



Test Results Summary for Cisco Wireless LAN Controller AireOS 8.9 ,CME 8.9 for Japan (Release Version AireOS 8.9.100.0 ,CME 8.9.100.0)

First Published: 2019-04-24 **Last Modified:** 2019-05-09

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

© Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1

Overview 1

Cisco Wireless LAN Solution Test 1

CHAPTER 2

Test Topology and Environment Matrix 7

Test Topology 7

Component Matrix 8

What's New? 10

Open Caveats 11

Resolved Caveats 12

CHAPTER 3

New Features - Test Summary 13

WLC AireOS 13

Inter Release Controller Mobility (IRCM) 13

Assurance - Sensor Client On-Boarding Failures & Times – WebAuth 18

LAG support in Flexconnect 20

Assurance - Sensor test Configuration - 11b, 11ac, # of spatial stream, certain 802.11 protocol 23

New WLC 9800 support 26

N + 1 Rolling AP Upgrade for full Controller Image upgrade 32

SFTP Support 36

Static Anchor WGB 37

Lobby Ambassador 43

Reboot APs by groups 44

1815 RLAN Features 45

iPSK with P2P Blocking 49

Ethernet VLAN tag on AP 56

eWLC Internal DHCP Server 59

CHAPTER 4

```
CME 60
       1815 RLAN Features 60
       Intelligent Capture 66
       Efficient AP join 70
       Authentication Survivability Support 72
       Passpoint Maintenance Support 78
Regression Features - Test Summary 83
     WLC AireOS 83
       Support for AP 4800 83
       DNS Pre-auth ACLs Wave 2 APs 94
       Intelligent Capture using AP 2800/3800
       Default DSCP for AVC Profile 107
       Split Tunneling 110
       Workgroup Bridge
       802.1x on Wave 2 AP (EAP -TLS, EAP-PEAP) 118
       MAB Bypass Support 121
       Passpoint 124
       Passive Client ARP Unicast 128
       Selective Re-anchor 131
       Network Assurance 132
       Multiple RADIUS Server Per SSID 135
       Dot1x and WEB-Auth Support 141
       Autonomous AP 146
       Flex Video streaming 147
       Hyperlocation Module supports for AP 3702 151
       Domain Based URL ACL 152
       Intra/Inter WLC Roaming Failures(Ping Pong Issues) 154
       ATF On Mesh 160
       EoGRE Tunnel Priority / Fallback 162
       TrustSec Enhancements 166
       Facebook WIFI 170
       Location Analytics 172
```

Internal DHCP Server 174

```
Monitor Mode support in APs(1810/1815) 174
  HA WLC Auth/Authz 177
  DHCP Option 82 - Support 181
  Client Auth Failures(AAA Failures/WLC Failures) 185
  MIMO Coverage 188
  Flexconnect IOS Parity: Ethernet fallback 191
  Flexconnect IOS Parity: AAA Override bi-directional rate limit per client/BSSID 192
  Flexconnect IOS Parity: AAA Override of VLAN Name template 195
  High Availability & Monitoring HA
  Limit clients per Radio 200
  MFP support 207
  CMX Support 210
  IPv4 DNS Filtering for BYOD 212
  Aging Cases 214
  iPSK in Local Switching 218
  1815 RLAN Features 225
  Ethernet VLAN tag on AP 229
  Internal DHCP Server 231
  Private PSK
  LAG In Transition Restrictions 233
  Mobility Converged access on 5520/8540 WLC 234
  Intelligent Capture using AP 4800 237
  SR Cases 240
  Config Wireless 266
CME 270
  TACACS 270
  Hotspot 2.0 272
  Mac filtering (for L2 security) 275
  Application visibility control 278
  Lobby Ambassador
                      282
  Syslogs 283
  NAT 285
  Rogue AP 286
  Access Control List 288
```

```
Internal DHCP Server 291
DNS Based ACL Rules 292
Open DNS 297
CME Crashes 298
Client Auth Failures(AAA Failures/WLC Failures) 301
Intra/Inter WLC Roaming Failures(Ping Pong Issues) 305
Master AP Failover Issues 309
TLS Tunnel 310
Maximum number of clients per WLAN/radio 313
SNMP trap Reciver 315
CWA (Central Web Authentication) 317
Bidirectional rate limit per client 321
AAA Override of VLAN Name / VLAN Name-id template 323
P2P Blocking 327
802.1x support for EAP-TLS & PEAP 330
Ethernet Fallback 334
Dynamic OUI update 335
Software update using SFTP
Import EAP certificates 339
Capwap Image Conversion 344
No reboot of AP when AP joins AP group 346
ME AP convert to CAPWAP via DHCP Option 43
DNA-C Support for ME 352
CMX 10.5 Support 357
Aging Test Cases
                 360
AP 4800 support
                 364
SFTP Domain Name support 377
ME GUI - MC2UC (Videostreaming) 379
mDNS Support 383
EOGRE Support on ME
Schedule WLAN Support
                       391
Optimized Roaming
Passive Client-ARP 406
PnP for Software Download in Day0
```

Captive Portal with Email address and Web Consent 408

Mobexp 410

CHAPTER 5 Related Documentation 411

Related Documentation 411

Contents



Overview

• Cisco Wireless LAN Solution Test, on page 1

Cisco Wireless LAN Solution Test

Cisco Wireless LAN Solution 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 Wireless LAN Solution Test 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 WLC 8.9 & EWLC 16.11 and CME 8.9
- 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 Wireless LAN Controller 8540
- Cisco Wireless LAN Controller 5520
- Cisco Wireless LAN Controller 3504
- Cisco Wireless LAN Controller 9800
- Virtual Wireless LAN Controller
- Cisco Mobility Express 4800
- Cisco Mobility Express 3800
- Cisco Mobility Express 2800
- Cisco Mobility Express 1850
- Cisco Mobility Express 1830

- Cisco Mobility Express 1815I
- Cisco Mobility Express 1562
- Cisco Mobility Express 1542
- APIC-EM Controller appliance
- CMX
- DNAC
- Access Point 4800
- Access Point 3800
- Access Point 2800
- Access Point 3700
- Access Point 2700
- Access Point 1700
- Access Point 1850
- Access Point 1830
- Access Point 1815I
- Access Point 1815W
- Access Point 1810
- Access Point 1570
- Access Point 1542
- Access Point 1530
- Access Point 702
- Cisco ISR 1100
- Cisco Prime Infrastructure (Physical-UCS,VM)
- ISE (VM)

Acronyms

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

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

Acronym	Description	
FW	Firm Ware	
НА	High Availability	
H-REAP	Hybrid Remote Edge Access Point	
IOS	Internetwork Operating System	
ISE	Identity Service Engine	
ISR	Integrated Services Router	
LAG	Link Aggregation	
LEAP	Lightweight Extensible Authentication Protocol	
LSS	Location Specific Services	
LWAPP	Lightweight Access Point Protocol	
MAP	Mesh Access Point	
MCS	Modulation Coding Scheme	
MC2UC	Multicast to Unicast	
MFP	Management Frame Protection	
mDNS	multicast Domain Name System	
MIC	Message Integrity Check	
MSE	Mobility Service Engine	
MTU	Maximum Transmission Unit	
NAC	Network Admission Control	
NAT	Network Address Translation	
NBAR	Network Based Application Recognition	
NCS	Network Control System	
NGWC	Next Generation Wiring closet	
NMSP	Network Mobility Services Protocol	
OEAP	Office Extended Access Point	
PEAP	Protected Extensible Authentication Protocol	
PEM	Policy Enforcement Module	
PI	Prime Infrastructure	
PMF	Protected Management Frame	
PnP	Plug n Play	
POI	Point of Interest	
РРРоЕ	Point-to-Point Protocol over Ethernet	

