWLCJ1714S_Reg_254	Configure Daily, Weekly and Monthly Calendar Profile through CLI	To configure Daily, Weekly and Monthly Calendar Profile through CLI	Passed	
EWLCJ1714S_Reg_255	MAP Calendar Profile to a Policy Profile	To MAP Calendar Profile to a Policy Profile	Passed	
EWLCJ1714S_Reg_256	Try deleting the calendar profile when it is already attached to the policy profile	To try deleting the calendar profile when it is already attached to the policy profile	Passed	
EWLCJ1714S_Reg_257	While the calendar profile is attached to policy profile, update the timer range for calendar profile	To update the timer range for calendar profile	Passed	
EWLCJ1714S_Reg_258	Delete the calendar profile from the policy profile	To delete the calendar profile from the policy profile	Passed	
EWLCJ1714S_Reg_259	MAP multiple calendar profiles to a Policy Profile	To MAP multiple calendar profiles to a Policy Profile	Passed	
EWLCJ1714S_Reg_260	Verify Windows client is able to connect to the WLAN only during the configured times	To verify Windows client is able to connect to the WLAN only during the configured times	Passed	

EWLCJ1714S_Reg_261	Verify Android client is able to connect to the WLAN only during the configured times	To verify Android client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714S_Reg_262	Verify IOS client is able to connect to the WLAN only during the configured times	To verify IOS client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714S_Reg_263	Verify MAC client is able to connect to the WLAN only during the configured times	To verify MAC client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714S_Reg_264	Verify Surface client is able to connect to the WLAN only during the configured times	To verify Surface client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714S_Reg_265	Verify client is able to connect to the WLAN in Flex mode only during the configured times	To verify client is able to connect to the WLAN in Flex mode only during the configured times	Passed	
EWLCJ1714_2S_Reg_176	Configure Daily Calendar Profile	To configure Daily Calendar Profile	Passed	
EWLCJ1714_2S_Reg_177	Configure Weekly Calendar Profile	To configure Weekly Calendar Profile	Passed	
EWLCJ1714_2S_Reg_178	Configure Monthly Calendar Profile	To configure Monthly Calendar Profile	Passed	
EWLCJ1714_2S_Reg_179	Configure Daily, Weekly and Monthly Calendar Profile through CLI	To configure Daily, Weekly and Monthly Calendar Profile through CLI	Passed	
EWLCJ1714_2S_Reg_180	Map Calendar Profile to a Policy Profile	To Map Calendar Profile to a Policy Profile	Passed	
EWLCJ1714_2S_Reg_181	Try deleting the calendar profile when it is already attached to the policy profile	To try deleting the calendar profile when it is already attached to the policy profile	Passed	

EWLCJ1714_2S_Reg_182	While the calendar profile is attached to policy profile, update the timer range for calendar profile	To update the timer range for calendar profile	Passed	
EWLCJ1714_2S_Reg_183	Delete the calendar profile from the policy profile	To delete the calendar profile from the policy profile	Passed	
EWLCJ1714_2S_Reg_184	Map multiple calendar profiles to a Policy Profile	To Map multiple calendar profiles to a Policy Profile	Passed	
EWLCJ1714_2S_Reg_185	Verify Windows client is able to connect to the WLAN only during the configured times	To verify Windows client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714_2S_Reg_186	Verify Android client is able to connect to the WLAN only during the configured times	To verify Android client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714_2S_Reg_187	Verify IOS client is able to connect to the WLAN only during the configured times	To verify IOS client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714_2S_Reg_188	Verify MAC client is able to connect to the WLAN only during the configured times	To verify MAC client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714_2S_Reg_189	Verify Surface client is able to connect to the WLAN only during the configured times	To verify Surface client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1714_2S_Reg_190	Verify client is able to connect to the WLAN in Flex mode only during the configured times	To verify client is able to connect to the WLAN in Flex mode only during the configured times	Passed	

Smart Licencing

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_107	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ1714S_Reg_108	Enable Smart Licencing and Register Device	To enable Smart Licencing and Register Device	Passed	
EWLCJ1714S_Reg_109	Smart License Reservation	To perform Smart License Reservation and verify details	Passed	
EWLCJ1714S_Reg_110	Deleting SLR Licenses	To verify by deleting SLR Licenses	Passed	
EWLCJ1714S_Reg_111	Smart Licencing HA Support	To verify Smart Licencing for HA Support	Passed	
EWLCJ1714S_Reg_112	Change a SLR on a C9800 SSO HA pair	To change a SLR on a C9800 SSO HA pair	Passed	
EWLCJ1714S_Reg_113	Removing SLR from a C9800 SSO HA pair	To verify by removing SLR from a C9800 SSO HA pair	Passed	
EWLCJ1714S_Reg_114	Validate license info in HA SSO RMI pair	To validate license info in HA SSO RMI pair	Passed	
EWLCJ1714S_Reg_115	Validate license info on Standby unit directly	To validate license info on standby unit directly	Passed	
EWLCJ1714S_Reg_116	Validate license info after ISSU upgrade	To validate license info after ISSU upgrade	Passed	
EWLCJ1714S_Reg_117	Validate license info after multiple switchover	To validate license info after multiple switchover	Passed	
EWLCJ1714S_Reg_118	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	

EWLCJ1714_2S_Reg_82	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ1714_2S_Reg_83	Enable Smart Licencing and Register Device	To enable Smart Licencing and Register Device	Passed	
EWLCJ1714_2S_Reg_84	Smart License Reservation	To perform Smart License Reservation and verify details	Passed	
EWLCJ1714_2S_Reg_85	Deleting SLR Licenses	To verify by deleting SLR Licenses	Passed	
EWLCJ1714_2S_Reg_86	Smart Licencing HA Support	To verify Smart Licencing for HA Support	Passed	
EWLCJ1714_2S_Reg_87	Change a SLR on a C9800 SSO HA pair	To change a SLR on a C9800 SSO HA pair	Passed	
EWLCJ1714_2S_Reg_88	Removing SLR from a C9800 SSO HA pair	To verify by removing SLR from a C9800 SSO HA pair	Passed	
EWLCJ1714_2S_Reg_89	Validate license info in HA SSO RMI pair	To validate license info in HA SSO RMI pair	Passed	
EWLCJ1714_2S_Reg_90	Validate license info on Standby unit directly	To validate license info on standby unit directly	Passed	
EWLCJ1714_2S_Reg_91	Validate license info after ISSU upgrade	To validate license info after ISSU upgrade	Passed	
EWLCJ1714_2S_Reg_92	Validate license info after multiple switchover	To validate license info after multiple switchover	Passed	
EWLCJ1714_2S_Reg_93	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	

SSID per radio on Dual 5G

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_23	Associate client to 5 GHz radio policy with slot 0	To verify slot details shown or not	Passed	
EWLCJ1714S_Reg_24	Associate client to 5 GHz radio policy with slot 1	To verify slot details shown or not	Passed	
EWLCJ1714S_Reg_25	Associate client to 5 GHz radio policy with slot 2	To verify slot details shown or not	Passed	
EWLCJ1714S_Reg_26	Creating WLAN with 6 GHz radio policy	To Validate client details with 6 GHz radio	Passed	
EWLCJ1714S_Reg_27	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	
EWLCJ1714S_Reg_28	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	
EWLCJ1714S_Reg_29	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	
EWLCJ1714S_Reg_30	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	
EWLCJ1714S_Reg_31	Associating Ms-go client to 9115 AP with WPA3 security type for 5GHz radio policy	To associate the client and verifying EDCA parameter	Passed	

EWLCJ1714S_Reg_32	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	
EWLCJ1714S_Reg_33	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	
EWLCJ1714S_Reg_34	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	
EWLCJ1714S_Reg_35	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	
EWLCJ1714S_Reg_36	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	
EWLCJ1714S_Reg_37	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	
EWLCJ1714S_Reg_38	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	

EWLCJ1714S_Reg_39	Perform inter roaming across different radio policy	To verify radio policy details after inter roaming	Passed	
EWLCJ1714S_Reg_40	Perform intra roaming across different radio policy	To verify radio policy details after intra roaming	Passed	
EWLCJ1714S_Reg_41	Perform IRCM across different radio policy	To verify radio policy details after IRCM	Passed	
EWLCJ1714S_Reg_42	Validate radio policy details in PI	To verify radio policy details after config pushed to PI	Passed	
EWLCJ1714S_Reg_43	Validate 2.4 GHz radio policy details in DNAC	To verify 2.4 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ1714S_Reg_44	Validate 5 GHz radio policy details in DNAC	To verify 5 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ1714S_Reg_45	Validate 6 GHz radio policy details in DNAC	To verify 6 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ1714S_Reg_46	Validate slots of radio policy in CMX	To verify 5 GHz radio slots difference in CMX	Passed	
EWLCJ1714S_Reg_47	Limit the client by radio policy	To verify the no of client associate with particular radio policy	Passed	

Support CLI preview for C9800 to display IOS CLI commands instead of XML payload

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_700	Creating AP join profile name	To check AP Join Profile joined or not	Passed	
EWLCJ1714S_Reg_701	Creating Policy Profile	To Check policy profile created successfully or not	Passed	
EWLCJ1714S_Reg_702	Configuring a Policy Tag	To configure a Policy Tag and associate the WLAN Profile with the Policy Profile.	Passed	
EWLCJ1714S_Reg_703	Configure AP profile name from CLI for 9800-CL controller	To configure AP profile name from CLI for 9800-CL controller	Passed	
EWLCJ1714S_Reg_704	Configure AP profile name from CLI for 9800-80 controller	To configure AP profile name from CLI for 9800-80 controller	Passed	
EWLCJ1714S_Reg_705	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	
EWLCJ1714S_Reg_706	Verify CLI command output with more than 2 AP's joined	To verify CLI command output with more than 2 AP's joined	Passed	
EWLCJ1714S_Reg_707	Verify CLI command output with more than 5 AP's joined	To verify CLI command output with more than 5 AP's joined	Passed	
EWLCJ1714S_Reg_708	Configure eWLC with AP and verify CLI output	To configure eWLC with AP and verify CLI output	Passed	
EWLCJ1714S_Reg_709	Verify CLI command output details in EWC device	To verify CLI command output details in EWC device	Passed	

EWLCJ1714S_Reg_710	Verify CLI command output details in 9800CL	To verify CLI command output details in 9800CL	Passed	
--------------------	---	--	--------	--

Systemic CAP - Enable Secure Data Wipe capabilities for Legacy Products (Wireless - AP)

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_400	Do Data WIPE in 9120 AP from 9800-L Controller	To do Data WIPE in 9120 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_401	Do Data WIPE in 9130 AP from 9800-L Controller	To do Data WIPE in 9130 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_402	Do Data WIPE in 9115 AP from 9800-L Controller	To do Data WIPE in 9115 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_403	Do Data WIPE in 9105 AP from 9800-L Controller	To do Data WIPE in 9105 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_404	Do Data WIPE in 9124 AP from 9800-L Controller	To do Data WIPE in 9124 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714S_Reg_405	Do Data WIPe in 9164 AP from 9800-L Controller	To do Data WIPe in 9164 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_406	Do Data WIPe in 9166 AP from 9800-L Controller	To do Data WIPe in 9166 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_407	Do Data WIPe in 4800 AP from 9800-L Controller	To do Data WIPe in 4800 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_408	Do Data WIPe in 9120 AP from 9800-CL Controller	To do Data WIPe in 9120 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_409	Do Data WIPe in 9130 AP from 9800-CL Controller	To do Data WIPe in 9130 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_410	Do Data WIPe in 9115 AP from 9800-CL Controller	To do Data WIPe in 9115 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714S_Reg_411	Do Data WIPE in 9105 AP from 9800-CL Controller	To do Data WIPE in 9105 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_412	Do Data WIPE in 9124 AP from 9800-CL Controller	To do Data WIPE in 9124 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_413	Do Data WIPE in 9164 AP from 9800-CL Controller	To do Data WIPE in 9164 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_414	Do Data WIPE in 9166 AP from 9800-CL Controller	To do Data WIPE in 9166 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_415	Do Data WIPE in 4800 AP from 9800-CL Controller	To do Data WIPE in 4800 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_416	Do Data WIPE in 9120 AP from 9800-80 Controller	To do Data WIPE in 9120 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714S_Reg_417	Do Data WIPe in 9130 AP from 9800-80 Controller	To do Data WIPe in 9130 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_418	Do Data WIPe in 9115 AP from 9800-80 Controller	To do Data WIPe in 9115 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_419	Do Data WIPe in 9105 AP from 9800-80 Controller	To do Data WIPe in 9105 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_420	Do Data WIPe in 9124 AP from 9800-80 Controller	To do Data WIPe in 9124 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_421	Do Data WIPe in 9164 AP from 9800-80 Controller	To do Data WIPe in 9164 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_422	Do Data WIPe in 9166 AP from 9800-80 Controller	To do Data WIPe in 9166 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714S_Reg_423	Do Data WIPE in 4800 AP from 9800-80 Controller	To do Data WIPE in 4800 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714S_Reg_424	Do Data wIPE from 9120 AP console	To do Data wIPE from 9120 AP console and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_425	Do Data wIPE from 9130 AP console	To do Data wIPE from 9130 AP console and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_426	Do Data wIPE from 9115 AP console	To do Data wIPE from 9115 AP console and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_427	Do Data wIPE from 9105 AP console	To do Data wIPE from 9105 AP console and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_428	Do Data wIPE from 9124 AP console	To do Data wIPE from 9124 AP console and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_429	Do Data wIPE from 9164 AP console	To do Data wIPE from 9164 AP console and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_430	Do Data wIPE from 9166 AP console	To do Data wIPE from 9166 AP console and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_431	Do Data wIPE in 9120 AP with mode reset button	To do Data wIPE in 9120 AP with help of mode reset button and check for Data sanitization logs	Passed	

EWLCJ1714S_Reg_432	Do Data wIPe in 9130 AP with mode reset button	To do Data wIPe in 9130 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_433	Do Data wIPe in 9115 AP with mode reset button	To do Data wIPe in 9115 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_434	Do Data wIPe in 9105 AP with mode reset button	To do Data wIPe in 9105 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_435	Do Data wIPe in 9124 AP with mode reset button	To do Data wIPe in 9124 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_436	Do Data wIPe in 9164 AP with mode reset button	To do Data wIPe in 9164 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_437	Do Data wIPe in 9166 AP with mode reset button	To do Data wIPe in 9166 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_438	Do Data wIPe in 4800 AP with mode reset button	To do Data wIPe in 4800 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_439	Do Data wIPe several times on single AP	To do Data wIPe several times in a single AP and check for Data sanitization logs	Passed	
EWLCJ1714S_Reg_440	Do Data WIPe when AP connected to Windows Client	To do Data WIPe when AP connected to Windows Client	Passed	
EWLCJ1714S_Reg_441	Do Data WIPe when AP connected to Android Client	To do Data WIPe when AP connected to Android Client	Passed	