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

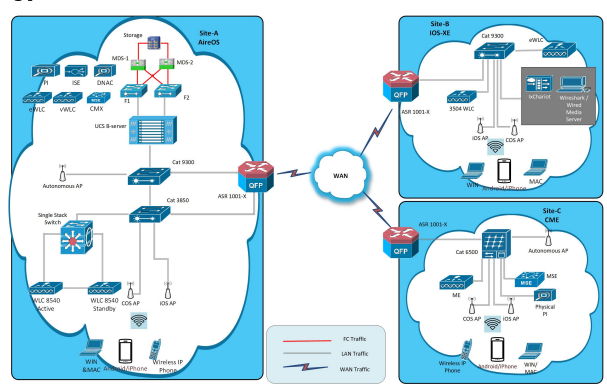
Cisco Wireless LAN Solution Test



Test Topology and Environment Matrix

- Test Topology, on page 7
- Component Matrix, on page 8
- What's New ?, on page 10
- Open Caveats, on page 11
- Resolved Caveats, on page 12

Test Topology



Component Matrix

Category	Component	Version
Controller	Wireless LAN Controller 8540	8.9.100.0
	Wireless LAN controller 5520	8.9.100.0
	Wireless LAN controller 3504	8.9.100.0
	Wireless LAN controller 9800	16.11.1
	9800 Controller (VM)	16.11.1
	Virtual Controller	8.9.100.0
	CME 1562/1850/1830	8.9.100.0
	CME 4800/3800/2800	8.9.100.0
Applications	Prime Infrastructure (Virtual Appliance, UCS based)	3.6
	ISE(VM)	2.6
	CMX(Physical (3375), VM)	10.6
	DNAC	1.3
	MSE(Physical (3365), VM)	8.0.150.0
	APIC-EM Controller appliance	1.6
	Cisco Jabber for Windows, iPhone	12.1.0
	Cisco Air Provisioning App	1.4
	Cisco Wireless App	1.0.228

Category	Component	Version	
Access Point	Cisco AP 4800	15.3	
	Cisco AP 3800	15.3	
	Cisco AP 2800	15.3	
	Cisco AP 3700	15.3	
	Cisco AP 2700	15.3	
	Cisco AP 1700	15.3	
	Cisco AP 1850	15.3	
	Cisco AP 1830	15.3	
	Cisco AP 1815	15.3	
	Cisco AP 1810	15.3	
	Cisco AP 1570	15.3	
	Cisco AP 1562	15.3	
	Cisco AP 1542	15.3	
	Cisco AP 1532	15.3	
	Cisco AP 702I	15.3	
	Cisco ISR 1100	16.11	
Switch	Cisco 3750V2 switch	15.0(2)SE2	
	Cisco Cat 6509-E	15.1(1)SY1	
	Cisco Cat 9300	16.11.1	
	Cisco Cat 9200L	16.11.1	
	Cisco Cat 9800	16.11.1	
Chipset	5300, 6300 AGN	15.40.41.5058	
	7265 AC	20.120.0	
	Airport Extreme	7.7.9	

Category	Component	Version	
Client	Operating System(JOS)	Windows 7 Enterprise	
		Windows 8 & 8.1 Enterprise	
		Windows XP Professional	
		Windows 10	
	Apple Mac Book Pro, Apple Mac Book Air (JP Locale)	Mac OS 10.14.2	
	iPad Pro	iOS 12.1.3	
	iPhone 6, 6S & 7 (JP Locale)	iOS 12.1.3	
	Samsung Galaxy S4 & S7, Nexus 6P, Sony Xperia XZ	Android 9.0 Pie	
	Wireless IP Phone 8821	11.0.4-14	
	End points	Windows 7 Enterprise	
		Apple Mac 10.14.2	
		Windows 8 & 8.1	
		iPhone 6,6S & 7	
		Windows 10	
		Samsung Galaxy S4, S7, Nexus 6P, Sony Xperia	
	Cisco AnyConnect VPN Client	4.6.01103	
Module	Hyper location Module	NA	
Active Directory	AD	Windows 2008R2 Enterprise	
Call Control	Cisco Unified Communications Manager	12.5.0.99832-3/12.5.0.99832-3-1(JP)	
Browsers	IE	11.0.11	
	Mozilla Firefox	64.0	
	Safari	11.0.2	
	Chrome	71.0	

What's New?

WLC AireOS

- Inter Release Controller Mobility (IRCM)
- Assurance Sensor Client On-Boarding Failures & Times WebAuth
- LAG support in Flexconnect

- Assurance Sensor test Configuration 11b, 11ac, # of spatial stream, certain 802.11 protocol
- New WLC 9800 support
- N + 1 Rolling AP Upgrade for full Controller Image upgrade
- SFTP Support
- Static Anchor WGB
- · Lobby Ambassador
- Reboot APs by groups
- 1815 RLAN Features
- iPSK in Local Switching
- Ethernet VLAN tag on AP
- eWLC Internal DHCP Server

CME

- 1815 RLAN Features (including ME)
- Intelligent Capture
- Efficient AP join
- · Authentication Survivability Support
- Passpoint Maintenance Support

Open Caveats

Defect ID	Title
Defect ID	THE
CSCvp29106	WLC crashed due to "Reaper Reset"
CSCvp03741	System Crashed while De-authenticating client in spartan page
CSCvo66176	Able to create a RLAN with the both securities "802.1x" and "webauth" in eWLC
CSCvo68151	Flex profile not deployed to device due to bad Value for VLAN ID
CSCvo82644	Lobby user not able to access the eWLC GUI with lobby credentials using local auth
CSCvo83170	Violation mode supporting for both host modes "multihost" and "multidomain"
CSCvo85672	User can able to enable the Optimization for the monitor mode profiles in CLI
CSCvo98160	Stats-Timer is configured as default 0 after saving the Profile.
CSCvp36882	Media stream group created cannot be edited and throws error
CSCvp08946	User not able to enable the Layer3 Conditional-web-redirect security from CLI.
CSCvp13439	Association-comeback range should be 1-20 on the UI
CSCvp15750	Noticed the mismatch in Association comeback timeout in CLI
CSCvp16047	Primary Discovery Timeout(sec) range missmatches with the warning/error message
CSCvp19512	Unable to Add/Remove mDNS profile with TACACS Controller user in WLC UI
CSCvp25235	WLAN from open to WPA+WPA2 and FT enabled loads continuously after clicking cancel
CSCvp26360	LAN port state enable/disable options not working in IOS AP 1702I from WLC UI

CSCvp26446	Circuit-id and remote-id is not returning correct value in SNMP for AP group name in eogre
CSCvp42144	Able to add Fabric Interface Configuration with TACACS.
CSCvn41110	Internal DHCP server accepting invalid Ending IP (Starting > Ending), which is not expected.
CSCvn73683	WLAN page is continuously loading if we config scan defer time more than 60000ms
CSCvn78919	Unable to edit the At Least Multicast RAs & At Most Multicast RAs after creating RA Throttle Policy
CSCvn92851	No Option to configure AP Authentication , Attribute List Name and AP Policy in C9300 UI
CSCvp21131	spamPreDownLoadInProgress in not reset to 0 after aborting predownload backup image for AP
CSCvn94984	AP configuration are not clearing while performing day0 from CLI
CSCvn35348	Vlan's are recreating while deleting multiple VLAN's in mDNS
CSCvn45186	Authentication Server is redirecting to AP even configured with External Radius
CSCvn84824	QOS profile is not changing to configured state in ME UI

Resolved Caveats

Defect ID	Title
CSCvn74050	System crash occurred while enabling pre-auth from CLI
CSCvo69682	System crash occurred while configuring hostmode as "multidomain" from WLC CLI
CSCvo70289	%SNMP-3-RESPONSE_DELAYED: processing GetNext of ciscoFlashFileEntry.2
CSCvk24417	ME getting crash after create and enable the RLAN
CSCvn27795	DHCP pool status changing while enabling second Management Network
CSCvn39144	Pre-auth ACL are not applicable to RLAN
CSCvn71238	Apply button not working in Access Point edit page



New Features - Test Summary

- WLC AireOS, on page 13
- CME, on page 60

WLC AireOS

Inter Release Controller Mobility (IRCM)

Logical ID	Title	Description	Status	Defect ID
WLJ892S_IRCM_01	Performing Inter Controller roaming of Windows JOS client between 9800 Controller and 5520 WLC	To check whether Inter Controller roaming works properly or not for Windows JOS clients between 5520 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_02	Performing Inter Controller roaming of different OS clients between 9800 Controller and 5520 WLC with WPA2+dot1x (PEAP)	To check whether Inter Controller roaming works properly or not for clients between 5520 WLC and 9800 Controller with security type WPA2+dot1x (PEAP)	Passed	

WLJ892S_IRCM_03	Checking the Anchor controller functionality during the roaming of Windows JOS Client	To check whether Anchor controller functionality works properly or not in Cat 9800 Controller during the roaming of Windows JOS Client	Passed	
WLJ892S_IRCM_04	Checking the roamed clients status in PI during HA failover	To check whether clients status shown properly or not in PI for WLC's during force failover	Passed	
WLJ892S_IRCM_05	Checking the Mobility groups configuration in Active/Standby HA WLC	To check whether mobility group configurations gets synced or not in Standby WLC during HA	Passed	
WLJ892S_IRCM_06	Verifying the roaming clients status during RADIUS (ISE) fallback	To check whether roaming works properly or not for clients between 5520 WLC and 9800 Controller during RADIUS fallback	Passed	
WLJ892S_IRCM_07	Configuring the Mobility group parameters via TACACS login with Controller access	To check whether mobility groups can be configured or not via TACACS Controller login	Passed	
WLJ892S_IRCM_08	Trying to configure the Mobility group parameters via TACACS login with read only access	To check whether mobility groups can be configured or not via TACACS login with read only access	Passed	
WLJ892S_IRCM_09	Verifying the mobility groups configuration after upload/download the config file in 5520 WLC via TFTP	To check whether mobility groups configurations gets retained or not after upload/download the config file via TFTP in 5520 WLC	Passed	

WLJ892S_IRCM_10	Verifying the mobility groups configuration after backup/restore the config file in 9800 Controller via TFTP	To check whether mobility groups configurations gets retained or not after backup/restore the config file via TFTP in Cat 9800 Controller	Passed	
WLJ892S_IRCM_11	Checking the Anchor controller functionality during the roaming of MAC OS Client	To check whether Anchor controller functionality works properly or not in Cat 9800 Controller during the roaming of MAC OS Client	Passed	
WLJ892S_IRCM_12	Performing Inter Controller roaming of Windows JOS client between 9800 Controller and 8540 WLC	To check whether Inter Controller roaming works properly or not for Windows JOS clients between 8540 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_13	Setting UP the secure mobility tunnel between 9800 Controller & 5520 WLC	To check whether both Control & Data path gets UP or not between 5520 WLC & 9800 Controller	Passed	
WLJ892S_IRCM_14	Performing Inter Controller roaming of MAC client between 9800 Controller and 3504 WLC	To check whether Inter Controller roaming works properly or not for MAC clients between 3504 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_15	Performing Inter Controller roaming of Android client between 9800 Controller and 3504 WLC	To check whether Inter Controller roaming works properly or not for Android clients between 3504 WLC and 9800 Controller with secure mobility tunnel config	Passed	

WLJ892S_IRCM_16	Performing Inter Controller roaming of iOS client between 9800 Controller and 5520 WLC	To check whether Inter Controller roaming works properly or not for iOS clients between 5520 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_17	Performing Inter Controller roaming of iOS client between 9800 Controller and 8540 WLC	To check whether Inter Controller roaming works properly or not for iOS clients between 8540 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_18	Performing Inter Controller roaming of iOS client between 9800 Controller and 3504 WLC	To check whether Inter Controller roaming works properly or not for iOS clients between 3504 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_19	Performing Inter Controller roaming of Windows JOS client between 9800 Controller and 3504 WLC	To check whether Inter Controller roaming works properly or not for Windows JOS clients between 3504 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_20	Checking the Anchor controller functionality during the roaming of Android Client	To check whether Anchor controller functionality works properly or not in Cat 9800 Controller during the roaming of Android Client	Passed	

WLJ892S_IRCM_21	Checking the Anchor controller functionality during the roaming of iOS Client	To check whether Anchor controller functionality works properly or not in Cat 9800 Controller during the roaming of iOS Client	Passed	
WLJ892S_IRCM_22	Performing Inter Controller roaming of MAC client between 9800 Controller and 5520 WLC	To check whether Inter Controller roaming works properly or not for MAC clients between 5520 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_23	Performing Inter Controller roaming of MAC client between 9800 Controller and 8540 WLC	To check whether Inter Controller roaming works properly or not for MAC clients between 8540 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_24	Performing Inter Controller roaming of Android client between 9800 Controller and 5520 WLC	To check whether Inter Controller roaming works properly or not for Android clients between 5520 WLC and 9800 Controller with secure mobility tunnel config	Passed	
WLJ892S_IRCM_25	Performing Inter Controller roaming of Android client between 9800 Controller and 8540 WLC	To check whether Inter Controller roaming works properly or not for Android clients between 8540 WLC and 9800 Controller with secure mobility tunnel config	Passed	

WLJ892S_IRCM_26	Checking the Anchor controller functionality during the roaming of Anyconnect Client	To check whether Anchor controller functionality works properly or not in Cat 9800 Controller during the roaming of Anyconnect Client	Passed	
WLJ892S_IRCM_27	Performing Inter Controller roaming of different OS clients between 9800 Controller and 8540 WLC with WPA2+dot1x (LEAP)	To check whether Inter Controller roaming works properly or not for clients between 5520 WLC and 9800 Controller with security type WPA2+dot1x (LEAP)	Passed	
WLJ892S_IRCM_28	Performing Inter Controller roaming of different OS clients between 9800 Controller and 3504 WLC with WPA2+dot1x (EAP-TLS)	To check whether Inter Controller roaming works properly or not for clients between 5520 WLC and 9800 Controller with security type WPA2+dot1x (EAP-TLS)	Passed	
WLJ892S_IRCM_29	Configuring the Anchor controller option in a WLAN in WLC UI	To check whether Anchor option can be configured or not in a WLAN for WLC's and 9800 Controller	Passed	

Assurance - Sensor Client On-Boarding Failures & Times - WebAuth

Logical ID	Title	Description	Status	Defect ID
WLJ89S_Assurance_01	Adding the controller in DNAC	Provisioning the controller in DNAC	Passed	
WLJ89S_Assurance_02	Upgrading WLC from DNAC	Verifying whether the user is able to upgrade the controller or not from DNAC	Passed	