EWLCJ1714S_Reg_442	Do Data WIPE when AP connected to MAC Client	To do Data WIPE when AP connected to MAC Client	Passed	
EWLCJ1714S_Reg_443	Do Data WIPE when AP connected to Surface Client	To do Data WIPE when AP connected to Surface Client	Passed	
EWLCJ1714S_Reg_444	Do Data WIPE when AP connected to iOS Client	To do Data WIPE when AP connected to iOS Client	Passed	
EWLCJ1714_2S_Reg_306	Do Data Wipe in 9120 AP from 9800-L Controller	To do Data Wipe in 9120 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_307	Do Data Wipe in 9130 AP from 9800-L Controller	To do Data Wipe in 9130 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_308	Do Data Wipe in 9115 AP from 9800-L Controller	To do Data Wipe in 9115 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_309	Do Data Wipe in 9105 AP from 9800-L Controller	To do Data Wipe in 9105 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_310	Do Data Wipe in 9124 AP from 9800-L Controller	To do Data Wipe in 9124 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714_2S_Reg_311	Do Data Wipe in 9164 AP from 9800-L Controller	To do Data Wipe in 9164 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_312	Do Data Wipe in 9166 AP from 9800-L Controller	To do Data Wipe in 9166 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_313	Do Data Wipe in 4800 AP from 9800-L Controller	To do Data Wipe in 4800 AP from 9800-L Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_314	Do Data Wipe in 9120 AP from 9800-CL Controller	To do Data Wipe in 9120 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_315	Do Data Wipe in 9130 AP from 9800-CL Controller	To do Data Wipe in 9130 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_316	Do Data Wipe in 9115 AP from 9800-CL Controller	To do Data Wipe in 9115 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714_2S_Reg_317	Do Data Wipe in 9105 AP from 9800-CL Controller	To do Data Wipe in 9105 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_318	Do Data Wipe in 9124 AP from 9800-CL Controller	To do Data Wipe in 9124 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_319	Do Data Wipe in 9164 AP from 9800-CL Controller	To do Data Wipe in 9164 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_320	Do Data Wipe in 9166 AP from 9800-CL Controller	To do Data Wipe in 9166 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_321	Do Data Wipe in 4800 AP from 9800-CL Controller	To do Data Wipe in 4800 AP from 9800-CL Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_322	Do Data Wipe in 9120 AP from 9800-80 Controller	To do Data Wipe in 9120 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714_2S_Reg_323	Do Data Wipe in 9130 AP from 9800-80 Controller	To do Data Wipe in 9130 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_324	Do Data Wipe in 9115 AP from 9800-80 Controller	To do Data Wipe in 9115 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_325	Do Data Wipe in 9105 AP from 9800-80 Controller	To do Data Wipe in 9105 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_326	Do Data Wipe in 9124 AP from 9800-80 Controller	To do Data Wipe in 9124 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_327	Do Data Wipe in 9164 AP from 9800-80 Controller	To do Data Wipe in 9164 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_328	Do Data Wipe in 9166 AP from 9800-80 Controller	To do Data Wipe in 9166 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	

EWLCJ1714_2S_Reg_329	Do Data Wipe in 4800 AP from 9800-80 Controller	To do Data Wipe in 4800 AP from 9800-80 Controller UI and CLI and Check for Data sanitization logs from AP console	Passed	
EWLCJ1714_2S_Reg_330	Do Data wipe from 9120 AP console	To do Data wipe from 9120 AP console and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_331	Do Data wipe from 9130 AP console	To do Data wipe from 9130 AP console and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_332	Do Data wipe from 9115 AP console	To do Data wipe from 9115 AP console and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_333	Do Data wipe from 9105 AP console	To do Data wipe from 9105 AP console and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_334	Do Data wipe from 9124 AP console	To do Data wipe from 9124 AP console and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_335	Do Data wipe from 9164 AP console	To do Data wipe from 9164 AP console and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_336	Do Data wipe from 9166 AP console	To do Data wipe from 9166 AP console and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_337	Do Data wipe in 9120 AP with mode reset button	To do Data wipe in 9120 AP with help of mode reset button and check for Data sanitization logs	Passed	

EWLCJ1714_2S_Reg_338	Do Data wipe in 9130 AP with mode reset button	To do Data wipe in 9130 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_339	Do Data wipe in 9115 AP with mode reset button	To do Data wipe in 9115 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_340	Do Data wipe in 9105 AP with mode reset button	To do Data wipe in 9105 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_341	Do Data wipe in 9124 AP with mode reset button	To do Data wipe in 9124 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_342	Do Data wipe in 9164 AP with mode reset button	To do Data wipe in 9164 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_343	Do Data wipe in 9166 AP with mode reset button	To do Data wipe in 9166 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_344	Do Data wipe in 4800 AP with mode reset button	To do Data wipe in 4800 AP with help of mode reset button and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_345	Do Data wipe several times on single AP	To do Data wipe several times in a single AP and check for Data sanitization logs	Passed	
EWLCJ1714_2S_Reg_346	Do Data Wipe when AP connected to Windows Client	To do Data Wipe when AP connected to Windows Client	Passed	
EWLCJ1714_2S_Reg_347	Do Data Wipe when AP connected to Android Client	To do Data Wipe when AP connected to Android Client	Passed	

EWLCJ1714_2S_Reg_348	Do Data Wipe when AP connected to Mac Client	To do Data Wipe when AP connected to Mac Client	Passed	
EWLCJ1714_2S_Reg_349	Do Data Wipe when AP connected to Surface Client	To do Data Wipe when AP connected to Surface Client	Passed	
EWLCJ1714_2S_Reg_350	Do Data Wipe when AP connected to iOS Client	To do Data Wipe when AP connected to iOS Client	Passed	

To share Client Delete reason code at AP to controller

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_1	Verify Client delete reason code for Webauth timer expiry when AP is in Local mode	LWA webauth timer expire	Passed	
EWLCJ1714S_Reg_2	Verify Client delete reason code for Webauth timer expiry when AP is in Flex mode	LWA webauth timer expire	Passed	
EWLCJ1714S_Reg_3	Verify Client delete reason code for MAC filtering	MAB authentication failed for Wireless client	Failed	CSCwi68359
EWLCJ1714S_Reg_4	Verify Client delete reason code for MAC filtering when AP is in Flex mode	MAB authentication failed for Wireless client	Passed	
EWLCJ1714S_Reg_5	Verify Client delete reason code for Wrong PSK	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ1714S_Reg_6	Verify Client delete reason code for Wrong PSK when AP is in Flex mode	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ1714S_Reg_7	Verify Client delete reason code for dot1x timer expired	Deleting the client due to the expiry dot1x timer	Passed	
EWLCJ1714S_Reg_8	Verify Client Manually Excluded with reason code	To verify Client Manually Excluded with reason code	Passed	
EWLCJ1714S_Reg_9	Verify Client delete reason code for VLAN mismatch	To verify Client delete reason code for VLAN mismatch	Passed	
EWLCJ1714S_Reg_10	Verify Android client delete reason code for dot1x authentication failure	Deleting the Android client due to the dot1x authentication failure	Passed	

EWLCJ1714S_Reg_11	Verify Windows client delete reason code for dot1x authentication failure	Deleting the Windows client due to dot1x authentication failure	Passed	CSCwi43863
EWLCJ1714S_Reg_12	Verify IOS client delete reason code for dot1x authentication failure	Deleting the IOS client due to dot1x authentication failure	Passed	
EWLCJ1714S_Reg_13	Verify Surface client delete reason code for dot1x authentication failure	Deleting the Surface client due to dot1x authentication failure	Passed	
EWLCJ1714S_Reg_14	Verify client delete reason code for dot1x authentication failure when AP is in Flex mode	Deleting the client due to dot1x authentication failure	Passed	
EWLCJ1714S_Reg_15	Verify syslog when client connected with run state	To verify syslog when client connected with run state	Passed	
EWLCJ1714S_Reg_16	Verify Client delete reason code for IP learn state	To verify Client delete reason code for IP learn state	Passed	
EWLCJ1714S_Reg_17	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	
EWLCJ1714S_Reg_18	Configure Roaming between controllers and verify client delete reason	To configure Roaming between controllers and verify client delete reason	Passed	
EWLCJ1714S_Reg_19	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	

EWLCJ1714S_Reg_20	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	
EWLCJ1714S_Reg_21	Verify Client delete reason CO_CLIENT_DELETE_REASON_MN_AP_IPLEARN_TIMEOUT	Client failed to get IP within this period	Passed	
EWLCJ1714S_Reg_22	Verify Client delete reason code for Wired LAN	Deleting the clients connected to a port	Passed	
EWLCJ1714_2S_Reg_1	Verify Client delete reason code for Webauth timer expiry when AP is in Local mode	LWA webauth timer expire	Passed	
EWLCJ1714_2S_Reg_2	Verify Client delete reason code for Webauth timer expiry when AP is in Flex mode	LWA webauth timer expire	Passed	
EWLCJ1714_2S_Reg_3	Verify Client delete reason code for Mac filtering	MAB authentication failed for Wireless client	Passed	
EWLCJ1714_2S_Reg_4	Verify Client delete reason code for Mac filtering when AP is in Flex mode	MAB authentication failed for Wireless client	Passed	
EWLCJ1714_2S_Reg_5	Verify Client delete reason code for Wrong PSK	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ1714_2S_Reg_6	Verify Client delete reason code for Wrong PSK when AP is in Flex mode	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ1714_2S_Reg_7	Verify Client delete reason code for dot1x timer expired	Deleting the client due to the expiry dot1x timer	Passed	

EWLCJ1714_2S_Reg_8	Verify Client Manually Excluded with reason code	To verify Client Manually Excluded with reason code	Failed	CSCwj44731
EWLCJ1714_2S_Reg_9	Verify Client delete reason code for VLAN mismatch	To verify Client delete reason code for VLAN mismatch	Passed	
EWLCJ1714_2S_Reg_10	Verify Android client delete reason code for dot1x authentication failure	Deleting the Android client due to the dot1x authentication failure	Passed	
EWLCJ1714_2S_Reg_11	Verify Windows client delete reason code for dot1x authentication failure	Deleting the Windows client due to dot1x authentication failure	Passed	
EWLCJ1714_2S_Reg_12	Verify IOS client delete reason code for dot1x authentication failure	Deleting the IOS client due to dot1x authentication failure	Passed	
EWLCJ1714_2S_Reg_13	Verify Surface client delete reason code for dot1x authentication failure	Deleting the Surface client due to dot1x authentication failure	Passed	
EWLCJ1714_2S_Reg_14	Verify client delete reason code for dot1x authentication failure when AP is in Flex mode	Deleting the client due to dot1x authentication failure	Failed	CSCwi99229
EWLCJ1714_2S_Reg_15	Verify syslog when client connected with run state	To verify syslog when client connected with run state	Passed	
EWLCJ1714_2S_Reg_16	Verify Client delete reason code for IP learn state	To verify Client delete reason code for IP learn state	Passed	
EWLCJ1714_2S_Reg_17	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	

EWLCJ1714_2S_Reg_18	Configure Roaming between controllers and verify client delete reason	To configure Roaming between controllers and verify client delete reason	Failed	CSCwj05811
EWLCJ1714_2S_Reg_19	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	
EWLCJ1714_2S_Reg_20	Using Catalyst Center verify Client delete reason CO_CLIENT_DELETE_REASON_MN_AP_CLSM_WEBAUTH_TIMER_EXPIRED	Using Catalyst Center, to verify Client delete reason CO_CLIENT_DELETE_REASON_MN_AP_CLSM_WEBAUTH_TIMER_EXPIRED	Passed	
EWLCJ1714_2S_Reg_21	Verify Client delete reason CO_CLIENT_DELETE_REASON_MN_AP_IPLEARN_TIMEOUT	Client failed to get IP within this period	Passed	
EWLCJ1714_2S_Reg_22	Verify Client delete reason code for Wired LAN	Deleting the clients connected to a port	Passed	

Ultra Low-end 9800-CL

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_501	Installing 9800-CL Ultra low	To Check Whether the 9800-CL ultra low can be installed and able to access without any issues	Passed	
EWLCJ1714S_Reg_502	Check the Device type in Dashboard UI and CLI and Navigate to all available pages and tabs	To Check whether the Device type, Max AP allowed, Max Client allowed details are shown correctly in UI and CLI or not and To Navigate and check whether all the available pages and tabs are working properly or not	Passed	
EWLCJ1714S_Reg_503	Verify CPU, memory & CPP related stats via CLI	To verify CPU, memory & CPP related stats via CLI	Passed	
EWLCJ1714S_Reg_504	Join Access Points and Check the AP status	To Join Access Points to 9800-CL ultra-low and check whether the Access Point are joined or not	Passed	
EWLCJ1714S_Reg_505	Configure WLAN, tags, policy profiles, AP join profile from UI	To check whether we are able to create WLAN, tags, policy profiles, AP join profiles configs from UI without any issues	Passed	
EWLCJ1714S_Reg_506	Configure WLAN, tags, policy profiles, AP join profile from CLI	To check whether we are able to create WLAN, tags, policy profiles, AP join profiles configs from CLI without any issues	Passed	

EWLCJ1714S_Reg_507	Check client connectivity with wp2+PSK WLAN	To check Client Connectivity in ultra low with WPA2+PSK WLAN	Passed	
EWLCJ1714S_Reg_508	Check client connectivity with wp2+802.1x WLAN	To check Client Connectivity in ultra low with WPA2+802.1x WLAN	Passed	
EWLCJ1714S_Reg_509	Check client connectivity with wp3+sae WLAN	To check Client Connectivity in ultra low with WPA3+sae WLAN	Failed	CSCwi60383
EWLCJ1714S_Reg_510	Check client connectivity with wp3+802.1x WLAN	To check Client Connectivity in ultra low with WPA3+802.1x WLAN	Passed	
EWLCJ1714S_Reg_511	Check client connectivity with open security WLAN	To check Client Connectivity in ultra low with open security WLAN	Passed	
EWLCJ1714S_Reg_512	Connect client in 2.4GHz radio	To check Whether clients are able to join in 2.4GHz radio	Passed	
EWLCJ1714S_Reg_513	Connect client in 5GHz radio	To check Whether clients are able to join in 5GHz radio	Passed	
EWLCJ1714S_Reg_514	Connect client in 6GHz radio	To check Whether clients are able to join in 6GHz radio	Passed	
EWLCJ1714S_Reg_515	Client Connectivity with Windows client	To check client connectivity with Windows client with all Security WLAN	Passed	
EWLCJ1714S_Reg_516	Client Connectivity with MAC client	To check client connectivity with MAC client with all Security WLAN	Passed	
EWLCJ1714S_Reg_517	Client Connectivity with Android client	To check client connectivity with Android client with all Security WLAN	Passed	

EWLCJ1714S_Reg_518	Client Connectivity with IOS client	To check client connectivity with IOS client with all Security WLAN	Passed	
EWLCJ1714S_Reg_519	Client Connectivity with Surface client	To check client connectivity with Surface client with all Security WLAN	Passed	
EWLCJ1714S_Reg_520	Roam the clients between APs	To roam the client between APs of 9800-CL ultra low	Passed	
EWLCJ1714S_Reg_521	Roam the clients between different controllers	To roam the client between 9800-CL ultra low and other controller and verify client details	Passed	
EWLCJ1714S_Reg_522	Do Reload and check Controller Behaviour	To Reboot the controller and check whether the controller is acting normal after reload	Passed	
EWLCJ1714S_Reg_523	Do Upgrade, downgrade and check the controller Behaviour	To do upgrade and downgrade in controller and check whether the Controller is acting normal or not	Passed	
EWLCJ1714S_Reg_524	Upgrading controller by all possible ways	To Upgrade the controller by desktop mode, ftp mode, tftp mode and check whether all modes are working fine and controller comes up as normal	Passed	
EWLCJ1714S_Reg_525	Rollback controller and check controller behaviour	To rollback the controller to previous committed image and check whether the controller comes up as normal	Passed	

EWLCJ1714S_Reg_526	Check controller behaviour after adding and configured from DNAC	To Connect the controller with DNAC and provision with some config changes from DNAC and check the behaviour of the controller	Passed	
EWLCJ1714S_Reg_527	Connect multiple client to the controller and check the memory, CPU usages	To Connect multiple client to the controller and check the memory, CPU usages	Passed	
EWLCJ1714_2S_Reg_382	Installing 9800-CL Ultra low	To Check Whether the 9800-CL ultra low can be installed and able to access without any issues	Passed	
EWLCJ1714_2S_Reg_383	Check the Device type in Dashboard UI and CLI and Navigate to all available pages and tabs	To Check whether the Device type, Max AP allowed, Max Client allowed details are shown correctly in UI and CLI or not and To Navigate and check whether all the available pages and tabs are working properly or not	Passed	
EWLCJ1714_2S_Reg_384	Verify CPU, memory & CPP related stats via CLI	To verify CPU, memory & CPP related stats via CLI	Passed	
EWLCJ1714_2S_Reg_385	Join Access Points and Check the AP status	To Join Access Points to 9800-CL ultra-low and check whether the Access Point are joined or not	Passed	
EWLCJ1714_2S_Reg_386	Configure wlan, tags, policy profiles, ap join profile from UI	To check whether we are able to create wlan, tags, policy profiles, ap join profiles configs from UI without any issues	Passed	