WLJ89S_Assurance_03	Checking the Performance of APs in DNAC	Verifying whether the Performance of APs are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_04	Verifying how many wireless devices are added in DNAC	Checking whether how many wireless devices are added in DNAC and they are monitored properly or not	Passed	
WLJ89S_Assurance_05	Monitoring the sensor AP, which has joined as client and their signal strength	Verifying whether the sensor AP has joined the WLC-3504 as client or not.	Passed	
WLJ89S_Assurance_06	Checking the Client connectivity status for sensor AP in DNAC which has joined the WLC-3504 as client.	Verifying whether the Client status of the sensor AP which as joined as client are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_07	Checking the Client Onboarding Times in DNAC	Verifying whether the Client Onboarding Times are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_08	Checking the Client Count per SSID in DNAC	Verifying whether the Client Count per SSID are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_09	Checking the Client Count per Band in DNAC	Verifying whether the Client Count per Band are monitored correctly as per in the controller or not in DNAC	Passed	

WLJ89S_Assurance_10	Checking the Client RSSI & SNR values in DNAC	, , ,	Passed	
WLJ89S_Assurance_11	Checking the throughput & Packet loss details for the wireless devices	Verifying the Usage of Bytes, Average throughput & Packet loss details for the wireless devices		

LAG support in Flexconnect

Logical ID	Title	Description	Status	Defect ID
WLJ892S_LAG_FIEX_01	Verify the LAG after changing AP mode from Local to Flex	Checking the LAG mode after changing the AP mode from local to Flex	Passed	
WLJ892S_LAG_FIEX_02	Verify LAG can be enabled when AP in Flex mode	To check whether LAG is enabled or not when AP in Flex mode	Passed	
WLI892S_LAG_FIEX_03	Verify the traffic load balance via inner CAPWAP 4-tuple hashing with traffic streams on AP in Flex mode	Checking the traffic load balance via inner CAPWAP 4-tuple hashing with traffic streams when AP on Flex mode	Passed	
WLI892S_LAG_FIEX_04	Join the AP to WLC using only the 2nd port in EtherChannel Active mode & external power source	To check whether AP is joined or not using only 2nd port in EtherChannel Active mode & with external power source	Passed	
WLJ892S_LAG_FIEX_05	Verifying the LAG bring up workflow on switch/WLC/AP	To check whether wireless client is connected or not after LAG bring up	Passed	
WLI892S_LAG_FIEX_06	Enable global LAG with a lag capable AP joined on default-AP-profile	Verifying the global LAG is enabled or not after LAG capable AP joined on default-AP-profile	Passed	

WLJ892S_LAG_FIEX_07	Enable global lag with a lag incapable AP joined on default-AP-profile	To check whether AP disconnects and joins back when global LAG mode enabled on controller	Passed	
WLI892S_LAG_FIEX_08	Enable per AP profile lag with a lag capable AP joined on default-AP-profile	Verify the AP reboots and joins back with global lag and AP lag enabled	Passed	
WLI892S_LAG_FIEX_09	Disable lag on lag capable AP and reconnect it with both global lag and per AP-profile lag enabled on controller	To check whether AP reboots and joins with LAG enabled or not	Passed	
WLI892S_LAG_FIEX_10	Join lag enabled AP with both global lag and per AP-profile lag enabled on controller	To check whether AP reboots or not while joining to controller	Passed	
WLI892S_LAG_FIEX_11	Join the lag enabled AP with both global lag and per AP-profile lag enabled, now disable global lag	To check whether AP reboots and joins back with lag disabled or not	Passed	
WLI892S_LAG_FIEX_12	Verify the lag enabled AP with global lag enabled, per-AP profile lag enabled	Verify AP joined back with disable LAG mode or not after per-AP profile lag disabled	Passed	
WLI892S_LAG_FIEX_13	Verify the TX counters on both AP ports	To check whether TX counter increased or not on both AP port	Passed	
WLJ89S_LF_01	Verify the LAG after changing AP mode from Local to Flex	Checking the LAG mode after changing the AP mode from local to Flex	Passed	
WLJ89S_LF_02	Verify LAG can be enabled when AP in Flex mode	To check whether LAG is enabled or not when AP in Flex mode	Passed	

WLJ89S_LF_03	Verify the traffic load balance via inner CAPWAP 4-tuple hashing with traffic streams on AP in Flex mode	Checking the traffic load balance via inner CAPWAP 4-tuple hashing with traffic streams when AP on Flex mode	Passed	
WLJ89S_LF_04	Join the AP to WLC using only the 2nd port in EtherChannel Active mode & external power source	To check whether AP is joined or not using only 2nd port in EtherChannel Active mode & with external power source	Passed	
WLJ89S_LF_05	Verifying the LAG bring up workflow on switch/WLC/AP	To check whether wireless client is connected or not after LAG bring up	Passed	
WLJ89S_LF_06	Enable global LAG with a lag capable AP joined on default-AP-profile	Verifying the global LAG is enabled or not after LAG capable ap joined on default-AP-profile	Passed	
WLJ89S_LF_07	Enable global lag with a lag incapable AP joined on default-ap-profile	To check whether AP disconnects and joins back when global LAG mode enabled on controller	Passed	
WLJ89S_LF_08	Enable per AP profile lag with a lag capable ap joined on default-ap-profile	Verify the AP reboots and joins back with global lag and ap lag enabled	Passed	
WLJ89S_LF_09	Disable lag on lag capable AP and reconnect it with both global lag and per ap-profile lag enabled on controller	To check whether AP reboots and joins with LAG enabled or not	Passed	
WLJ89S_LF_10	Join lag enabled AP with both global lag and per ap-profile lag enabled on controller	To check whether AP reboots or not while joining to controller	Passed	

WLJ89S_LF_11	Join the lag enabled AP with both global lag and per ap-profile lag enabled, now disable global lag		Passed	
WLJ89S_LF_12	Verify the lag enabled AP with global lag enabled, per-ap profile lag enabled	Verify AP joined back with disable LAG mode or not after per-ap profile lag disabled	Passed	
WLJ89S_LF_13	Verify the TX counters on both AP ports	To check whether TX counter increased or not on both AP port	Passed	

Assurance - Sensor test Configuration - 11b, 11ac, # of spatial stream, certain 802.11 protocol

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Assurance_01	Adding the controller in DNAC	Provisioning the controller in DNAC	Passed	
WLJ892S_Assurance_02	Upgrading WLC from DNAC	Verifying whether the user is able to upgrade the controller or not from DNAC	Passed	
WLJ892S_Assurance_03	Checking the Performance of APs in DNAC	Verifying whether the Performance of APs are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ892S_Assurance_04	Verifying how many wireless devices are added in DNAC	Checking whether how many wireless devices are added in DNAC and they are monitored properly or not	Passed	
WLJ892S_Assurance_05	Monitoring to which AP clients are connected and their signal strength	Verifying whether all the clients are monitored or not according to their high interface along with the APs	Passed	

WLJ892S_Assurance_06	Checking the Client connectivity status in DNAC	Verifying whether the Client status are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ892S_Assurance_07	Checking the Client Onboarding Times in DNAC	Verifying whether the Client Onboarding Times are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ892S_Assurance_08	Checking the Client Count per SSID in DNAC	Verifying whether the Client Count per SSID are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ892S_Assurance_09	Checking the Client Count per Band in DNAC	Verifying whether the Client Count per Band are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ892S_Assurance_10	Checking the Client RSSI & SNR values in DNAC	Verifying whether the RSSI & SNR are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ892S_Assurance_11	Checking the throughput & Packet loss details for the wireless devices	Verifying the Usage of Bytes, Average throughput & Packet loss details for the wireless devices	Passed	
WLJ89S_Assurance_01	Adding the controller in DNAC	Provisioning the controller in DNAC	Passed	
WLJ89S_Assurance_02	Upgrading WLC from DNAC	Verifying whether the user is able to upgrade the controller or not from DNAC	Passed	