EWLCJ1714_2S_Reg_387	Configure wlan, tags, policy profiles, ap join profile from CLI	To check whether we are able to create wlan, tags, policy profiles, ap join profiles configs from CLI without any issues	Passed	
EWLCJ1714_2S_Reg_388	Check client connectivity with wp2+psk wlan	To check Client Connectivity in ultra low with wpa2+psk wlan	Passed	
EWLCJ1714_2S_Reg_389	Check client connectivity with wp2+802.1x wlan	To check Client Connectivity in ultra low with wpa2+802.1x wlan	Passed	
EWLCJ1714_2S_Reg_390	Check client connectivity with wp3+sae wlan	To check Client Connectivity in ultra low with wpa3+sae wlan	Passed	
EWLCJ1714_2S_Reg_391	Check client connectivity with wp3+802.1x wlan	To check Client Connectivity in ultra low with wpa3+802.1x wlan	Passed	
EWLCJ1714_2S_Reg_392	Check client connectivity with open security wlan	To check Client Connectivity in ultra low with open security wlan	Passed	
EWLCJ1714_2S_Reg_393	Connect client in 2.4GHz radio	To check Whether clients are able to join in 2.4GHz radio	Passed	
EWLCJ1714_2S_Reg_394	Connect client in 5GHz radio	To check Whether clients are able to join in 5GHz radio	Passed	
EWLCJ1714_2S_Reg_395	Connect client in 6GHz radio	To check Whether clients are able to join in 6GHz radio	Passed	
EWLCJ1714_2S_Reg_396	Client Connectivity with Windows client	To check client connectivity with Windows client with all Security wlan	Passed	
EWLCJ1714_2S_Reg_397	Client Connectivity with MAC client	To check client connectivity with MAC client with all Security wlan	Passed	

EWLCJ1714_2S_Reg_398	Client Connectivity with Android client	To check client connectivity with Android client with all Security wlan	Passed	
EWLCJ1714_2S_Reg_399	Client Connectivity with IOS client	To check client connectivity with IOS client with all Security wlan	Passed	
EWLCJ1714_2S_Reg_400	Client Connectivity with Surface client	To check client connectivity with Surface client with all Security wlan	Passed	
EWLCJ1714_2S_Reg_401	Roam the clients between Aps	To roam the client between APs of 9800-CL ultra low	Passed	
EWLCJ1714_2S_Reg_402	Roam the clients between different controllers	To roam the client between 9800-CL ultra low and other controller and verify client details	Passed	
EWLCJ1714_2S_Reg_403	Do Reload and check Controller Behaviour	To Reboot the controller and check whether the controller is acting normal after reload	Passed	
EWLCJ1714_2S_Reg_404	Do Upgrade, downgrade and check the controller Behaviour	To do upgrade and downgrade in controller and check whether the Controller is acting normal or not	Passed	
EWLCJ1714_2S_Reg_405	Upgrading controller by all possible ways	To Upgrade the controller by desktop mode, ftp mode, tftp mode and check whether all modes are working fine and controller comes up as normal	Passed	CSCwj34435
EWLCJ1714_2S_Reg_406	Rollback controller and check controller behaviour	To rollback the controller to previous committed image and check whether the controller comes up as normal	Passed	

EWLCJ1714_2S_Reg_407	Check controller behaviour after adding and configured from Catalyst Center	To Connect the controller with Catalyst Center and provision with some config changes from Catalyst Center and check the behaviour of the controller	Passed	
EWLCJ1714_2S_Reg_408	Connect multiple client to the controller and check the memory, CPU usages	To Connect multiple client to the controller and check the memory, CPU usages	Passed	

WiFi 6E New countries support

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_727	Join AP 9166I/ AP9164I to one controller	Adding AP 9166I/ AP9164I to the controller using CLI.	Passed	
EWLCJ1714S_Reg_728	Create AP Join profile with one country code	Configure AP Join Profile with country code	Failed	CSCwh88130, CSCwi43989
EWLCJ1714S_Reg_729	Create Tags & MAPping to AP.	Configuring Tags & mAPping to AP.	Passed	
EWLCJ1714S_Reg_730	Configure country code for AP.	Configuring country code & check whether AP is in 6GHz radio frequency	Passed	
EWLCJ1714S_Reg_731	Configure WLAN with WPA Security and PSK Auth	Verify able to Config WLAN with WPA Security and PSK Auth	Passed	
EWLCJ1714S_Reg_732	Configure WLAN with WPA-2 security and PSK Auth	verify able to config WLAN with WPA-2 security and PSK Auth	Passed	
EWLCJ1714S_Reg_733	Configuring WLAN with WPA3-Dot1x security	verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714S_Reg_734	Connect with an android client with WPA3 - Dot1x configured WLAN	To Verify with an android client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_735	Connect with an IOS client with WPA3 - Dot1x configured WLAN	To Verify with an IOS client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_736	Connect with an windows client with WPA3 - Dot1x configured WLAN	To Verify with an windows client with WPA3 - Dot1x configured WLAN	Passed	

EWLCJ1714S_Reg_737	Connect with an MAC client with WPA3 - Dot1x configured WLAN	To Verify with an MAC client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_738	Connect with an Surface client with WPA3 - Dot1x configured WLAN	To Verify with an surface client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_739	Connect with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	To Verify with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_740	Connect with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	To Verify with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_741	Connect with an Apple iPad 4th gen client with WPA3 - Dot1x configured WLAN	To Verify with an Apple iPad 4th gen client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714S_Reg_742	Configuring WLAN with WPA3-SAE security	verify able to config WLAN with WPA3- SAE security	Passed	
EWLCJ1714S_Reg_743	Connect with an android client with WPA-3 security	To Verify with an android client with WPA-3 security	Passed	
EWLCJ1714S_Reg_744	Connect with an IOS client with WPA-3 security	To Verify with an IOS client with WPA-3 security	Passed	
EWLCJ1714S_Reg_745	Connect with an windows client with WPA-3 security	To Verify with an windows client with WPA-3 security	Passed	
EWLCJ1714S_Reg_746	Connect with an MAC client with WPA-3 security	To Verify with an MAC client with WPA-3 security	Passed	
EWLCJ1714S_Reg_747	Connect with an Surface client with WPA-3 security	To Verify with an surface client with WPA-3 security	Passed	

EWLCJ1714S_Reg_748	Connect with an Google pixel 7 pro client with WPA3 -SAE security.	To Verify with an Google pixel 7 pro client with WPA3 -SAE security.	Passed	
EWLCJ1714S_Reg_749	Connect with an Samsung S22 ultra client with WPA3 -SAE security.	To Verify with an Samsung S22 ultra client with WPA3 -SAE security.	Passed	
EWLCJ1714S_Reg_750	Connect with an Apple iPad 4th gen client with WPA3 -SAE security.	To Verify with an Apple iPad 4th gen client with WPA3 -SAE security.	Passed	
EWLCJ1714S_Reg_751	Configure Roaming between controllers	To configure Roaming between controllers	Passed	
EWLCJ1714S_Reg_752	Configure AP in flex mode	To verify whether able to config AP in Flex mode.	Passed	
EWLCJ1714S_Reg_753	Configure AP in Sniffer mode	To verify whether able to config AP in Sniffer. mode.	Passed	
EWLCJ1714_2S_Reg_541	Join AP 9166I/ AP9164I to one controller	Adding AP 9166I/ AP9164I to the controller using CLI.	Passed	
EWLCJ1714_2S_Reg_542	Create AP Join profile with one country code	Configure AP Join Profile with country code	Passed	
EWLCJ1714_2S_Reg_543	Create Tags & Mapping to AP.	Configuring Tags & mapping to AP.	Passed	
EWLCJ1714_2S_Reg_544	Configure country code for AP.	Configuring country code & check whether AP is in 6GHZ radio frequency	Passed	
EWLCJ1714_2S_Reg_545	Configure WLAN with WPA Security and PSK Auth	Verify able to Config WLAN with WPA Security and PSK Auth	Passed	CSCwj04019
EWLCJ1714_2S_Reg_546	Configure WLAN with WPA-2 security and PSK Auth	verify able to config WLAN with WPA-2 security and PSK Auth	Passed	

EWLCJ1714_2S_Reg_547	Configuring WLAN with WPA3-Dot1x security	verify able to config WLAN with WPA3-Dot1x security	Passed	
EWLCJ1714_2S_Reg_548	Connect with an android client with WPA3 - Dot1x configured WLAN	To Verify with an android client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_549	Connect with an IOS client with WPA3 - Dot1x configured WLAN	To Verify with an IOS client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_550	Connect with an windows client with WPA3 - Dot1x configured WLAN	To Verify with an windows client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_551	Connect with an MAC client with WPA3 - Dot1x configured WLAN	To Verify with an MAC client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_552	Connect with an Surface client with WPA3 - Dot1x configured WLAN	To Verify with an surface client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_553	Connect with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	To Verify with an Google pixel 7 pro client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_554	Connect with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	To Verify with an Samsung S22 ultra client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_555	Connect with an Apple iPad 4th gen client with WPA3 - Dot1x configured WLAN	To Verify with an Apple iPad 4th gen client with WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1714_2S_Reg_556	Configuring WLAN with WPA3-SAE security	verify able to config WLAN with WPA3- SAE security	Passed	
EWLCJ1714_2S_Reg_557	Connect with an android client with WPA-3 security	To Verify with an android client with WPA-3 security	Passed	

EWLCJ1714_2S_Reg_558	Connect with an IOS client with WPA-3 security	To Verify with an IOS client with WPA-3 security	Passed	
EWLCJ1714_2S_Reg_559	Connect with an windows client with WPA-3 security	To Verify with an windows client with WPA-3 security	Passed	
EWLCJ1714_2S_Reg_560	Connect with an MAC client with WPA-3 security	To Verify with an MAC client with WPA-3 security	Passed	
EWLCJ1714_2S_Reg_561	Connect with an Surface client with WPA-3 security	To Verify with an surface client with WPA-3 security	Passed	
EWLCJ1714_2S_Reg_562	Connect with an Google pixel 7 pro client with WPA3 -SAE security.	To Verify with an Google pixel 7 pro client with WPA3 -SAE security.	Passed	
EWLCJ1714_2S_Reg_563	Connect with an Samsung S22 ultra client with WPA3 -SAE security.	To Verify with an Samsung S22 ultra client with WPA3 -SAE security.	Passed	
EWLCJ1714_2S_Reg_564	Connect with an Apple iPad 4th gen client with WPA3 -SAE security.	To Verify with an Apple iPad 4th gen client with WPA3 -SAE security.	Passed	
EWLCJ1714_2S_Reg_565	Configure Roaming between controllers	To configure Roaming between controllers	Passed	
EWLCJ1714_2S_Reg_566	Configure AP in flex mode	To verify whether able to config AP in Flex mode.	Passed	
EWLCJ1714_2S_Reg_567	Configure AP in Sniffer mode	To verify whether able to config AP in Sniffer. mode.	Passed	

WLC: Improve Embedded Packet Capture (EPC)

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_568	Execute all debug commands for EPC	To execute all debug commands for EPC	Passed	
EWLCJ1714S_Reg_569	Configure with buffer file, check EPC buffer file created or not	To configure with buffer file, check EPC buffer file created or not	Passed	
EWLCJ1714S_Reg_570	Configure with buffer file which size is more the free size of the local file system	To check if there is warning message and start failed	Passed	
EWLCJ1714S_Reg_571	Configure with buffer file with liner and circular type, check cAPturing packet	To configure with buffer file with liner and circular type, to check cAPturing packet	Passed	
EWLCJ1714S_Reg_572	Configure buffer files and change to memory	To check by show command and re-start epc cAPturing the buffer should be re-init	Passed	
EWLCJ1714S_Reg_573	Configure memory and change to buffer files	To check by show command and re-start epc cAPturing the memory should be re-init	Passed	
EWLCJ1714S_Reg_574	Configure buffer files and re-configure the file number/ file size	To reconfigure the file number/file size	Passed	
EWLCJ1714S_Reg_575	Configure with buffer file and no EPC session	To check epc delete successfully and buffer files deleted	Passed	
EWLCJ1714S_Reg_576	Configure with buffer file and show buffer Command	To show monitor cAPturing buffer [brief dump]	Passed	

EWLCJ1714S_Reg_577	Configure with buffer file and export buffer, and the total files size > 100 MB	To configure with buffer file and export buffer, and the total files size > 100 MB	Passed	
EWLCJ1714S_Reg_578	Configure with buffer file, total files size< 100MB	To configure with buffer file, total files size< 100MB	Passed	
EWLCJ1714S_Reg_579	Configure with memory and export	To configure with memory and export	Passed	
EWLCJ1714S_Reg_580	Configure with buffer file and export to local path	To configure with buffer file and export to local path	Passed	
EWLCJ1714S_Reg_581	Configure with buffer file and clear epc buffer	To check buffer by show command	Passed	
EWLCJ1714S_Reg_582	Configure continuous export	To configure continuous export	Passed	
EWLCJ1714S_Reg_583	Configure continuous export and memory buffer and start session	To check packet export before buffer exported	Passed	
EWLCJ1714S_Reg_584	Configure continuous export and memory buffer and stop session	To check the rest of packets in the buffer exported	Passed	
EWLCJ1714S_Reg_585	Configure continuous export and file buffer and start session	To check the packets exported	Passed	
EWLCJ1714S_Reg_586	Configure continuous export and file buffer and stop session	To check rest of the packets exported	Passed	
EWLCJ1714S_Reg_587	Configure filter one inner MAC and show pd command and cAPture packets	To send traffic and verify the traffic with inner MAC is cAPtured	Passed	
EWLCJ1714S_Reg_588	Configure filter multiPle inner MAC addresses and cAPture packets	To configure filter multiPle inner MAC addresses and cAPture packets	Passed	

EWLCJ1714S_Reg_589	Configure no filter inner MAC in one line and show epc	To cAPture packets	Passed	
EWLCJ1714S_Reg_590	Connect Windows client and cAPture packet	To connect Windows client and cAPture packet	Passed	
EWLCJ1714S_Reg_591	Connect Android client and cAPture packet	To connect Android client and cAPture packet	Passed	
EWLCJ1714S_Reg_592	Connect MAC client and cAPture packet	To connect MAC client and cAPture packet	Passed	
EWLCJ1714S_Reg_593	Connect IOS client and cAPture packet	To connect IOS client and cAPture packet	Passed	
EWLCJ1714S_Reg_594	Connect Go Plus client and cAPture packet	To connect Go Plus client and cAPture packet	Passed	
EWLCJ1714S_Reg_595	Join Wi-Fi 6E 9164 AP, connect cAPable clients and cAPture packets	To connect WiFi-6E cAPable client and cAPture packets	Passed	
EWLCJ1714S_Reg_596	Join Wi-Fi 6E 9166 AP, connect cAPable clients and cAPture packets	To connect WiFi-6E cAPable client and cAPture packets	Passed	
EWLCJ1714_2S_Reg_449	Execute all debug commands for EPC	To execute all debug commands for EPC	Passed	
EWLCJ1714_2S_Reg_450	Configure with buffer file, check EPC buffer file created or not	To configure with buffer file, check EPC buffer file created or not	Passed	
EWLCJ1714_2S_Reg_451	Configure with buffer file which size is more the free size of the local file system	To check if there is warning message and start failed	Passed	
EWLCJ1714_2S_Reg_452	Configure with buffer file with liner and circular type, check capturing packet	To configure with buffer file with liner and circular type, to check capturing packet	Passed	

EWLCJ1714_2S_Reg_453	Configure buffer files and change to memory	To check by show command and re-start epc capture the buffer should be re-init	Passed	
EWLCJ1714_2S_Reg_454	Configure memory and change to buffer files	To check by show command and re-start epc capture the memory should be re-init	Passed	
EWLCJ1714_2S_Reg_455	Configure buffer files and re-configure the file number/ file size	To reconfigure the file number/file size	Passed	
EWLCJ1714_2S_Reg_456	Configure with buffer file and no EPC session	To check epc delete successfully and buffer files deleted	Passed	
EWLCJ1714_2S_Reg_457	Configure with buffer file and show buffer Command	To show monitor capture buffer [brief dump]	Passed	
EWLCJ1714_2S_Reg_458	Configure with buffer file and export buffer, and the total files size > 100 MB	To configure with buffer file and export buffer, and the total files size > 100 MB	Passed	
EWLCJ1714_2S_Reg_459	Configure with buffer file, total files size < 100MB	To configure with buffer file, total files size < 100MB	Passed	
EWLCJ1714_2S_Reg_460	Configure with memory and export	To configure with memory and export	Passed	
EWLCJ1714_2S_Reg_461	Configure with buffer file and export to local path	To configure with buffer file and export to local path	Passed	
EWLCJ1714_2S_Reg_462	Configure with buffer file and clear epc buffer	To check buffer by show command	Passed	
EWLCJ1714_2S_Reg_463	Configure continuous export	To configure continuous export	Passed	
EWLCJ1714_2S_Reg_464	Configure continuous export and memory buffer and start session	To check packet export before buffer exported	Passed	

EWLCJ1714_2S_Reg_465	Configure continuous export and memory buffer and stop session	To check the rest of packets in the buffer exported	Passed	
EWLCJ1714_2S_Reg_466	Configure continuous export and file buffer and start session	To check the packets exported	Passed	
EWLCJ1714_2S_Reg_467	Configure continuous export and file buffer and stop session	To check rest of the packets exported	Passed	
EWLCJ1714_2S_Reg_468	Configure filter one inner mac and show pd command and capture packets	To send traffic and verify the traffic with inner mac is captured	Passed	
EWLCJ1714_2S_Reg_469	Configure filter multiple inner mac addresses and capture packets	To configure filter multiple inner mac addresses and capture packets	Passed	
EWLCJ1714_2S_Reg_470	Configure no filter inner mac in one line and show epc	To capture packets	Passed	
EWLCJ1714_2S_Reg_471	Connect Windows client and capture packet	To connect Windows client and capture packet	Passed	
EWLCJ1714_2S_Reg_472	Connect Android client and capture packet	To connect Android client and capture packet	Passed	
EWLCJ1714_2S_Reg_473	Connect MAC client and capture packet	To connect MAC client and capture packet	Passed	
EWLCJ1714_2S_Reg_474	Connect IOS client and capture packet	To connect IOS client and capture packet	Passed	
EWLCJ1714_2S_Reg_475	Connect Go Plus client and capture packet	To connect Go Plus client and capture packet	Passed	
EWLCJ1714_2S_Reg_476	Join Wi-Fi 6E 9164 AP, connect capable clients and capture packets	To connect WiFi-6E capable client and capture packets	Passed	

EWLCJ1714_2S_Reg_477	Join Wi-Fi 6E 9166 AP, connect capable clients and capture packets	To connect WiFi-6E capable client and capture packets	Passed	
----------------------	--	---	--------	--

WPA3 192 support for newer model AP's

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_813	Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Android Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Android Client	Passed	
EWLCJ1714S_Reg_814	Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Windows Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Windows Client	Passed	CSCwh84323
EWLCJ1714S_Reg_815	Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for iOS Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for iOS Client	Passed	
EWLCJ1714S_Reg_816	Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Android Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Android Client	Passed	
EWLCJ1714S_Reg_817	Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Windows Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Windows Client	Passed	
EWLCJ1714S_Reg_818	Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for iOS Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for iOS Client	Passed	
EWLCJ1714S_Reg_819	Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Android Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Android Client	Passed	

EWLCJ1714S_Reg_820	Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Windows Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Windows Client	Passed	
EWLCJ1714S_Reg_821	Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for iOS Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for iOS Client	Passed	
EWLCJ1714S_Reg_822	Suite 192-1X for WPA3 GCMP256 for 9166 AP for Android client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9166 AP Android client through CLI	Passed	
EWLCJ1714S_Reg_823	Suite 192-1X for WPA3 GCMP256 for 9166 AP for iOS client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9166 AP iOS client through CLI	Passed	
EWLCJ1714S_Reg_824	Suite 192-1X for WPA3 GCMP256 for 9166 AP for Windows client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9166 AP Windows client through CLI	Passed	
EWLCJ1714S_Reg_825	Suite 192-1X for WPA3 GCMP256 for 9164 AP for iOS client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9164 AP iOS client through CLI	Passed	
EWLCJ1714S_Reg_826	Suite 192-1X for WPA3 GCMP256 for 9164 AP for Android client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9164 AP Android client through CLI	Passed	

EWLCJ1714S_Reg_827	Suite 192-1X for WPA3 GCMP256 for 9164 AP for Windows client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9164 AP Windows client through CLI	Passed	
EWLCJ1714S_Reg_828	Suite 192-1X for WPA3 GCMP256 for 9124 AP for Windows client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9124 AP Windows client through CLI	Passed	
EWLCJ1714S_Reg_829	Suite 192-1X for WPA3 GCMP256 for 9124 AP for Android client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9124 AP Android client through CLI	Passed	
EWLCJ1714S_Reg_830	Suite 192-1X for WPA3 GCMP256 for 9124 AP for iOS client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9124 AP iOS client through CLI	Passed	
EWLCJ1714S_Reg_831	To capture Frames for 192 1x WPA3 Security through Wireshark	To connect 192 1x WPA3 Security and capture Frames through Wireshark	Passed	
EWLCJ1714S_Reg_832	Suite 192-1X for WPA3 Security GCMP256 for EWC Controller	To Connect Suite 192-1X for WPA3 Security GCMP256 for EWC Controller	Passed	
EWLCJ1714S_Reg_833	Suite 192-1X for WPA3 Security GCMP256 for Cloud Controller	To connect Suite 192-1X for WPA3 Security GCMP256 for Cloud Controller	Passed	
EWLCJ1714_2S_Reg_627	Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Android Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Android Client	Passed	

EWLCJ1714_2S_Reg_628	Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Windows Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for Windows Client	Passed	
EWLCJ1714_2S_Reg_629	Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for iOS Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9166 AP for iOS Client	Passed	
EWLCJ1714_2S_Reg_630	Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Android Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Android Client	Passed	
EWLCJ1714_2S_Reg_631	Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Windows Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for Windows Client	Passed	
EWLCJ1714_2S_Reg_632	Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for iOS Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9164 AP for iOS Client	Passed	
EWLCJ1714_2S_Reg_633	Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Android Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Android Client	Passed	
EWLCJ1714_2S_Reg_634	Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Windows Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for Windows Client	Passed	

EWLCJ1714_2S_Reg_635	Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for iOS Client	To check and connect Suite 192-1X for WPA3 Security GCMP256 for 9124 AP for iOS Client	Passed	
EWLCJ1714_2S_Reg_636	Suite 192-1X for WPA3 GCMP256 for 9166 AP for Android client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9166 AP Android client through CLI	Passed	
EWLCJ1714_2S_Reg_637	Suite 192-1X for WPA3 GCMP256 for 9166 AP for iOS client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9166 AP iOS client through CLI	Passed	
EWLCJ1714_2S_Reg_638	Suite 192-1X for WPA3 GCMP256 for 9166 AP for Windows client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9166 AP Windows client through CLI	Passed	
EWLCJ1714_2S_Reg_639	Suite 192-1X for WPA3 GCMP256 for 9164 AP for iOS client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9164 AP iOS client through CLI	Passed	
EWLCJ1714_2S_Reg_640	Suite 192-1X for WPA3 GCMP256 for 9164 AP for Android client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9164 AP Android client through CLI	Passed	
EWLCJ1714_2S_Reg_641	Suite 192-1X for WPA3 GCMP256 for 9164 AP for Windows client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9164 AP Windows client through CLI	Passed	

EWLCJ1714_2S_Reg_642	Suite 192-1X for WPA3 GCMP256 for 9124 AP for Windows client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9124 AP Windows client through CLI	Passed	
EWLCJ1714_2S_Reg_643	Suite 192-1X for WPA3 GCMP256 for 9124 AP for Android client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9124 AP Android client through CLI	Passed	
EWLCJ1714_2S_Reg_644	Suite 192-1X for WPA3 GCMP256 for 9124 AP for iOS client through CLI	To check and connect Suite 192-1X for WPA3 GCMP256 for 9124 AP iOS client through CLI	Passed	
EWLCJ1714_2S_Reg_645	To capture Frames for 192 1x WPA3 Security through Wireshark	To connect 192 1x WPA3 Security and capture Frames through Wireshark	Passed	
EWLCJ1714_2S_Reg_646	Suite 192-1X for WPA3 Security GCMP256 for EWC Controller	To Connect Suite 192-1X for WPA3 Security GCMP256 for EWC Controller	Passed	
EWLCJ1714_2S_Reg_647	Suite 192-1X for WPA3 Security GCMP256 for Cloud Controller	To connect Suite 192-1X for WPA3 Security GCMP256 for Cloud Controller	Passed	

WPA3 SAE client exclusion optimization for local mode

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_Reg_348	Configure SAE using CLI	To Configure SAE using CLI	Passed	
EWLCJ1714S_Reg_349	Configure/enable SAE in WPA3 UI page	To configure/enable SAE in WPA3 UI page	Failed	CSCwi56266
EWLCJ1714S_Reg_350	Verify enabling 802.1x and SAE together FT is disabled	To verify enabling 802.1x and SAE together FT is disabled	Passed	
EWLCJ1714S_Reg_351	Verify weather the client connected	To verify weather the client connected	Passed	
EWLCJ1714S_Reg_352	Verify the client connected with wrong PSK	To verify the client is connected to wrong PSK	Passed	
EWLCJ1714S_Reg_353	Check the client connected to wrong PSK in 4 times	To check the client connected to wrong PSK in 4 times	Passed	
EWLCJ1714S_Reg_354	Check the client is excluded after giving wrong PSK multiple times	To check the client excluded after giving wrong PSK with multiple times	Passed	
EWLCJ1714S_Reg_355	check the client is connected successfully	To check the client is connected successfully	Passed	
EWLCJ1714S_Reg_356	verify the logs are generated while connecting the client	To verify the logs are generated while connecting the client	Passed	
EWLCJ1714S_Reg_357	Monitor the client is connected	To monitor the client is connected	Passed	
EWLCJ1714_2S_Reg_273	Configure SAE using CLI	To Configure SAE using CLI	Passed	
EWLCJ1714_2S_Reg_274	Configure/enable SAE in WPA3 UI page	To configure/enable SAE in WPA3 UI page	Passed	
EWLCJ1714_2S_Reg_275	Verify enabling 802.1x and SAE together FT is disabled	To verify enabling 802.1x and SAE together FT is disabled	Passed	

EWLCJ1714_2S_Reg_276	Verify weather the client connected	To verify weather the client connected	Passed	
EWLCJ1714_2S_Reg_277	Verify the client connected with wrong psk	To verify the client is connected to wrong psk	Passed	
EWLCJ1714_2S_Reg_278	Check the client connected to wrong psk in 4 times	To check the client connected to wrong psk in 4 times	Passed	
EWLCJ1714_2S_Reg_279	Check the client is excluded after giving wrong psk multiple times	To check the client excluded after giving wrong psk with multiple times	Passed	
EWLCJ1714_2S_Reg_280	check the client is connected successfully	To check the client is connected successfully	Passed	
EWLCJ1714_2S_Reg_281	verify the logs are generated while connecting the client	To verify the logs are generated while connecting the client	Passed	
EWLCJ1714_2S_Reg_282	Monitor the client is connected	To monitor the client is connected	Passed	

SRCFD

Logical ID	Title	Description	Status	Defect ID
EWLCJ1714S_SR_01	Verify if kernel panic error occurs during AP bootup	To verify if hostapd process comes up during AP bootup	Passed	
EWLCJ1714S_SR_02	Upgrade AP to different image and check if it comes up without crash	To upgrade AP to different image and check if it comes up without crash	Passed	
EWLCJ1714S_SR_03	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	
EWLCJ1714S_SR_04	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	
EWLCJ1714S_SR_05	Associate windows client flex mode and perform roaming	Verify client connected or not with 9105 ap	Passed	
EWLCJ1714S_SR_06	Associate mac client flex mode and perform roaming	Verify crash happened or not during continue reload	Passed	
EWLCJ1714S_SR_07	Associate iOS client flex mode and perform roaming	Verify crash happened or not during client connectivity	Passed	
EWLCJ1714S_SR_08	Verify any crashes generated for 9120 AP while configuring radio role	To verify any crashes generated for 9120 AP	Passed	
EWLCJ1714S_SR_09	Verify any crashes generated for 9130 AP while configuring radio role	To verify any crashes generated for 9130 AP	Passed	

EWLCJ1714S_SR_10	Verify any crashes generated for 9105 AP while configuring radio role	To verify any crashes generated for 9105 AP	Passed	
EWLCJ1714S_SR_11	Verify any crashes generated for 9115 AP while configuring radio role	To verify any crashes generated for 9115 AP	Passed	
EWLCJ1714S_SR_12	Verify any crashes generated for 9105 AP while configuring radio role	To verify any crashes generated for 9105 AP	Passed	
EWLCJ1714S_SR_13	Verify any crashes generated for 9115 AP while configuring radio role	To verify any crashes generated for 9115 AP	Passed	
EWLCJ1714S_SR_14	Verify any crashes generated for 9120 AP while configuring radio role	To verify any crashes generated for 9120 AP	Passed	
EWLCJ1714S_SR_15	Verify any crashes generated for 9130 AP while configuring radio role	To verify any crashes generated for 9130 AP	Passed	
EWLCJ1714S_SR_16	Perform inter controller roaming for local mode in 9130 AP	Verify roaming occurs while perform inter controller roaming for local mode for 9130 AP	Passed	
EWLCJ1714S_SR_17	Perform intra controller roaming for local mode in 9130 AP	Verify roaming occurs while perform intra controller roaming for local mode for 9130AP	Passed	

EWLCJ1714S_SR_18	Perform inter controller roaming for local mode in 9120 AP	Verify roaming occurs while perform inter controller roaming for local mode for 9120 AP	Passed	
EWLCJ1714S_SR_19	Perform intra controller roaming for local mode in 9120 AP	Verify roaming occurs while perform intra controller roaming for local mode for 9120AP	Passed	
EWLCJ1714S_SR_20	Able to Identify AP disjoined WLC with multiple processes crash	To ale to Identify the AP join failures using AP CAPWAP Discovery	Passed	
EWLCJ1714S_SR_21	Able to Identify AP disjoined WLC with multiple processes crash	To able to Identify the AP join failures using AP DTLS Handshake	Passed	
EWLCJ1714S_SR_22	Able to Troubleshoot AP disjoined due to AP DTLS Handshake	To able to Troubleshoot AP disjoined due to AP DTLS Handshake	Passed	
EWLCJ1714S_SR_23	Able to Troubleshoot AP disjoined WLC with multiple processes crash	To able to troubleshoot the AP disjoin WLC by upgrading the controller on CLI	Passed	
EWLCJ1714S_SR_24	Connect 9130 AP to controller and check the logs for RHL	To connect 9130 AP and check whether logs are created or not	Passed	
EWLCJ1714S_SR_25	Before adding any AP's into controller check RHL logs	To check RHL log's before adding any AP's to controller	Passed	
EWLCJ1714S_SR_26	Check log's generated or not	To check Log's generated whether reload occurs or not	Passed	
EWLCJ1714S_SR_27	Upgrade the 9130 ap with latest image	Verify core file generated or not while image upgrade	Passed	

EWLCJ1714S_SR_28	Upgrade the 9164 ap with latest image	Verify core file generated or not while image upgrade	Passed	
EWLCJ1714S_SR_29	Upgrade the 9166 ap with latest image	Verify core file generated or not while image upgrade	Passed	
EWLCJ1714S_SR_30	To verify high CPU utilization with 1 active CPU	Verify High CPU utilization per active CPU	Passed	
EWLCJ1714S_SR_31	To verify high CPU utilization	Verify High CPU utilization per active CPU for last 60 mins and 60 secs	Passed	
EWLCJ1714S_SR_32	To verify CPU utilization data export	Verify CPU utilization data exporting is working or not	Passed	
EWLCJ1714S_SR_33	Verify if kernel panic error occurs during AP bootup	To verify if hostapd process comes up during AP bootup	Passed	
EWLCJ1714S_SR_34	Upgrade AP to different image and check if it comes up without crash	To upgrade AP to different image and check if it comes up without crash	Passed	
EWLCJ1714S_SR_35	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	
EWLCJ1714S_SR_36	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	
EWLCJ1714S_SR_37	Verify whether able send Beacon frames for 9105AP or not	To check Beacon messages are sending from 9105AP	Passed	
EWLCJ1714S_SR_38	Verify whether able send Beacon frames for 9115AP or not	To check Beacon messages are sending from 9115AP	Passed	