WLJ89S_Assurance_03	Checking the Performance of APs in DNAC	Verifying whether the Performance of APs are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_04	Verifying how many wireless devices are added in DNAC	Checking whether how many wireless devices are added in DNAC and they are monitored properly or not	Passed	
WLJ89S_Assurance_05	Monitoring the sensor AP, which has joined as client and their signal strength	Verifying whether the sensor AP has joined the WLC-3504 as client or not.	Passed	
WLJ89S_Assurance_06	Checking the Client connectivity status for sensor AP in DNAC which has joined the WLC-3504 as client.	Verifying whether the Client status of the sensor AP which as joined as client are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_07	Checking the Client Onboarding Times in DNAC	Verifying whether the Client Onboarding Times are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_08	Checking the Client Count per SSID in DNAC	Verifying whether the Client Count per SSID are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_09	Checking the Client Count per Band in DNAC	Verifying whether the Client Count per Band are monitored correctly as per in the controller or not in DNAC	Passed	

WLJ89S_Assurance_10	Checking the Client RSSI & SNR values in DNAC	Verifying whether the RSSI & SNR are monitored correctly as per in the controller or not in DNAC	Passed	
WLJ89S_Assurance_11	Checking the throughput & Packet loss details for the wireless devices	Verifying the Usage of Bytes, Average throughput & Packet loss details for the wireless devices		

New WLC 9800 support

Logical ID	Title	Description	Status	Defect ID
WLJ892S_9800_01	Configuring WLC9800 in Day0 mode with wired client	To verify the Day0 configuration of WLC3504 through wired client.	Passed	
WLJ892S_9800_02	Configuring WLC9800 in Day0 mode by connecting wireless client.	To verify the Day0 configuration of WLC3504 through wireless client.	Passed	
WLJ892S_9800_03	Checking AP joining to WLC	To verify the Aps are joining the WLC without any issues.	Passed	
WLJ892S_9800_04	Performing Ping test for Client connected to Day0 SSID		Passed	
WLJ892S_9800_05	Connecting windows client with L2 security Open.	To verify the windows client connectivity with L2 Security Open.	Passed	
WLJ892S_9800_06	Connecting IOS client with L2 security Static WEP.	To verify the IOS client connectivity with L2 Security WEP.	Passed	
WLJ892S_9800_07	Connecting MACOs client with L2 Security - WPA/WPA2 + PSK	To verify the MACOs client connectivity with L2 Security WPA/WPA2 + PSK	Passed	

WLJ892S_9800_08	Connecting client with L2 Security - WPA/WPA2 + dot1x	To verify the client connectivity with L2 security WPA/WPA2+dot1x	Failed	CSCvp25235
WLJ892S_9800_09	Connecting client with L2 Security CKIP	To verify the client connectivity with L2 security CKIP	Failed	CSCvo66176
WLJ892S_9800_10	Connecting client with L3 security - WebAuth Internal	To verify the client connectivity with L3 security internal web authentication.	Passed	
WLJ892S_9800_11	Upgrading the WLC9800 to the latest build.	To verify the upgrading of WLC9800 to the latest build without any issues.	Passed	
WLJ892S_9800_12	Downgrading the WLC9800 to the previous version.	To verify the Downgrading of WLC9800 to the previous version without any issues.	Passed	
WLJ892S_9800_13	Upload/download config file from WLC.	To verify the config retain on upload/download the config file.	Passed	
WLJ892S_9800_14	Configuring HA between two CT9800	To verify the HA pair setup between the WLC9800.	Passed	
WLJ892S_9800_15	Checking AP SSO behavior when active WLC in down.	To verify the AP SSO when active WLC is down.	Passed	
WLJ892S_9800_16	Performing Intra-controller roaming for Android clients in WLC 3504	To check whether intra-controller roaming is successful or not for Android clients in WLC 3504	Passed	
WLJ892S_9800_17	Performing Intra-controller roaming for IOS clients in WLC 3504	To check whether intra-controller roaming is successful or not for IOS clients in WLC 3504	Passed	

WLJ892S_9800_18	Performing Intra-controller roaming for MAC OS clients in WLC 3504	To check whether intra-controller roaming is successful or not for MAC OS clients in WLC 3504	Passed	
WLJ892S_9800_19	Performing Intra-controller roaming for Windows JOS clients in WLC 3504	To check whether intra-controller roaming is successful or not for Windows JOS clients in WLC 3504	Passed	
WLJ892S_9800_20	Checking client connection when local switching is enabled	To verify client is connecting properly or not when local switching is enabled	Passed	
WLJ892S_9800_21	Performing client connecting with local authentication and local switching	To verify client is connecting properly when local authentication and local switching are enabled	Failed	CSCvp08946
WLJ892S_9800_22	Verifying WLC 9800 is able to add in PI	To verify WLC 9800 is able to add in PI or not	Passed	
WLJ892S_9800_23	Changing AP mode from PI	To verify AP mode is able to change from PI or not	Passed	
WLJ892S_9800_24	Deploying template from PI	To verify template is deploying successfully or not	Passed	
WLJ892S_9800_25	Undeploying template from PI	To verify template is undeploying from PI or not	Passed	
WLJ892S_9800_26	Performing Day0 from PI	To verify WLC9800 is coming to day0 or not from PI	Passed	
WLJ892S_9800_27	Associating Android clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether Android clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	

WII 1002C 0000 20	A annaintie -	To	Danad	
WLJ892S_9800_28	Associating windows clients to TrustSec configured AP and checking the policy hit statistics in WLC UI	To verify the policy hit for Windows client after Trustsec configured on AP	Passed	
WLJ892S_9800_29	Configure URL ACL with permit action on the controller and connect the windows client	To verify whether clients get connected and redirect to permit URL	Passed	
WLJ892S_9800_30	Configure AVC profile and connect the clients	To verify whether clients get connected and AVC is applied	Passed	
WLJ892S_9800_31	Checking client connection when security type changed	To verify client is disconnecting or not when security type is changed	Passed	
WLJ892S_9800_32	Checking client connectivity when AP placed in AP group	To verify client connection when AP placed in AP group	Passed	
WLJ89S_9800_01	Configuring WLC9800 in Day0 mode with wired client	To verify the Day0 configuration of WLC3504 through wired client.	Passed	
WLJ89S_9800_02	Configuring WLC9800 in Day0 mode by connecting wireless client.	To verify the Day0 configuration of WLC3504 through wireless client.	Passed	
WLJ89S_9800_03	Checking AP joining to WLC	To verify the Aps are joining the WLC without any issues.	Passed	
WLJ89S_9800_04	Performing Ping test for Client connected to Day0 SSID		Passed	
WLJ89S_9800_05	Connecting windows client with L2 security Open.	To verify the windows client connectivity with L2 Security Open.	Passed	
WLJ89S_9800_06	Connecting IOS client with L2 security Static WEP.	To verify the IOS client connectivity with L2 Security WEP.	Passed	

WLJ89S_9800_07	Connecting MACOs client with L2 Security - WPA/WPA2 + PSK	To verify the MACOs client connectivity with L2 Security WPA/WPA2 + PSK	Passed	
WLJ89S_9800_08	Connecting client with L2 Security - WPA/WPA2 + dot1x	To verify the client connectivity with L2 security WPA/WPA2+dot1x	Passed	
WLJ89S_9800_09	Connecting client with L2 Security CKIP	To verify the client connectivity with L2 security CKIP	Passed	
WLJ89S_9800_10	Connecting client with L3 security - WebAuth Internal	To verify the client connectivity with L3 security internal web authentication.	Passed	
WLJ89S_9800_11	Upgrading the WLC9800 to the latest build.	To verify the upgrading of WLC9800 to the latest build without any issues.	Passed	
WLJ89S_9800_12	Downgrading the WLC9800 to the previous version.	To verify the Downgrading of WLC9800 to the previous version without any issues.	Passed	
WLJ89S_9800_13	Upload/download config file from WLC.	To verify the config retain on upload/download the config file.	Passed	
WLJ89S_9800_14	Configuring HA between two CT9800	To verify the HA pair setup between the WLC9800.	Passed	
WLJ89S_9800_15	Checking AP SSO behavior when active WLC in down.	To verify the AP SSO when active WLC is down.	Passed	
WLJ89S_9800_16	Performing Intra-controller roaming for Android clients in WLC 3504	To check whether intra-controller roaming is successful or not for Android clients in WLC 3504	Passed	