EWLCJ1714S_SR_39	Verify whether able send Beacon frames for 9120AP or not	To check Beacon messages are sending from 9120AP	Passed	
EWLCJ1714S_SR_40	Verify whether able to send Beacon frames for C9105, C9115, or C9120 AP or not with different securities	To check Beacon messages are sending from 9115AP, 9120AP, C9105AP, C9115AP	Passed	
EWLCJ1714S_SR_41	Able to Identify AP reboots/crashes due to Kernel Panic	To able to Identify the AP reboots/crashes due to kernel panic	Passed	
EWLCJ1714S_SR_42	Able to Troubleshoot the kernal panic message error by resetting the controller	To able to Troubleshoot the kernal panic message error by resetting the controller	Passed	
EWLCJ1714S_SR_43	Able to Troubleshoot the kernal panic message error by upgrading the software controller in GUI	To able to Troubleshoot the kernal panic message error by upgrading the software controller in GUI	Passed	
EWLCJ1714S_SR_44	Check CPU usage with spectral capture for AP 2.4Ghz band through CLI	To check CPU usage with spectral capture for AP 2.4Ghz band through CLI	Passed	
EWLCJ1714S_SR_45	Check CPU usage with spectral capture for AP 5 Ghz band through CLI	To check CPU usage with spectral capture for AP 5 Ghz band through CLI	Passed	
EWLCJ1714S_SR_46	Check CPU usage while capturing specific channel for radio bands through CLI	To check CPU usage while capturing specific channel for radio bands through CLI	Passed	

EWLCJ1714S_SR_47	To verify Prime Infrastructure to configure SNMPv2 Configuration, to manage and monitor 9800 controller	To Configure SNMPv2 on 9800 WLC	Passed	
EWLCJ1714S_SR_48	To verify Prime Infrastructure to configure SNMPv3 Configuration, to manage and monitor 9800 controller	To Configure SNMPv3 on 9800 WLC	Passed	
EWLCJ1714S_SR_49	To verify Prime Infrastructure to configure Netconf Configuration, to manage and monitor 9800 controller	To Configure Netconf on 9800 WLC	Passed	
EWLCJ1714S_SR_50	Configure in Ewlc for (Prime Infrastructure 3.5 and Later)	To Configure (Prime Infrastructure 3.5 and Later)	Passed	
EWLCJ1714S_SR_51	Configuration in Prime Infrastructure 3.5 and Later	To Configure in Prime Infrastructure 3.5 and Later	Passed	
EWLCJ1714S_SR_52	To Verify telemetry status after PI configuration	To Verify of telemetry status	Passed	
EWLCJ1714S_SR_53	Verify any crash generated for 9800 wlc while configuring radio role	To verify any crash generated for 9800 wlc while configuring radio role	Passed	
EWLCJ1714S_SR_54	Verify any crash generated for 9800 wlc while configuring wlan profile	To verify any crash generated for 9800 wlc while configuring wlan profile	Passed	
EWLCJ1714S_SR_55	Verify any crash generated for 9800 wlc while joining AP	To verify any crash generated for 9800 wlc while joining AP	Passed	

EWLCJ1714S_SR_56	Verify any crash generated for 9800 wlc while Client roaming from one to another controller	To verify any crash generated for 9800 wlc while Client roaming from one to another controller	Passed	
EWLCJ1714S_SR_57	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	
EWLCJ1714S_SR_58	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	
EWLCJ1714S_SR_59	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWLCJ1714S_SR_60	Enable Dual Radio(XOR) mode	To Enable Dual Radio(XOR) mode	Passed	
EWLCJ1714S_SR_61	Configuring Default XOR Radio Support	To Configure Default XOR Radio Support	Passed	
EWLCJ1714S_SR_62	Configures the transmit power for the radio on a specific Cisco access point.	To Configure the transmit power for the radio on a specific Cisco access point.	Passed	
EWLCJ1714S_SR_63	Enables the auto channel assignment for the dual-band.	To Enable the auto channel assignment for the dual-band.	Passed	
EWLCJ1714S_SR_64	Configures the 802.11n dual-band parameters for a specific access point.	To Configure the 802.11n dual-band parameters for a specific access point.	Passed	
EWLCJ1714S_SR_65	Configuring XOR Radio Support for the Specified Slot Number (GUI)	To Configure XOR Radio Support for the Specified Slot Number (GUI)	Passed	

EWLCJ1714S_SR_66	Configuring XOR Radio Support for the Specified Slot Number in Cli	To Configure XOR Radio Support for the Specified Slot Number in Cli	Passed	
EWLCJ1714S_SR_67	Enables CleanAir features for dual-band radios hosted on slot 0	To Enable CleanAir features for dual-band radios hosted on slot 0	Passed	
EWLCJ1714S_SR_68	Configures dual-band role for the XOR radio hosted on slot 0 for a specific access point.	To Configures dual-band role for the XOR radio hosted on slot 0 for a specific access point.	Passed	
EWLCJ1714S_SR_69	Enable the FRA action monitor and have more than 4 dual band AP's in the controller and check the dual band radios moved to monitor role	To check the dual band XOR radios move to only monitor role when FRA action is enabled as monitor	Passed	
EWLCJ1714S_SR_70	Disable the FRA action as monitor and check the XOR dual band radios move from Monitor back to 2.4ghz client serving mode	Dual band radios which are moved to monitor due to COF needs to be changed to client serving 2.4Ghz after disabling the FRA action	Passed	
EWLCJ1714S_SR_71	Check for 2.4 GHz radio	To check for 2.4 GHz radio	Passed	
EWLCJ1714S_SR_72	Check for 5 GHz radio	To check for 5 GHz radio	Passed	
EWLCJ1714S_SR_73	Check for 6 GHz radio	To check for 6 GHz radio	Passed	
EWLCJ1714S_SR_74	Change the AP mode into Local mode	To change the AP mode into Local mode and verify 9130 AP upgrade without rebooting	Passed	
EWLCJ1714S_SR_75	Change the AP mode into Flex mode	To change the AP mode into Flex mode and verify 9130 AP upgrade without rebooting	Passed	

EWLCJ1714S_SR_76	Change the AP mode into Monitor mode	To change the AP mode into Monitor mode and verify 9130 AP upgrade without rebooting	Passed	
EWLCJ1714S_SR_77	Change the AP mode into Sniffer mode	To change the AP mode into Sniffer mode and verify 9130 AP upgrade without rebooting	Passed	
EWLCJ1714S_SR_78	Upgrade the 9105 ap with latest image	Verify core file generated or not while image upgrade	Passed	
EWLCJ1714S_SR_79	Validate meraki details in location hierarchy	Verify Client connected or not	Passed	
EWLCJ1714S_SR_80	connect windows client with 9130 EWC ap for dot1x security	Verify Client connected or not	Passed	
EWLCJ1714S_SR_81	Perform radio reset for 9130 AP	To perform and check radio reset in 9130 AP	Passed	
EWLCJ1714S_SR_82	Channel assignment for global for 9120 Aps	To check and make global channel assignment for 9120 Ap	Passed	
EWLCJ1714S_SR_83	Assign a channel for 5ghz using channel Assignment	To change and assign a channel for 5ghz using channel Assignment	Passed	
EWLCJ1714S_SR_84	Assign a channel for 2.4 ghz using channel Assignment	To change and assign a channel for 2.4 ghz using channel Assignment	Passed	
EWLCJ1714S_SR_85	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWLCJ1714S_SR_86	Associate Android Client and verify connectivity upgrade/downgrade	To check Android Client connectivity after upgrade/downgrade	Passed	

EWLCJ1714S_SR_87	Associate IOS Client and verify connectivity upgrade/downgrade	To check IOS Client connectivity after upgrade/downgrade	Passed	
EWLCJ1714S_SR_88	Join different types of ap to controller and check ap related logs	To Join 9105, 9115, 9120, 9124, 9130, 9162, 9164, 9166 aps to controller and check ap related logs	Passed	
EWLCJ1714S_SR_89	Connect client to AP 2.4GHz radio and check logs	To Connect client to AP 2.4GHz radio for long time and to check the behaviour of AP Radio	Passed	
EWLCJ1714S_SR_90	Connect client to AP 5GHz radio and check logs	To Connect client to AP 5GHz radio for long time and to check the behaviour of AP Radio	Passed	
EWLCJ1714S_SR_91	Connect client to AP 6GHz radio and check logs	To Connect client to AP 6GHz radio for long time and to check the behaviour of AP Radio	Passed	
EWLCJ1714S_SR_92	Join different types of ap to controller and check ap related logs	To Join 9105, 9115, 9120, 9124, 9130, 9162, 9164, 9166 aps to controller and check ap related logs	Passed	
EWLCJ1714S_SR_93	Connect client to AP 2.4GHz radio and check logs	To Connect client to AP 2.4GHz radio for long time and to check the behaviour of AP Radio	Passed	
EWLCJ1714S_SR_94	Connect client to AP 5GHz radio and check logs	To Connect client to AP 5GHz radio for long time and to check the behaviour of AP Radio	Passed	
EWLCJ1714S_SR_95	Connect client to AP 6GHz radio and check logs	To Connect client to AP 6GHz radio for long time and to check the behaviour of AP Radio	Passed	

EWLCJ1714S_SR_96	Change netconf SSH port number and perform Reload	To check and change netconf SSH port number and perform Reload	Passed	
EWLCJ1714S_SR_97	Netconf SSH port change of ios version above 17.3.1	To check and Netconf SSH port change of ios version above 17.3.2	Passed	
EWLCJ1714S_SR_98	Netconf SSH port for EWLC 9800 -L Controller	To check and Netconf SSH port for EWLC 9800 -L Controller	Passed	
EWLCJ1714S_SR_99	Try 9130 Ap intermediate image upgrade to 17.3.5	To check and upgrade the AP image to intermediate image 17.3.5 and then to 17.7+	Passed	
EWLCJ1714S_SR_100	Try 9120 Ap intermediate image upgrade to 17.3.5	To check and upgrade 9120 AP image to intermediate image 17.3.5 and then to 17.7+	Passed	
EWLCJ1714S_SR_101	Try 9164 Ap image upgrade to 17.7.+ version directly	To check and upgrade the AP image to 17.7+ for 9164 AP	Passed	
EWLCJ1714S_SR_102	Verify whether the client is connecting and authenticate without any errors for eWLC-L controller.	To verify whether the client is connecting and authenticate without any errors for eWLC-L controller.	Passed	
EWLCJ1714S_SR_103	Verify whether the client is connecting and authenticate without any errors for eWLC-CL controller.	To verify whether the client is connecting and authenticate without any errors for eWLC-CL controller.	Passed	

EWLCJ1714S_SR_104	Verify whether the client is connecting and authenticate without any errors for eWLC-9800-80 controller.	To verify whether the client is connecting and authenticate without any errors for eWLC-9800-80 controller.	Passed	
EWLCJ1714S_SR_105	Verify whether the client is connecting and authenticate without any errors for eWLC-9800-40 controller.	To verify whether the client is connecting and authenticate without any errors for eWLC-9800-40 controller.	Passed	
EWLCJ1714S_SR_106	To verify VLAN page inside policy	To verify if vlan page overlapping	Passed	
EWLCJ1714S_SR_107	To verify VLAN group page inside policy	To verify if vlan page overlapping	Passed	
EWLCJ1714S_SR_108	To verify SVI page inside policy	To verify if vlan page overlapping	Passed	
EWLCJ1714S_SR_109	To verify if able to create vlan	To verify if vlan page overlapping	Passed	
EWLCJ1714S_SR_110	To verify AP C9120 Radio firmware crashed	To verify AP C9120 Radio firmware crashed or not after Upgrading it with version 17.6.4	Passed	
EWLCJ1714S_SR_111	To verify AP C9120 Radio firmware crashed	To verify AP C9120 Radio firmware crashed or not after Upgrading it with version 17.6.4	Passed	
EWLCJ1714S_SR_112	To verify AP C9120 Radio firmware crashed	To verify AP C9120 Radio firmware crashed or not after Upgrading it with version 17.6.4	Passed	
EWLCJ1714S_SR_113	To verify AP C9120 Radio firmware crashed	To verify AP C9120 Radio firmware crashed or not after Upgrading it with version 17.6.4	Passed	

EWLCJ1714S_SR_114	Check 9120 APs in flex mode connected with multiple clients	To check and connect 9120 Aps in flex mode connected with multiple clients	Passed	
EWLCJ1714S_SR_115	Check 9120 APs in Sniffer mode connected with multiple clients	To check and connect 9120 Aps in Sniffer mode connected with multiple clients	Passed	
EWLCJ1714S_SR_116	Check 9162 APs in flex mode connected with multiple clients	To check and connect 9162 Aps in flex mode connected with multiple clients	Passed	
EWLCJ1714S_SR_117	Check 9162 APs in Sniffer mode connected with multiple clients	To check and connect 9162 Aps in Sniffer mode connected with multiple clients	Passed	
EWLCJ1714S_SR_118	Check AP connectivity with client upon association via 5Ghz radio	To check AP connectivity with client upon association via 5Ghz radio	Passed	
EWLCJ1714S_SR_119	Check AP connectivity with client upon association via 2.4 Ghz	To check AP connectivity with client upon association via 2.4 Ghz	Passed	
EWLCJ1714S_SR_120	Check AP connectivity with client upon association for different AP models	To check AP connectivity with client upon association for different AP models	Passed	
EWLCJ1714S_SR_121	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	
EWLCJ1714S_SR_122	To join access point to AireOs controller running with 17.11 image	To verify whether access point joined into controller or not	Passed	

EWLCJ1714S_SR_123	To join access point to AireOs controller running with 17.12 image	To verify whether access point joined into controller or not	Passed	
EWLCJ1714S_SR_124	To join access point to AireOs controller running with 17.13 image	To verify whether access point joined into controller or not	Passed	
EWLCJ1714S_SR_125	To join access point to AireOs controller running with 17.14 image	To verify whether access point joined into controller or not	Passed	
EWLCJ1714S_SR_126	Able to Identify rouge APs in WLC	To Able to Identify rouge APs in WLC	Passed	
EWLCJ1714S_SR_127	Able to Configure Rogue Detection in GUI	To able to Configure Rogue Detection in GUI	Passed	
EWLCJ1714S_SR_128	Able to Configure Rogue Detection in CLI	To able to Configure Rogue Detection in CLI	Passed	
EWLCJ1714S_SR_129	Check upgrade using higher sized image in HA setup	To check upgrade using higher sized image in HA setup	Passed	
EWLCJ1714S_SR_130	Check upgrade using higher sized image in different controller platforms	To check upgrade using higher sized image in different controller platforms	Passed	
EWLCJ1714S_SR_131	Check upgrade using higher sized image in different controller platforms via TFTP	To check upgrade using higher sized image in different controller platforms via TFTP	Passed	
EWLCJ1714S_SR_132	Check the default console baudrate to 9600	To Check the default console baudrate to 9600 in Wifi6 AP platforms	Passed	
EWLCJ1714S_SR_133	Configure the default console baudrate to 115200	To configure the default console baudrate to 115200 in Wifi6 AP platforms	Passed	
EWLCJ1714S_SR_134	Reboot the ap and Collect the logs	To reboot the ap and Collect the logs	Passed	

EWLCJ1714S_SR_135	AP Reset to factory default and check console baudrate to 115200	To reset the AP to factory default and check console baudrate to 115200	Passed	
EWLCJ1714S_SR_136	Downgrade and Upgrade the controller with latest image	To check any crash occurred or not while upgrade with new image	Passed	
EWLCJ1714S_SR_137	Check free space in bootflash	To check free space in bootflash for upgrade	Passed	
EWLCJ1714S_SR_138	Upgrade the controller with latest build	To upgrade and downgrade the controller with latest build	Passed	
EWLCJ1714S_SR_139	Check the Upgrade 9130 ap with latest image	To Verify core file generated or not while ap reload	Passed	
EWLCJ1714S_SR_140	Verify sensor and capwapd crash on 9166 AP	To verify sensor and capwapd crash on 9166 AP	Passed	
EWLCJ1714S_SR_141	Verify sensor and capwapd crash on 9162 AP	To verify sensor and capwapd crash on 9162 AP	Passed	
EWLCJ1714S_SR_142	Verify sensor and capwapd crash on 9164 AP	To verify sensor and capwapd crash on 9164 AP	Passed	
EWLCJ1714S_SR_143	Verify sensor and capwapd crash on 9124 AP	To verify sensor and capwapd crash on 9124 AP	Passed	
EWLCJ1714S_SR_144	Verify whether user is retained after config backup and restore	To verify whether user is retained after config backup and restore	Passed	
EWLCJ1714S_SR_145	Verify after config backup and restore Ap getting crash or not	To verify after config backup and restore Ap getting crash or not	Passed	
EWLCJ1714S_SR_146	Verify whether user is able to created or not	Verify whether user is able to created or not	Passed	

EWLCJ1714S_SR_147	Check whether Guest user is able to access read only mode or not	To check whether Guest user is able to access read only mode or not	Passed	
EWLCJ1714S_SR_148	Join C9115 AP to 9800-CL controller	To verify 9115 AP joining to controller without any crash	Passed	
EWLCJ1714S_SR_149	Join C9115 AP to 9800-L controller	To verify 9115 AP joining to controller without any crash	Passed	
EWLCJ1714S_SR_150	Join C9115 AP to 9800-40 controller	To verify 9115 AP joining to controller without any crash	Passed	
EWLCJ1714S_SR_151	Join C9115 AP to 9800-80 controller	To verify 9115 AP joining to controller without any crash	Passed	
EWLCJ1714S_SR_152	configure keep alive Timer value	To configure keep alive time taking more timer or not	Passed	
EWLCJ1714S_SR_153	Check value ranges for Keep alive Retries and Timer Values	To check whether Keep alive Retries and Timer values ranges	Passed	
EWLCJ1714S_SR_154	Check RMI IP or address for chassis 1 and 2	To check RMI IP address for chassis 1 and 2 whether it config or not	Passed	
EWLCJ1714S_SR_155	Check chassis redundancy keep-alive timings	To check after reboot check the values for redundancy	Passed	
EWLCJ1714S_SR_156	Reload the ap after Changing the radio 2.4 ghz	Verify 2.4 Ghz radio retained or not after reload	Passed	
EWLCJ1714S_SR_157	Reload the ap after Changing the radio 5 ghz	Verify 5 Ghz radio retained or not after reload	Passed	
EWLCJ1714S_SR_158	Reload the ap after Changing the radio 6 ghz	Verify 6 Ghz radio retained or not after reload	Passed	
EWLCJ1714S_SR_159	Reload the controller	To verifying controller reloaded without any exceptions	Passed	

EWLCJ1714S_SR_160	Upgrade controller to latest build	To verifying controller upgraded without any exceptions	Passed	
EWLCJ1714S_SR_161	Downgrade the controller from latest build	To verifying controller downgraded without any exceptions	Passed	
EWLCJ1714S_SR_162	Configuring Per Client Bi-Directional Rate Limiting to limit burst traffic	To Configure Per Client Bi-Directional Rate Limiting	Passed	
EWLCJ1714S_SR_163	Verifying Per Client Bi-Directional Rate Limiting in Cli	To Verify Per Client Bi-Directional Rate Limiting	Passed	
EWLCJ1714S_SR_164	Configuring BDRL Using AAA Override	To Configure BDRL Using AAA Override	Passed	
EWLCJ1714S_SR_165	Verifying Bi-Directional Rate-Limit & check burst traffic data rate	To Verify Bi-Directional Rate-Limit	Passed	
EWLCJ1714S_SR_166	To verify the rate-limit details from the AP terminal	To verify the rate-limit details from the AP terminal	Passed	
EWLCJ1714S_SR_167	Verify if AP reloads unexpectedly after upgrade.	To verify if AP reloads unexpectedly after upgrade.	Passed	
EWLCJ1714S_SR_168	Verify any AP crash occurs after Reassociation of client to the AP	To verify any AP crash occurs after Reassociation of client to the AP.	Passed	
EWLCJ1714S_SR_169	Check whether able to join a AP to switch & able to connect eWLC	Verify whether AP is generating crash file after joining to eWLC.	Passed	
EWLCJ1714S_SR_170	Check whether able to join a AP after AP reset.	Verify whether AP is generating crash file after AP reset.	Passed	

EWLCJ1714S_SR_171	Join Clients and check logs	To connect clients to controller and check the logs of client connectivity and to check whether the controller is stable or not	Passed	
EWLCJ1714S_SR_172	Check Client connectivity with wrong psk and check logs	To Check client connecting with wrong password and check the logs and to check whether the controller is stable or not	Passed	
EWLCJ1714S_SR_173	do client authentication timeout and check logs	To make client authentication timeout and check the logs and to check whether the controller is stable or not	Passed	
EWLCJ1714S_SR_174	Do upgrade/downgrade controller	To do upgrade and downgrade in controller and check whether the controller is stable or not	Passed	
EWLCJ1714S_SR_175	Do several reloads in controller	To do several reloads in controller and check whether the controller is acting normal or not after reload	Passed	
EWLCJ1714S_SR_176	Join Clients and check logs	To connect clients to controller and check the logs of client connectivity and to check whether the controller is stable or not	Passed	
EWLCJ1714S_SR_177	Check Client connectivity with wrong psk and check logs	To Check client connecting with wrong password and check the logs and to check whether the controller is stable or not	Passed	

EWLCJ1714S_SR_178	do client authentication timeout and check logs	To make client authentication timeout and check the logs and to check whether the controller is stable or not	Passed	
EWLCJ1714S_SR_179	Do upgrade/downgrade controller	To do upgrade and downgrade in controller and check whether the controller is stable or not	Passed	
EWLCJ1714S_SR_180	Do several reloads in controller	To do several reloads in controller and check whether the controller is acting normal or not after reload	Passed	
EWLCJ1714S_SR_181	Join aps to controller and check whether it is joined or not	To join different ap to controller and check whether it is joined or not	Passed	
EWLCJ1714S_SR_182	Reload the ap	Reload the ap and check whether the ap rejoins the controller or not	Passed	
EWLCJ1714S_SR_183	Move ap from one controller to another with different version	To move ap from one controller to another with different version and check whether the ap joins or not	Passed	
EWLCJ1714S_SR_184	Move ap from one controller to another with same version	To move ap from one controller to another with same version and check whether the ap joins or not	Passed	
EWLCJ1714S_SR_185	Join aps to controller and check whether it is joined or not	To join different ap to controller and check whether it is joined or not	Passed	
EWLCJ1714S_SR_186	Reload the ap	Reload the ap and check whether the ap rejoins the controller or not	Passed	

EWLCJ1714S_SR_187	Move ap from one controller to another with different version	To move ap from one controller to another with different version and check whether the ap joins or not	Passed	
EWLCJ1714S_SR_188	Move ap from one controller to another with same version	To move ap from one controller to another with same version and check whether the ap joins or not	Passed	
EWLCJ1714S_SR_189	Upgrade and Downgrade the controller with latest build image	To upgrade and downgrade the controller with latest build image	Passed	
EWLCJ1714S_SR_190	Reboot the ap	To Reboot the AP and check for any core dump files generated	Passed	
EWLCJ1714S_SR_191	Do Image bootup in 9120 AP (17.14) controller and check for critical message	To Do Image bootup in 9120 AP (17.14) controller and check for critical message	Passed	
EWLCJ1714S_SR_192	Do Image bootup in 9115 AP (17.14) controller and check for critical message	To Do Image bootup in 9115 AP (17.14) controller and check for critical message	Passed	
EWLCJ1714S_SR_193	Do Image bootup in 9105 AP (17.14) controller and check for critical message	To Do Image bootup in 9105 AP (17.14) controller and check for critical message	Passed	
EWLCJ1714S_SR_194	Do image upgrade on HA Controller	To do image upgrade on HA controller and check the logs on both Active and Standby console	Passed	
EWLCJ1714S_SR_195	Reload the HA Controller	To do reload on HA controller and check the logs on both Active and standby console	Passed	

EWLCJ1714S_SR_196	Do HA switchover	To do HA switchover and check the logs on both Active and Standby controller	Passed	
EWLCJ1714S_SR_197	Do image upgrade on HA Controller	To do image upgrade on HA controller and check the logs on both Active and Standby console	Passed	
EWLCJ1714S_SR_198	Reload the HA Controller	To do reload on HA controller and check the logs on both Active and standby console	Passed	
EWLCJ1714S_SR_199	Do HA switchover	To do HA switchover and check the logs on both Active and Standby controller	Passed	
EWLCJ1714S_SR_200	Configure Clean Air for Access point 2.4GHZ radio	To verify Clean Air for Access point 2.4GHZ radio	Passed	
EWLCJ1714S_SR_201	Configure Clean Air for Access point 5 GHZ radio	To verify Clean Air for Access point 5 GHZ radio	Passed	
EWLCJ1714S_SR_202	Configure Clean Air for Access point 6 GHZ radio	To verify Clean Air for Access point 6 GHZ radio	Passed	
EWLCJ1714S_SR_203	Able to create guest user account in GUI	To able to create guest user account in GUI	Passed	
EWLCJ1714S_SR_204	Able to create guest user account in CLI	To able to create guest user account in CLI	Passed	
EWLCJ1714S_SR_205	Verifying the Guest User Account	To verify the guest user account in CLI	Passed	
EWLCJ1714S_SR_206	Able to Assign username to guest users in a WLAN on CLI	To Able to Assign username to guest users in a WLAN on CLI	Passed	
EWLCJ1714S_SR_207	Configure the DFS channel for 5 GHz band on WLC	To configure DFS channel for 5 GHz band on WLC	Passed	

EWLCJ1714S_SR_208	Change AP channel to Non DFS channel on AP	To change AP channel to Non DFS channel on AP	Passed	
EWLCJ1714S_SR_209	Verify the Packet Capture under Non DFS channel	To Verify the Packet Capture under Non DFS channel	Passed	
EWLCJ1714S_SR_210	Verify if AP syslog set to kernel level any error occurs during AP bootup	To verify if AP syslog set to kernel level any error occurs during AP bootup	Passed	
EWLCJ1714S_SR_211	Upgrade AP to a different image and check if it comes up without any syslog errors	To upgrade AP to different image and check if it comes up without syslog errors	Passed	
EWLCJ1714S_SR_212	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	
EWLCJ1714S_SR_213	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	
EWLCJ1714S_SR_214	To verify AP does not send probe response	To verify, AP does not send probe response to client with WPA+WPA2 security	Passed	
EWLCJ1714S_SR_215	To verify AP does not send probe response	To verify, AP does not send probe response to client with HA setup	Passed	
EWLCJ1714S_SR_216	To verify AP does not send probe response	To verify, AP does not send probe response to client with WPA2+WPA3 security	Passed	
EWLCJ1714_2S_SR_1	Connect Windows Client	To connect Windows Client after N+1 HA Switch over	Passed	

EWLCJ1714_2S_SR_2	Connect Android Client	To connect Android Client after N+1 HA Switch over	Passed	
EWLCJ1714_2S_SR_3	Connect MAC Client	To connect MAC Client after N+1 HA Switch over	Passed	
EWLCJ1714_2S_SR_4	Connect IOS Client	To connect IOS Client after N+1 HA Switch over	Passed	
EWLCJ1714_2S_SR_5	Check whether able to join a AP to switch & able to connect eWLC	Verify whether AP is generating crash file after joining to eWLC.	Passed	
EWLCJ1714_2S_SR_6	Check whether able to join a AP after AP reset.	Verify whether AP is generating crash file after AP reset.	Passed	
EWLCJ1714_2S_SR_7	Verify if AP reloads unexpectedly after upgrade.	To verify if AP reloads unexpectedly after upgrade.	Passed	
EWLCJ1714_2S_SR_8	Verify any AP crash occurs after Reassociation of client to the AP	To verify any AP crash occurs after Reassociation of client to the AP.	Passed	
EWLCJ1714_2S_SR_9	9120 AP with 2.4 Ghz band and connect client	To connect 9120 AP with 2.4 Ghz band and connect client device	Passed	
EWLCJ1714_2S_SR_10	9120 AP with 5 Ghz band and connect client	To connect 9120 AP with 5 Ghz band and connect client device	Passed	
EWLCJ1714_2S_SR_11	9164 AP connected with multiple client devices	To connect 9164 AP with more client devices	Passed	
EWLCJ1714_2S_SR_12	9162 AP connected with multiple client devices	To connect 9162 AP with more client devices	Passed	
EWLCJ1714_2S_SR_13	Add IPV4 details in SVI	To check IPV4 details in SVI	Passed	
EWLCJ1714_2S_SR_14	Add IPV6 address in SVI	To verify IPV6 details in SVI	Passed	

EWLCJ1714_2S_SR_15	Config both IPV4 and IPV6 for SVI	To verify both IPV4 and IPV6 configuration for SVI	Passed	
EWLCJ1714_2S_SR_16	Configure HA setup for 9800-40 Controller	To configure HA setup for 9800-40 Controller	Passed	
EWLCJ1714_2S_SR_17	Switchover HA setup and verify status for	To verify HA setup switchover and check the logs on both Active and standby console	Passed	
EWLCJ1714_2S_SR_18	Verify any crashes generated due to unknown power supply failure	To check any crashes generated due unknown power supply failure or not	Passed	
EWLCJ1714_2S_SR_19	Verify any crashes generated after configuring debug all command	To check any crashes generated or not	Passed	
EWLCJ1714_2S_SR_20	Check 2800 AP radio firmware reloads unexpectedly	To check 2800 AP radio firmware reloads unexpectedly due to RC queue stuck	Passed	
EWLCJ1714_2S_SR_21	Check 3800 AP radio firmware reloads unexpectedly	To check 3800 AP radio firmware reloads unexpectedly due to RC queue stuck	Passed	
EWLCJ1714_2S_SR_22	Check 4800 AP radio firmware reloads unexpectedly	To check 4800 AP radio firmware reloads unexpectedly due to RC queue stuck	Passed	
EWLCJ1714_2S_SR_23	Check 2800/3800/4800 AP radio configuration	To check 2800/3800/4800 AP radio configuration due to RC queue stuck	Passed	
EWLCJ1714_2S_SR_24	Check the radio is configured shut	To check the radio is configured shut	Passed	
EWLCJ1714_2S_SR_25	Configure HA setup for 9800-80	To configure HA setup for 9800-80	Passed	

EWLCJ1714_2S_SR_26	Switchover HA setup and verify status	To verify HA setup switchover	Passed	
EWLCJ1714_2S_SR_27	Switchover HA setup and verify status for RP link up	To verify HA setup switchover when RP link up	Passed	
EWLCJ1714_2S_SR_28	Verify any crashes generated after configuring debug all command	To check any crashes generated or not	Passed	
EWLCJ1714_2S_SR_29	ISSU upgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ1714_2S_SR_30	Join AP 3800 into controller	To verify 3800 AP joining to controller without any crash	Passed	
EWLCJ1714_2S_SR_31	Verify AP 3800 Radio firmware crashed	To verify AP 3800 Radio firmware crashed or not after Upgrading it with version 17.6.4	Passed	
EWLCJ1714_2S_SR_32	Verify AP 3800 send value 1 or 0 for cac_activate	To verify AP 3800 send value 1 or 0 for cac_activate and check for any stuck issues	Passed	
EWLCJ1714_2S_SR_33	Verify any crashes generated for 9105 AP while configuring radio role	To verify any crashes generated for 9105 AP	Passed	
EWLCJ1714_2S_SR_34	Verify any crashes generated for 9115 AP while configuring radio role	To verify any crashes generated for 9115 AP	Passed	
EWLCJ1714_2S_SR_35	Verify any crashes generated for 9120 AP while configuring radio role	To verify any crashes generated for 9120 AP	Passed	