WLJ89S_9800_17	Performing Intra-controller roaming for IOS clients in WLC 3504	To check whether intra-controller roaming is successful or not for IOS clients in WLC 3504	Passed	
WLJ89S_9800_18	Performing Intra-controller roaming for MAC OS clients in WLC 3504	To check whether intra-controller roaming is successful or not for MAC OS clients in WLC 3504	Passed	
WLJ89S_9800_19	Performing Intra-controller roaming for Windows JOS clients in WLC 3504	To check whether intra-controller roaming is successful or not for Windows JOS clients in WLC 3504	Passed	
WLJ89S_9800_20	Checking client connection when local switching is enabled	To verify client is connecting properly or not when local switching is enabled	Passed	
WLJ89S_9800_21	Performing client connecting with local authentication and local switching	To verify client is connecting properly when local authentication and local switching are enabled	Passed	
WLJ89S_9800_22	Verifying WLC 9800 is able to add in PI	To verify WLC 9800 is able to add in PI or not	Passed	
WLJ89S_9800_23	Changing AP mode from PI	To verify AP mode is able to change from PI or not	Passed	
WLJ89S_9800_24	Deploying template from PI	To verify template is deploying successfully or not	Passed	
WLJ89S_9800_25	Undeploying template from PI	To verify template is undeploying from PI or not	Passed	
WLJ89S_9800_26	Performing Day0 from PI	To verify WLC9800 is coming to day0 or not from PI	Passed	

WLJ89S_9800_27	Associating Android clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether Android clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	
WLJ89S_9800_28	Associating windows clients to TrustSec configured AP and checking the policy hit statistics in WLC UI	To verify the policy hit for Windows client after Trustsec configured on AP	Passed	
WLJ89S_9800_29	Configure URL ACL with permit action on the controller and connect the windows client	To verify whether clients get connected and redirect to permit URL	Passed	
WLJ89S_9800_30	Configure AVC profile and connect the clients	To verify whether clients get connected and AVC is applied	Passed	
WLJ89S_9800_31	Checking client connection when security type changed	To verify client is disconnecting or not when security type is changed	Passed	
WLJ89S_9800_32	Checking client connectivity when AP placed in AP group	To verify client connection when AP placed in AP group	Passed	

N + 1 Rolling AP Upgrade for full Controller Image upgrade

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Rolling_01	Upgrade the eWLC image from eWLC rolling AP upgrade using Device.	the eWLC is	Passed	
WLJ892S_Rolling_02	Verify the same eWLC name and IP address for primary eWLC and N+1 eWLC		Passed	

WLJ892S_Rolling_03	Upgrading the software image in a eWLC	To check whether the software image is upgraded in Primary eWLC	Passed	
WLJ892S_Rolling_04	Upgrading the software image into a group of AP	To check whether the software image is upgraded in group of AP	Passed	
WLJ892S_Rolling_05	Upgrading the software image into existing group of AP	To check whether the software image is upgraded into existing group of AP	Passed	
WLJ892S_Rolling_06	Scheduling the time to upgrade the software image into a eWLC.	To check whether the software image is upgraded into a eWLC in scheduling time	Passed	
WLJ892S_Rolling_07	Upgrade the image of eWLC from PI rolling AP upgrade using TFTP	To check whether the eWLC is upgraded using TFTP from PI	Passed	
WLJ892S_Rolling_08	Upgrade the image of eWLC from PI rolling AP upgrade using SFTP	To check whether the eWLC is upgraded using SFTP from PI	Passed	
WLJ892S_Rolling_09	Upgrade the image of eWLC from PI rolling AP upgrade using FTP	To check whether the eWLC is upgraded using FTP from PI	Passed	
WLJ892S_Rolling_10	Scheduling the time "Now" to upgrade the software image into a eWLC.	To check whether the software image is upgraded into a eWLC in scheduling time "Now"	Passed	
WLJ892S_Rolling_11	Reboot trigger to eWLC from PI after upgrade the software image in eWLC	To check whether WLC is reloaded when triggering from PI after upgrade the software image in controller.	Passed	

WLJ892S_Rolling_12	Upgrade the wrong file name into the WLC from PI	To verify whether the error message will display when trying to upgrade wrong file into the WLC from PI	Passed	
WLJ892S_Rolling_13	Moving AP's back to primary eWLC from PI.	To verify whether the AP's are move back into primary eWLC	Passed	
WLJ892S_Rolling_14	Adding the AP in AP upgrade group	To verify whether the AP added into AP upgrade group	Passed	
WLJ89S_RGAP_01	Check the warning message and Timeout by mapping the Wrong image.	To verify the Warning message and timeout by mapping the wrong image/path	Passed	
WLJ89S_RGAP_02	Check the successful message by mapping the suitable image.	To verify the successful message by mapping the suitable image.	Passed	
WLJ89S_RGAP_03	Upload the SMU bin file without AP Image and check the Warning message	To verify the warning message by uploading the SMU bin file without AP image.	Passed	
WLJ89S_RGAP_04	Upgrade the eWLC image from eWLC rolling AP upgrade using TFTP with 5% /15% /20% of AP upgrade iteration.	To check whether the eWLC is upgraded using TFTP from eWLC with 5% /15% /20% of AP upgrade iteration.	Passed	
WLJ89S_RGAP_05	Upgrade the eWLC image from eWLC rolling AP upgrade using Device.	To check whether the eWLC is upgraded using Device from eWLC	Passed	
WLJ89S_RGAP_06	Check the same eWLC name and IP address for primary eWLC and N+1 eWLC	To Verify whether the same eWLC name is accepted or not for primary eWLC and N+1 eWLC	Passed	

WLJ89S_RGAP_07	Upgrading the software image in a eWLC	To verify whether the software image is upgraded in Primary eWLC	Passed	
WLJ89S_RGAP_08	Upgrading the software image into a group of AP's	To verify whether the software image is upgraded in group of AP's	Passed	
WLJ89S_RGAP_09	Upgrading the software image into existing group of AP's	To verify whether the software image is upgraded into existing group of AP	Passed	
WLJ89S_RGAP_10	Scheduling the time to upgrade the software image into a eWLC.	To verify whether the software image is upgraded into a eWLC in scheduling time	Passed	
WLJ89S_RGAP_11	Upgrade the image of eWLC from PI rolling AP upgrade using TFTP	To verify whether the eWLC is upgraded using TFTP from PI	Passed	
WLJ89S_RGAP_12	Upgrade the image of eWLC from PI rolling AP upgrade using SFTP	To verify whether the eWLC is upgraded using SFTP from PI	Passed	
WLJ89S_RGAP_13	Upgrade the image of eWLC from PI rolling AP upgrade using FTP	To verify whether the eWLC is upgraded using FTP from PI	Passed	
WLJ89S_RGAP_14	Scheduling the time "Now" to upgrade the software image into a eWLC.	To verify whether the software image is upgraded into a eWLC in scheduling time "Now"	Passed	
WLJ89S_RGAP_15	Reboot trigger to eWLC from PI after upgrade the software image in eWLC	To verify whether WLC is reloaded when triggering from PI after upgrade the software image in controller.	Passed	

WLJ89S_RGAP_16	Upgrade the wrong file name into the WLC from PI	To verify whether the error message will display when trying to upgrade wrong file into the WLC from PI	Passed	
WLJ89S_RGAP_17	Moving AP's back to primary eWLC from PI.	To verify whether the AP's are move back into primary eWLC	Passed	
WLJ89S_RGAP_18	Adding the AP in AP upgrade group	To verify whether the AP added into AP upgrade group	Passed	
WLJ89S_ RGAP _19	AP joining status to WLC's after upgrade the WLC software image and checking the JOS client connectivity.	the joined Aps upgraded and	Passed	

SFTP Support

Logical ID	Title	Description	Status	Defect ID
WLJ892S_SFTP_01	Virtual eWLC Software updating via SFTP server	Verifying Virtual eWLC software updating or not via SFTP server	Passed	
WLJ892S_SFTP_02	Invalid Virtual eWLC Software updating via SFTP server	Verifying Virtual eWLC software updating or not via SFTP server	Passed	
WLJ892S_SFTP_03	Virtual eWLC .bin Software updating via SFTP server	Checking the Virtual eWLC .bin software updating or not via SFTP server	Passed	
WLJ892S_SFTP_04	Virtual eWLC Software updating through Invalid SFTP IP	To check whether software is upgrading or not through Invalid SFTP IP	Passed	

WLJ892S_SFTP_05	Virtual eWLC Software updating through Invalid SFTP user name/password	Verifying Virtual eWLC software is upgrading or not through Invalid SFTP user name/password	Passed	
WLJ89S_SFTP_01	Virtual eWLC Software updating via SFTP server	Verifying Virtual eWLC software updating or not via SFTP server	Passed	
WLJ89S_ SFTP _02	Invalid Virtual eWLC Software updating via SFTP server	Verifying Virtual eWLC software updating or not via SFTP server	Passed	
WLJ89S_SFTP_03	Virtual eWLC .bin Software updating via SFTP server	Checking the Virtual eWLC .bin software updating or not via SFTP server	Passed	
WLJ89S_SFTP_04	Virtual eWLC .SSH Software updating via SFTP server	Checking the Virtual eWLC .bin software updating or not via SFTP server	Passed	
WLJ89S_ SFTP _05	Virtual eWLC Software updating through Invalid SFTP IP	To check whether software is upgrading or not through Invalid SFTP IP	Passed	
WLJ89S_ SFTP _06	Virtual eWLC Software updating through Invalid SFTP user name/password	Verifying Virtual eWLC software is upgrading or not through Invalid SFTP user name/password	Passed	

Static Anchor WGB

Logical ID	Title	Description	Status	Defect ID
WLJ892S_WGB_01	Configuring the LWAPP AP to autonomous AP	To change the LWAPP AP to autonomous AP and check if the AP is converted	Passed	

WLJ892S_WGB_02	Configuring the Autonomous AP as the WGB	To configure the autonomous AP as WGB and check if the AP changes as WGB.	Passed	
WLJ892S_WGB_03	Configuring WGB in eWLC	To verify WGB configuration is successful or not in eWLC	Passed	
WLJ892S_WGB_04	Associating the WGB on open authentication with IOS bridge AP	To associate the WGB on open authentication with IOS bridge and check if the WGB associates with the open WLAN or not.	Passed	
WLJ892S_WGB_05	Associating the WGB on WPA 2 with PSK with IOS bridge AP	To associate the WGB on WPA 2 PSK security with IOS bridge AP and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_WGB_06	Associating the WGB on WPA 2 with 802.1x with IOS bridge AP	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_WGB_07	Associating the WGB on open authentication with COS fkex+bridge AP	To associate the WGB on open authentication with COS flex+bridge AP and check if the WGB associates with the open WLAN or not.	Passed	
WLJ892S_WGB_08	Associating the WGB on WPA 2 with PSK with COS flex+bridge AP	To associate the WGB on WPA 2 PSK security with COS flex+bridge AP and check if the WGB associates with the WLAN or not.	Passed	

WLJ892S_WGB_09	Associating the WGB on WPA 2 with 802.1x with COS flex+bridge AP	To associate the WGB on WPA 2 802.1x security with COS flex+bridge AP and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_WGB_10	Checking of WGB roaming from one AP to another AP in bridge mode	To check the roaming of WGB from one AP to another AP when the AP is in bridge mode.	Passed	
WLJ892S_WGB_11	Checking of WGB roaming from one AP to another AP in flex+bridge mode	To check the roaming of WGB from one AP to another AP when APs are in flex+bridge mode	Passed	
WLJ892S_WGB_12	Performing Inter controller roaming for WGB clients with OPEN security in AP flex+bridge mode	To check inter controller roaming for WGB clients with OPEN security in AP flex+bridge mode	Passed	
WLJ892S_WGB_13	Performing Inter controller roaming for WGB clients with WPA2 PSK security in AP flex+bridge mode	To check inter controller roaming for WGB clients with WPA2 PSK security in AP flex+bridge mode	Passed	
WLJ892S_WGB_14	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex+bridge mode	To check inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex+bridge mode	Passed	
WLJ892S_WGB_15	Performing Inter controller roaming for WGB clients with OPEN security in AP bridge mode	To check inter controller roaming for WGB clients with OPEN security in AP bridge mode	Passed	

WLJ892S_WGB_16	Performing Inter controller roaming for WGB clients with WPA2 PSK security in AP bridge mode	To check inter controller roaming for WGB clients with WPA2 PSK security in AP bridge mode	Passed	
WLJ892S_WGB_17	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security in AP bridge mode	To check inter controller roaming for WGB clients with WPA2 Dot1x security in AP bridge mode	Passed	
WLJ892S_WGB_18	Associating the WGB on open security with local authentication	To check WGB client association with OPEN security and local authentication	Passed	
WLJ892S_WGB_19	Checking Re-association happens for WGB clients after session timeout	To verify re-association for WGB clients after session timeout	Passed	
WLJ892S_WGB_20	Performing local switching for WGB clients with IOS AP	To verify local switching traffic for client with IOS AP	Passed	
WLJ89S_static_wgb_01	Configuring the LWAPP AP to autonomous AP	To change the LWAPP AP to autonomous AP and check if the AP is converted	Passed	
WLJ89S_static_wgb_02	Configuring the Autonomous AP as the WGB	To configure the autonomous AP as WGB and check if the AP changes as WGB.	Passed	
WLJ89S_static_wgb_03	Configuring WGB in eWLC	To verify WGB configuration is successful or not in eWLC	Passed	
WLJ89S_static_wgb_04	Associating the WGB on open authentication with AP on local mode	To associate the WGB on open authentication when AP in local mode and check if the WGB associates with the open WLAN or not.	Passed	

WLJ89S_static_wgb_05	Associating the WGB on WPA 2 with PSK with AP on local mode	To associate the WGB on WPA 2 PSK security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_static_wgb_06	Associating the WGB on WPA 2 with 802.1x with AP on local mode	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_static_wgb_07	Associating the WGB on open authentication with AP on Flex mode	To associate the WGB on open authentication when AP in Flex mode and check if the WGB associates with the open WLAN or not.	Passed	
WLJ89S_static_wgb_08	Associating the WGB on WPA 2 with PSK with AP on Flex mode	To associate the WGB on WPA 2 PSK security when AP in Flex mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_static_wgb_09	Associating the WGB on WPA 2 with 802.1x with AP on Flex mode	To associate the WGB on WPA 2 802.1x security when AP in Flex mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_static_wgb_10	Checking of WGB roaming from one AP to another AP in local mode	To check the roaming of WGB from one AP to another AP when the AP is in local mode.	Passed	