EWLCJ1714_2S_SR_36	Verify any crashes generated for 9130 AP while configuring radio role	To verify any crashes generated for 9130 AP	Passed	
EWLCJ1714_2S_SR_37	Verify any crashes generated for 9105 AP while configuring radio role	To verify any crashes generated for 9105 AP	Passed	
EWLCJ1714_2S_SR_38	Verify any crashes generated for 9115 AP while configuring radio role	To verify any crashes generated for 9115 AP	Passed	
EWLCJ1714_2S_SR_39	Verify any crashes generated for 9120 AP while configuring radio role	To verify any crashes generated for 9120 AP	Passed	
EWLCJ1714_2S_SR_40	Verify any crashes generated for 9130 AP while configuring radio role	To verify any crashes generated for 9130 AP	Passed	
EWLCJ1714_2S_SR_41	Verifying the Dot1x support with Intra client roaming by using 9115AP	To verify the Intra client roaming by using Dot1x support with 9115AP	Passed	
EWLCJ1714_2S_SR_42	Verifying the Dot1x support with Intra client roaming by using 9130AP	To verify the Intra client roaming by using Dot1x support with 9130AP	Passed	
EWLCJ1714_2S_SR_43	Verifying the Dot1x support with Intra client roaming by using 9164AP	To verify the Intra client roaming by using Dot1x support with 9164AP	Passed	
EWLCJ1714_2S_SR_44	Configuring XOR Radio Support for the Specified Slot Number 2800 AP	To verify any core dumps generated or not for the specified Slot number	Passed	
EWLCJ1714_2S_SR_45	Configuring XOR Radio Support for the Specified Slot Number 3800 AP	To verify any core dumps generated or not for the specified Slot number	Passed	

EWLCJ1714_2S_SR_46	Configuring 2.4-GHz Radio Support for the Specified Slot Number 2800 AP	To verify any core dumps generated or not for the specified Slot number	Passed	
EWLCJ1714_2S_SR_47	Configuring 2.4-GHz Radio Support for the Specified Slot Number 3800 AP	To verify any core dumps generated or not for the specified Slot number	Passed	
EWLCJ1714_2S_SR_48	Configuring 5-GHz Radio Support for the Specified Slot Number 2800 AP	To verify any core dumps generated or not for the specified Slot number	Passed	
EWLCJ1714_2S_SR_49	Configuring 5-GHz Radio Support for the Specified Slot Number 3800 AP	To verify any core dumps generated or not for the specified Slot number	Passed	
EWLCJ1714_2S_SR_50	Enabling Aggressive Client Load Balancing	To enabling Aggressive Client Load Balancing	Passed	
EWLCJ1714_2S_SR_51	Configuring Aggressive Client Load Balancing	To Configure Aggressive Client Load Balancing	Passed	
EWLCJ1714_2S_SR_52	Configuring Aggressive Client Load Balancing (CLI)	To Configure Aggressive Client Load Balancing (CLI)	Passed	
EWLCJ1714_2S_SR_53	Check client receives an 802.11 response packet with status code	To check client receives an 802.11 response packet with status code	Passed	
EWLCJ1714_2S_SR_54	Check 9800-80 Controller crashes after un-configuring EPC	Check 9800-80 Controller crashes after un-configuring EPC	Passed	
EWLCJ1714_2S_SR_55	Check 9800-40 Controller crashes after un-configuring EPC	Check 9800-80 Controller crashes after un-configuring EPC	Passed	
EWLCJ1714_2S_SR_56	Check 9800-CL Controller crashes after un-configuring EPC	Check 9800-80 Controller crashes after un-configuring EPC	Passed	

EWLCJ1714_2S_SR_57	Check 9800-L Controller crashes after un-configuring EPC	Check 9800-80 Controller crashes after un-configuring EPC	Passed	
EWLCJ1714_2S_SR_58	Check 9120 Ap crashed after upgrading from 17.10.1 to 17.11.1	To Check 9120 Ap crashed due to upgrading from 17.10.1 to 17.11.1	Passed	
EWLCJ1714_2S_SR_59	Check 9115 Ap crashed after upgrading from 17.11.1 to 17.12.1	To Check 9115 Ap crashed due to upgrading from 17.11.1 to 17.12.1	Passed	
EWLCJ1714_2S_SR_60	Check 9164 AP crashed after upgrading from 17.12.1 to 17.13.1	To Check 9164 Ap crashed due to upgrading from 17.12.1 to 17.13.1	Passed	
EWLCJ1714_2S_SR_61	Check 9166 AP crashed after upgrading from 17.13.1 to 17.14.1	To Check 9166 Ap crashed due to upgrading from 17.13.1-17.14.1	Passed	
EWLCJ1714_2S_SR_62	Verify if AP reloads unexpectedly after upgrade.	To verify if AP reloads unexpectedly after upgrade.	Passed	
EWLCJ1714_2S_SR_63	Verify any AP crash occurs after Reassociation of client to the AP	To verify any AP crash occurs after Reassociation of client to the AP.	Passed	
EWLCJ1714_2S_SR_64	Check whether able to join a AP to switch & able to connect eWLC	Verify whether AP is generating crash file after joining to eWLC.	Passed	
EWLCJ1714_2S_SR_65	Check whether able to join a AP after AP reset.	Verify whether AP is generating crash file after AP reset.	Passed	
EWLCJ1714_2S_SR_66	Check whether AP Radio crash occur when AP operating on only 5Ghz	To verify whether AP radio crash occurred or not when AP operating 2.4ghz	Passed	
EWLCJ1714_2S_SR_67	Check whether AP Radio crash occur when AP operating on only 2.4Ghz	To verify whether AP radio crash occurred or not when AP operating on only 2.4ghz	Passed	

EWLCJ1714_2S_SR_68	Check whether AP radio crash occur when Ap is in flex mode	To verify whether AP radio crash occurred when AP is in flex mode	Passed	
EWLCJ1714_2S_SR_69	Check whether AP Radio crash occur when AP is operating dual mode	To verify whether AP radio crash occurred when AP operating dual radio band	Passed	
EWLCJ1714_2S_SR_70	Connect multiple clients with same IP addresses	To verify client connectivity when multiple clients connected with same IP addresses	Passed	
EWLCJ1714_2S_SR_71	Connect multiple clients with different IP addresses	To verify client connectivity when multiple clients connected with different IP address	Passed	
EWLCJ1714_2S_SR_72	Connect clients without ip mac binding	To verify client connectivity without mac binding	Passed	
EWLCJ1714_2S_SR_73	Connect clients with ip mac binding	To verify client connectivity with mac binding	Passed	
EWLCJ1714_2S_SR_74	Connect client connectivity when FT enabled	To verify whether client able to associate when FT enabled	Passed	
EWLCJ1714_2S_SR_75	Connect client connectivity when FT Disabled	To verify whether client able to associate when FT disabled	Passed	
EWLCJ1714_2S_SR_76	Connect client with Android version above 10,11,12,13	To verify whether client with above version 10 is able to associate	Passed	
EWLCJ1714_2S_SR_77	Connect client connectivity when FT Adaptive enabled	To verify client connectivity when FT is adaptive enabled	Passed	
EWLCJ1714_2S_SR_78	Join AP to 9800-CL controller	To verify AP joining to controller without any crash	Passed	

EWLCJ1714_2S_SR_79	Join AP to 9800-L controller	To verify AP joining to controller without any crash	Passed	
EWLCJ1714_2S_SR_80	Join AP to 9800-40 controller	To verify AP joining to controller without any crash	Passed	
EWLCJ1714_2S_SR_81	Join AP to 9800-80 controller	To verify AP joining to controller without any crash	Passed	
EWLCJ1714_2S_SR_82	Verify whether able send Beacon frames for 9105AP or not	To check Beacon messages are sending from 9105AP	Passed	
EWLCJ1714_2S_SR_83	Verify whether able send Beacon frames for 9115AP or not	To check Beacon messages are sending from 9115AP	Passed	
EWLCJ1714_2S_SR_84	Verify whether able send Beacon frames for 9120AP or not	To check Beacon messages are sending from 9120AP	Passed	
EWLCJ1714_2S_SR_85	Verify whether able to send Beacon frames for C9105, C9115, or C9120 AP or not with different securities	To check Beacon messages are sending from 9115AP, 9120AP, 9105AP, 9130AP	Passed	
EWLCJ1714_2S_SR_86	Verify whether able to upgrade to latest image without any crash	To check the controller whether it is upgrading without crashes.	Passed	
EWLCJ1714_2S_SR_87	Verify whether able to downgrade to latest image without any crash	To check the controller whether it is downgrading without crashes.	Passed	
EWLCJ1714_2S_SR_88	Verify whether able to join AP to controller with Local mode without any crash	To check the controller whether AP joined with local mode without any crash.	Passed	
EWLCJ1714_2S_SR_89	Verify whether able to join AP with flex mode without any crash	To check the controller whether AP joined with flex mode without any crash.	Passed	

EWLCJ1714_2S_SR_90	Verify whether AP9124 is able to join the controller.	To check whether AP9124 is able to join the controller	Passed	
EWLCJ1714_2S_SR_91	Verify whether AP9130 is able to join the controller.	To check whether AP9130 is able to join the controller	Passed	
EWLCJ1714_2S_SR_92	Verify whether AP9105 is able to join the controller.	To check whether AP9105 is able to join the controller	Passed	
EWLCJ1714_2S_SR_93	Verify whether AP9115 is able to join the controller.	To check whether AP9115 is able to join the controller	Passed	
EWLCJ1714_2S_SR_94	Connecting flex mode 9105 AP with client to Controller	To Connect flex mode 9105 AP with client to Controller and check the behaviour of AP and Client	Passed	
EWLCJ1714_2S_SR_95	Connecting flex mode 9115 AP with client to Controller	To Connect flex mode 9115 AP with client to Controller and check the behaviour of AP and Client	Passed	
EWLCJ1714_2S_SR_96	Connecting flex mode 9120 AP with client to Controller	To Connect flex mode 9120 AP with client to Controller and check the behaviour of AP and Client	Passed	
EWLCJ1714_2S_SR_97	Connecting flex mode 9130 AP with client to Controller	To Connect flex mode 9130 AP with client to Controller and check the behaviour of AP and Client	Passed	
EWLCJ1714_2S_SR_98	Connecting flex mode 9124 AP with client to Controller	To Connect flex mode 9124 AP with client to Controller and check the behaviour of AP and Client	Passed	

EWLCJ1714_2S_SR_99	Connecting flex mode 9162 AP with client to Controller	To Connect flex mode 9162 AP with client to Controller and check the behaviour of AP and Client	Passed	
EWLCJ1714_2S_SR_100	Connecting flex mode 9164 AP with client to Controller	To Connect flex mode 9164 AP with client to Controller and check the behaviour of AP and Client	Passed	
EWLCJ1714_2S_SR_101	Connecting flex mode 9166 AP with client to Controller	To Connect flex mode 9166 AP with client to Controller and check the behaviour of AP and Client	Passed	
EWLCJ1714_2S_SR_102	Capwap restart on 9105 AP	To Do Capwap restart on 9105 AP and verify the AP Behaviour	Passed	
EWLCJ1714_2S_SR_103	Capwap restart on 9115 AP	To Do Capwap restart on 9115 AP and verify the AP Behaviour	Passed	
EWLCJ1714_2S_SR_104	Capwap restart on 9120 AP	To Do Capwap restart on 9120 AP and verify the AP Behaviour	Passed	
EWLCJ1714_2S_SR_105	Capwap restart on 9130 AP	To Do Capwap restart on 9130 AP and verify the AP Behaviour	Passed	
EWLCJ1714_2S_SR_106	Capwap restart on 9124 AP	To Do Capwap restart on 9124 AP and verify the AP Behaviour	Passed	
EWLCJ1714_2S_SR_107	Capwap restart on 9162 AP	To Do Capwap restart on 9162 AP and verify the AP Behaviour	Passed	
EWLCJ1714_2S_SR_108	Capwap restart on 9164 AP	To Do Capwap restart on 9164 AP and verify the AP Behaviour	Passed	

EWLCJ1714_2S_SR_109	Capwap restart on 9166 AP	To Do Capwap restart on 9166 AP and verify the AP Behaviour	Passed	
EWLCJ1714_2S_SR_110	Check for 9105 AP Crash during normal workflow	To do a client connectivity in 9105 AP and check any Crash is happening or not	Passed	
EWLCJ1714_2S_SR_111	Check for 9115 AP Crash during normal workflow	To do a client connectivity in 9115 AP and check any Crash is happening or not	Passed	
EWLCJ1714_2S_SR_112	Check for 9120 AP Crash during normal workflow	To do a client connectivity in 9120 AP and check any Crash is happening or not	Passed	
EWLCJ1714_2S_SR_113	Check for 9130 AP Crash during normal workflow	To do a client connectivity in 9130 AP and check any Crash is happening or not	Passed	
EWLCJ1714_2S_SR_114	Check for 9124 AP Crash during normal workflow	To do a client connectivity in 9124 AP and check any Crash is happening or not	Passed	
EWLCJ1714_2S_SR_115	Check for 9162 AP Crash during normal workflow	To do a client connectivity in 9162 AP and check any Crash is happening or not	Passed	
EWLCJ1714_2S_SR_116	Check for 9164 AP Crash during normal workflow	To do a client connectivity in 9164 AP and check any Crash is happening or not	Passed	
EWLCJ1714_2S_SR_117	Check for 9166 AP Crash during normal workflow	To do a client connectivity in 9166 AP and check any Crash is happening or not	Passed	

EWLCJ1714_2S_SR_118	Verify Kernal panic in 9120AP with 9800-L controller	To check and verify if Kernal panic in 9120AP with 9800-L controller	Passed	
EWLCJ1714_2S_SR_119	Rebooting the 9105 AP	To check if the AP gets Rebooted after upgrading are not	Passed	
EWLCJ1714_2S_SR_120	Resetting the 9130 AXI Aps	To resetting the 9130 AXI Aps	Passed	
EWLCJ1714_2S_SR_121	Change the Flex Mode to Local Mode for 5 Ghz	To verify and Change Flex Mode to Local Mode for 5 Ghz and radio crash doesn't occur	Passed	
EWLCJ1714_2S_SR_122	Change the Flex Mode to Sniffer Mode for 5 Ghz	To verify and Change Flex Mode to Sniffer Mode for 5 Ghz and radio crash doesn't occur	Passed	
EWLCJ1714_2S_SR_123	Change the Flex Mode to Local Mode for 2.4 Ghz	To verify and Change Flex Mode to Local Mode for 2.4 Ghz and radio crash doesn't occur	Passed	
EWLCJ1714_2S_SR_124	Change the Flex Mode to Sniffer Mode for 2.4 Ghz	To verify and Change Flex Mode to Sniffer Mode for 2.4 Ghz and radio crash doesn't occur	Passed	
EWLCJ1714_2S_SR_125	Add 9800-CL in Catalyst Center and update telemetry settings	To check and add 9800- CL in Catalyst Center and update telemetry settings	Passed	
EWLCJ1714_2S_SR_126	Add 9800-L in Catalyst Center and update telemetry settings	To check and add 9800-L in Catalyst Center and update telemetry settings	Passed	
EWLCJ1714_2S_SR_127	Add 9800-80 in Catalyst Center and update telemetry settings	To check and add 9800- 80 in Catalyst Center and update telemetry settings	Passed	

EWLCJ1714_2S_SR_128	Change the Local mode into Flex mode in 9120 AP	To change Local mode into Flex mode in 9120 AP and verify any kernel panic occurs or not	Passed	
EWLCJ1714_2S_SR_129	Change the Local mode into monitor mode in 9120 AP	To change Local mode into monitor mode in 9120 AP and verify any kernel panic occurs or not	Passed	
EWLCJ1714_2S_SR_130	Change the Local mode into Sniffer mode in 9120 AP	To change Local mode into Sniffer mode in 9120 AP and verify any kernel panic occurs or not	Passed	
EWLCJ1714_2S_SR_131	Check whether user can able to get status of memory usage on a controller	To check whether user can able to get status of memory usage on a controller	Passed	
EWLCJ1714_2S_SR_132	Check whether user can able to suspect cause for warn status	To check whether user can able to suspect cause for warn status	Passed	
EWLCJ1714_2S_SR_133	Check whether user can able to Troubleshoot Issues for no space alarm assert	To check whether user can able to Troubleshoot Issues for no space alarm assert	Passed	
EWLCJ1714_2S_SR_134	Check whether user can identify PCIe bus errors in GUI	To check whether user can identify PCIe bus errors in GUI	Passed	
EWLCJ1714_2S_SR_135	Check whether user can able to identify PCIe bus errors in CLI	To check whether user can able to identify PCIe bus errors in CLI	Passed	
EWLCJ1714_2S_SR_136	Check whether user can able to troubleshoot PCIe bus errors in CLI	To check whether user can able to troubleshoot PCIe bus errors in CLI	Passed	

EWLCJ1714_2S_SR_137	Check whether user can able to Identify Insufficient power of AP on CLI	To check whether user can able to Identify Insufficient power of AP on CLI	Passed	
EWLCJ1714_2S_SR_138	Check whether user can able to Identify Insufficient power of AP on GUI	To check whether user can able to Identify Insufficient power of AP on GUI	Passed	
EWLCJ1714_2S_SR_139	Check whether user can able to troubleshoot Insufficient LED power of AP on CLI	To check whether user can able to troubleshoot Insufficient LED power of AP on CLI	Passed	
EWLCJ1714_2S_SR_140	Check whether user can able to identify QoS data frames on CLI	To check whether user can able to identify QoS data frames on CLI	Passed	
EWLCJ1714_2S_SR_141	Check whether user can able to identify QoS data frames on GUI	To check whether user can able to identify QoS data frames on GUI	Passed	
EWLCJ1714_2S_SR_142	Check whether user can able to troubleshoot QoS data frames on CLI	To check whether user can able to troubleshoot QoS data frames on CLI	Passed	
EWLCJ1714_2S_SR_143	Verify SSH is enabled under the AP Join Profile(s) on the C9800 WLC	To Verify SSH is enabled under the AP Join Profile(s) on the C9800 WLC	Passed	
EWLCJ1714_2S_SR_144	Upgrade to Fixed Software of AP in CLI	To Upgrade to Fixed Software of AP	Passed	
EWLCJ1714_2S_SR_145	Overwrite the image in the Backup partition of the AP to avoid the boot loop	To Overwrite the image in the Backup partition of the AP to avoid the boot loop	Passed	
EWLCJ1714_2S_SR_146	Verify the DFS configuration	To verify the DFS configuration:	Passed	
EWLCJ1714_2S_SR_147	Configuring Zero Wait Dynamic Frequency Selection Globally (CLI)	To Configure Zero Wait Dynamic Frequency Selection Globally (CLI)	Passed	

EWLCJ1714_2S_SR_148	Configuring Zero Wait Dynamic Frequency Selection Globally (GUI)	To Configure Zero Wait Dynamic Frequency Selection Globally (GUI)	Passed	
EWLCJ1714_2S_SR_149	Enabling Zero Wait Dynamic Frequency Selection on a RF Profile (CLI)	To Enable Zero Wait Dynamic Frequency Selection on a RF Profile (CLI)	Passed	
EWLCJ1714_2S_SR_150	Enabling Zero Wait Dynamic Frequency Selection on a RF Profile (GUI)	To Enable Zero Wait Dynamic Frequency Selection on a RF Profile (GUI)	Passed	
EWLCJ1714_2S_SR_151	Verifying Zero Wait Dynamic Frequency Selection Configuration on the required levels after CAC time	To Verify Zero Wait Dynamic Frequency Selection Configuration	Passed	
EWLCJ1714_2S_SR_152	Upgrade AP to different image and check if it comes up without crash	To upgrade AP to different image and check if it comes up without crash	Passed	
EWLCJ1714_2S_SR_153	Verify if kernel panic error occurs during AP bootup	To verify if hosted process comes up during AP bootup	Passed	
EWLCJ1714_2S_SR_154	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	
EWLCJ1714_2S_SR_155	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	
EWLCJ1714_2S_SR_156	9120 AP with 2.4 Ghz band and connect client	To connect 9120 AP with 2.4 Ghz band and connect client device	Passed	
EWLCJ1714_2S_SR_157	Configuring HTTP/HTTPS Access	To Configure HTTP/HTTPS Access	Passed	

EWLCJ1714_2S_SR_158	Enable Personal Identity Verification (PIV) for two factor authentication.	To Enable Personal Identity Verification (PIV) for two factor authentication.	Passed	
EWLCJ1714_2S_SR_159	Configuring HTTP Trust Point	To Configure HTTP Trust Point	Passed	
EWLCJ1714_2S_SR_160	Configuring Netconf Yang	To Configure Netconf Yang	Passed	
EWLCJ1714_2S_SR_161	Configuring Timeout Policy	To Configure Timeout Policy	Passed	
EWLCJ1714_2S_SR_162	Configuring VTY	To Configure VTY	Passed	
EWLCJ1714_2S_SR_163	Error 500 when loading the GUI	to check Error 500 when loading the GUI	Passed	
EWLCJ1714_2S_SR_164	Unable to access WLC 9800-L Web UI	To check for access in eWLC 9800-L Web UI	Passed	
EWLCJ1714_2S_SR_165	Reloading the 9164 AP repeated times	To check and reloading 9164 AP repeatedly	Passed	
EWLCJ1714_2S_SR_166	Reloading the 9166 AP repeated times	To check and reloading 9166 AP repeatedly	Passed	
EWLCJ1714_2S_SR_167	Reloading the 9124 AP repeated times	To check and reloading 9124 AP repeatedly	Passed	
EWLCJ1714_2S_SR_168	Disable https server and check running config changes in 9800 -80 Controller	To check and disable https server and running config changes in 9800 -80 Controller	Passed	
EWLCJ1714_2S_SR_169	Disable https server and check running config changes in 9800 -L Controller	To check and disable https server and running config changes in 9800 -L Controller	Passed	
EWLCJ1714_2S_SR_170	Disable https server and check running config changes in 9800-CL Controller	To check and disable https server and running config changes in 9800-CL Controller	Passed	

EWLCJ1714_2S_SR_171	Perform Image upgrade on HA Controller and check IPv4 GARPs	To do image upgrade on HA controller and check the logs on both Active and Standby console	Passed	
EWLCJ1714_2S_SR_172	Perform Reload the HA Controller and Check IPv4 GARPs	To do reload on HA controller and check the logs on both Active and standby console	Passed	
EWLCJ1714_2S_SR_173	Perform HA switchover in EWLC Controller and check IPv4 GARPs	To do HA switchover and check the logs on both Active and Standby controller and check IPv4 GARPs	Passed	
EWLCJ1714_2S_SR_174	Check and configure Dual Neighbour List and BSS Max Idle for 9800-40 controller updated in config guide	To check and configure Dual Neighbour List and BSS Max Idle for 9800-40 controller is shown or not in config guide	Passed	
EWLCJ1714_2S_SR_175	Check and configure Dual Neighbour List and BSS Max Idle for 9800-80 controller updated in config guide	To check and configure Dual Neighbour List and BSS Max Idle for 9800-80 controller is shown or not in config guide	Passed	
EWLCJ1714_2S_SR_176	Check and configure Dual Neighbour List and BSS Max Idle for 9800-L controller updated in config guide	To check and configure Dual Neighbour List and BSS Max Idle for 9800-L controller is shown or not in config guide	Passed	
EWLCJ1714_2S_SR_177	To verify GUI stuck	To verify if GUI stuck on general AP page	Passed	
EWLCJ1714_2S_SR_178	To verify GUI stuck	To verify if GUI stuck on general AP page after clearing the cache/cookies	Passed	

EWLCJ1714_2S_SR_179	To verify GUI stuck	To verify if GUI stuck on general AP page in different browser	Passed	
EWLCJ1714_2S_SR_180	To verify AP image validation certificate Failed/Expired	To verify AP image validation certificate Failed/Expired	Passed	
EWLCJ1714_2S_SR_181	To verify AP image validation certificate Failed/Expired	To verify AP image validation certificate Failed/Expired	Passed	
EWLCJ1714_2S_SR_182	To verify AP image validation certificate Failed/Expired	To verify AP image validation certificate Failed/Expired if controller not using fixed software version	Passed	
EWLCJ1714_2S_SR_183	Associate windows client to rlan	Verify client connected or not with 9120 ap	Passed	
EWLCJ1714_2S_SR_184	Associate mac client to Rlan	Verify client connected or not with 9130 ap	Passed	
EWLCJ1714_2S_SR_185	Associate iOS client to Rlan	Verify client connected or not with 9164 ap	Passed	
EWLCJ1714_2S_SR_186	Associate android client to Rlan	Verify client connected or not with 9166 ap	Passed	
EWLCJ1714_2S_SR_187	Join 9115 AP & check whether it is joined or not	To Check able to join 9115 AP	Passed	
EWLCJ1714_2S_SR_188	Do Reload on 9115 AP and check for any crash	To do Reload on 9115 AP and check for any crash	Passed	
EWLCJ1714_2S_SR_189	Changing the Tags of 9115 AP and check for crash due to Kernal panic	To changing the Tags of 9115 AP and check for crash due to Kernal panic	Passed	
EWLCJ1714_2S_SR_190	Connect client to 9115 AP and check for crash	To connect client to 9115 AP and check for crash	Passed	

EWLCJ1714_2S_SR_191	Upgrade and downgrade the controller and check any AP crash is seen	To upgrade and downgrade the controller and check any AP crash is seen	Passed	
EWLCJ1714_2S_SR_192	Upgrade the controller with latest build image	Do Upgrade the controller with latest build image	Passed	
EWLCJ1714_2S_SR_193	PSK creation with special ascii character	To verify PSK special ascii characters	Passed	
EWLCJ1714_2S_SR_194	Reload the controller after PSK creation with special ascii character	To reload the controller after PSK creation with special ascii character	Passed	
EWLCJ1714_2S_SR_195	Create a wlan profile with open security	To check the run state of the client with open security	Passed	
EWLCJ1714_2S_SR_196	Connect multiple clients with open security to access point	To connect multiple clients with open security and pass more traffic	Passed	
EWLCJ1714_2S_SR_197	Configure a wlan with open security on it when AAA override is set on the associated policy profile	To Verify whether you can configure a wlan with open security on it when AAA override is set on the associated policy profile	Passed	
EWLCJ1714_2S_SR_198	Create wlan profile by using Web Auth	To check the run state of client by using Web Auth and pass the traffic	Passed	
EWLCJ1714_2S_SR_199	Check the maximum link speed on auto-negotiation port	To check the maximum link speed on auto-negotiation port	Passed	
EWLCJ1714_2S_SR_200	Check if it's able to show the port speed and duplex for 10 Mbps on CLI	To check if it's able to show the port speed and duplex for 10 Mbps on CLI	Passed	
EWLCJ1714_2S_SR_201	Check if it's able to show the port speed and duplex for 100 Mbps on CLI	To check if it's able to show the port speed and duplex for 100 Mbps on CLI	Passed	

EWLCJ1714_2S_SR_202	Check if it's able to show the port speed and duplex for 1000 Mbps on CLI	To check if it's able to show the port speed and duplex for 1000 Mbps on CLI	Passed	
EWLCJ1714_2S_SR_203	Check if it's able to show the err-disabled interface only on CLI	To check if it's able to show the err-disabled interface only on CLI	Passed	
EWLCJ1714_2S_SR_204	Predownloading an Image to Access Points in CLI	To check whether user can able to Predownloading an Image to Access Points in CLI	Passed	
EWLCJ1714_2S_SR_205	Configuring AP Image Download Time Enhancement in GUI	To check whether user can able to Configuring AP Image Download Time Enhancement in GUI	Passed	
EWLCJ1714_2S_SR_206	Configuring AP Image Download Time Enhancement in CLI	To check whether user can able to Configuring AP Image Download Time Enhancement in CLI	Passed	
EWLCJ1714_2S_SR_207	Verify Client delete reason code for Webauth timer expiry when AP is in Local mode	To check whether user can able to LWA webauth timer expire	Passed	
EWLCJ1714_2S_SR_208	Verify Client delete reason code for Webauth timer expiry when AP is in Flex mode	To check whether user can able to LWA webauth timer expire	Passed	
EWLCJ1714_2S_SR_209	Verify Client delete reason code for Mac filtering	To check whether user can able to MAB authentication failed for Wireless client	Passed	
EWLCJ1714_2S_SR_210	Configure the interface for speed and duplex in 9800-L	To check whether user can able to configure the interface for speed and duplex in 9800-L	Passed	

EWLCJ1714_2S_SR_211	Configure the interface for speed and duplex in 9800-CL	To check whether user can able to configure the interface for speed and duplex in 9800-CL	Passed	
EWLCJ1714_2S_SR_212	Configure the interface for speed and duplex in 9800-80	To check whether user can able to configure the interface for speed and duplex in 9800-80	Passed	
EWLCJ1714_2S_SR_213	Configuring a PSK and Policy Profile to a WLAN in CLI	To check whether user can able to Configuring a PSK and Policy Profile to a WLAN in CLI	Passed	
EWLCJ1714_2S_SR_214	Configuring a PSK in a WLAN in GUI	To check whether user can able to Configuring a PSK in a WLAN in GUI	Passed	
EWLCJ1714_2S_SR_215	Applying a Policy Profile to a WLAN in GUI	To check whether user can able to Applying a Policy Profile to a WLAN in GUI	Passed	
EWLCJ1714_2S_SR_216	Verify if kernel panic error occurs during AP bootup	To verify if hosted process comes up during AP bootup	Passed	
EWLCJ1714_2S_SR_217	Upgrade AP to different image and check if it comes up without crash	To upgrade AP to different image and check if it comes up without crash	Passed	
EWLCJ1714_2S_SR_218	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	
EWLCJ1714_2S_SR_219	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	

EWLCJ1714_2S_SR_220	Check if 9800CL controller reboots on enabling wncd logs	To check if 9800CL controller reboots on enabling wncd logs	Passed	
EWLCJ1714_2S_SR_221	Check if 9800L controller reboots on enabling wncd logs	To check if 9800L controller reboots on enabling wncd logs	Passed	
EWLCJ1714_2S_SR_222	Check if 9800HA controller reboots on enabling wncd logs	To check if 9800HA controller reboots on enabling wncd logs	Passed	
EWLCJ1714_2S_SR_223	Check EAP-TLS packet capture using 9120 AP	To check EAP-TLS packet capture using 9130 AP	Passed	
EWLCJ1714_2S_SR_224	Check EAP-TLS packet capture using 9166 AP	To check EAP-TLS packet capture using 9166 AP	Passed	
EWLCJ1714_2S_SR_225	Check EAP-TLS packet capture using 9164 AP	To check EAP-TLS packet capture using 9164 AP	Passed	
EWLCJ1714_2S_SR_226	Check EAP-TLS packet capture using 9115 AP	To check EAP-TLS packet capture using 9115 AP	Passed	
EWLCJ1714_2S_SR_227	Check if any memory leak occurs in 9800CL	To check if any memory leak occurs in 9800CL	Passed	
EWLCJ1714_2S_SR_228	Check if any memory leak occurs in 9800L	To check if any memory leak occurs in 9800L	Passed	
EWLCJ1714_2S_SR_229	Check if any memory leak occurs in 9800 HA	To check if any memory leak occurs in 9800 HA	Passed	



Related Documents

- [Related Documentation, on page 314](#)

Related Documentation

Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-14/config-guide/b_wl_17_14_cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.14 Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-14/config-guide/b_wl_17_14_cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.14 Release Notes

<https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-14/release-notes/rn-17-14-9800.html>

Release Notes for Cisco Spaces

<https://www.cisco.com/c/en/us/td/docs/wireless/spaces/release-notes/b-cisco-spaces-rn/m-february-2024.html>

Cisco Catalyst 9600 Series Switches 17.14 Release Notes

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9600/software/release/17-14/release_notes/ol-17-14-9600.html

Release Notes for Cisco Catalyst Center

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-7/release_notes/b_cisco_dna_center_rn_2_3_7.html

PI 3.10 User Guide

https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-10/user/guide/ciscoprimeinfrastructure_3_10_userguide.html

ISE 3.3 Release Notes

https://www.cisco.com/c/en/us/td/docs/security/ise/3-3/release_notes/b_ise_33_RN.html