WLJ89S_static_wgb_11	Checking of WGB roaming from one AP to another AP in flex mode	To check the roaming of WGB from one AP to another AP when APs are in flex mode	Passed	
WLJ89S_static_wgb_12	Performing Inter controller roaming for WGB clients with OPEN security in AP flex mode	To check inter controller roaming for WGB clients with OPEN security in AP flex mode	Passed	
WLJ89S_static_wgb_13	Performing Inter controller roaming for WGB clients with WPA2 PSK security in AP flex mode	To check inter controller roaming for WGB clients with WPA2 PSK security in AP flex mode	Passed	
WLJ89S_static_wgb_14	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex mode	To check inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex mode	Passed	
WLJ89S_static_wgb_15	Performing Inter controller roaming for WGB clients with OPEN security in AP local mode	To check inter controller roaming for WGB clients with OPEN security in AP local mode	Passed	
WLJ89S_static_wgb_16	Performing Inter controller roaming for WGB clients with WPA2 PSK security in AP local mode	To check inter controller roaming for WGB clients with WPA2 PSK security in AP local mode	Passed	
WLJ89S_static_wgb_17	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security in AP local mode	To check inter controller roaming for WGB clients with WPA2 Dot1x security in AP local mode	Passed	
WLJ89S_static_wgb_18	Associating the WGB on open security with local authentication	To check WGB client association with OPEN security and local authentication	Passed	

WLJ89S_static_wgb_19	Checking Re-association happens for WGB clients after session timeout	To verify re-association for WGB clients after session timeout	Passed	
WLJ89S_static_wgb_20		To verify local switching traffic for client with IOS AP	Passed	

Lobby Ambassador

Logical ID	Title	Description	Status	Defect ID
WLJ892S_LA_01	Create and verify Lobby user account and try to login GUI with Lobby credentials.	To verify the user able to login GUI with the Lobby user credentials.	Failed	CSCvo82644
WLJ892S_LA_02	Create 3 Lobby users and try to login GUI with all 3 Lobby users with different browsers.	To verify the user able to login GUI with the all 3 Lobby user credentials with different browsers.	Passed	
WLJ892S_LA_03	Delete the Created Lobby users and try to login GUI with Lobby user credentials.	To verify the user able to login GUI with the deleted Lobby user credentials.	Passed	
WLJ892S_LA_04	Create the Lobby user and try to login CLI with Lobby credentials.	To verify the user able to login CLI with the Lobby credentials.	Passed	
WLJ892S_LA_05	Create 3 Lobby users and try to login CLI with all 3 Lobby users with Telnet.	To verify the user able to login CLI with the all 3 Lobby credentials with Telnet	Passed	
WLJ892S_LA_06	Create 3 Lobby users and try to login CLI with all 3 Lobby users with SSh	To verify the user able to login CLI with the all 3 Lobby credentials with SSH	Passed	

WLJ892S_LA_07	Delete the Created Lobby users and try to login CLI with Lobby user credentials.	To verify the user able to login CLI with the deleted Lobby user credentials.	Passed	
WLJ892S_LA_08	Create and verify the Lobby user in CLI	To verify the User able to login with Lobby credentials	Passed	

Reboot APs by groups

Logical ID	Title	Description	Status	Defect ID
WLJ892S_ReAP_01	Creating a site tag in eWLC UI	To create a site tag in eWLC UI and check if the site tag is created or not.	Passed	
WLJ892S_ReAP_02	Creating a site tag in eWLC CLI	To create a site tag in eWLC CLI and check if the site tag is created or not.	Failed	CSCvp47402
WLJ892S_ReAP_03	Mapping a AP profile to the site tag using eWLC UI	To map a AP profile to the site tag and check if the AP profile is mapped to site tag or not.	Passed	
WLJ892S_ReAP_04	Mapping a Site to AP in eWLC UI	To map a AP profile to the site tag and check if the AP profile is mapped to site tag or not.	Passed	
WLJ892S_ReAP_05	Adding one COS AP to site and rebooting the AP	To add one COS AP to site and applying the site reboot command and check if the AP gets rebooted	Failed	CSCvo78266
WLJ892S_ReAP_06	Adding 3 COS AP to site and rebooting the AP	To add 3 COS AP to site and applying the site reboot command and check if all the AP gets rebooted and joins the eWLC again	Passed	

WLJ892S_ReAP_07	Adding COS AP to site and rebooting the AP with different AP modes	To add COS AP to site and applying the site reboot command and check if the AP gets rebooted in all modes or not	Passed	
WLJ892S_ReAP_08	Adding one IOS AP to the site and rebooting the AP through AP site reset command	To add one IOS to the site creates and giving the AP reboot command through CLI to check if the AP gets rebooted or not.	Passed	
WLJ892S_ReAP_09	Adding 3 IOS AP to site and rebooting the AP	To add 3 IOS AP to site and applying the site reboot command and check if all the AP gets rebooted and joins the eWLC again	Passed	
WLJ892S_ReAP_10	Adding IOS AP to site and rebooting the AP with different AP modes	To add IOS AP to site and applying the site reboot command and check if the AP gets rebooted in all modes or not	Passed	
WLJ892S_ReAP_11	Adding 1810 AP to site and rebooting the AP with different AP modes	To add 1810 AP to site and applying the site reboot command and check if the AP gets rebooted in all modes or not	Passed	
WLJ892S_ReAP_12	Trying to reboot the AP with a non existing site name	To give the reboot command using site name with a non existing site name and check if the AP is rebooting or not.	Passed	
WLJ892S_ReAP_13	Trying to reboot the AP which is already rebooting using site reboot command	To reboot the AP using AP site reboot command which is already being rebooted.	Passed	

1815 RLAN Features

Logical ID	Title	Description	Status	Defect ID
------------	-------	-------------	--------	-----------

WLJ89S_RLAN_01	Checking the client connectivity to RLAN configured with Open security and MAC Filtering	To verify whether client is connecting to RLAN with open security and MAC Filtering	Passed	
WLJ89S_RLAN_02	Enabling the 802.1x security and MAC filtering to RLAN	To create a RLAN with 802.1x security and MAC filtering connecting a windows client to the RLAN and check if the client gets connected to the RLAN port in the AP or not	Passed	
WLJ89S_RLAN_03	Configuring RLAN with open security and connect three wired clients (windows, MAC and JOS)	To verify whether three wired clients gets connected with open security	Passed	
WLJ89S_RLAN_04	Configuring RLAN with open+MAC Filter security and connect three wired clients (windows, MAC and JOS)	To verify whether three wired clients gets connected with open+MAC Filter security	Passed	
WLJ89S_RLAN_05	Configuring RLAN with 802.1X security and connect three wired clients (windows, MAC and JOS)	To verify whether three wired clients gets connected with 802.1X security	Passed	
WLJ89S_RLAN_06	Configuring RLAN with 802.1X+MAC Filter security and connect three wired clients (windows, MAC and JOS)	To verify whether three wired clients gets connected with 802.1X+MAC Filter security	Passed	
WLJ89S_RLAN_07	Connecting the client to the RLAN configuring with 802.1x security and host mode as single Host	To verify whether a windows client connecting to the RLAN with 802.1x security and host mode as single Host	Passed	

WLJ89S_RLAN_08	Configuring RLAN with 802.1x security and host mode as multi host and connect the client	To verify whether a client connecting to RLAN with 802.1x security and host mode as multi host	Passed	
WLJ89S_RLAN_09	Configuring RLAN with 802.1x security and host mode as multi domain and connect the client	To verify whether a client connecting to RLAN with 802.1x security and host mode as multi domain	Passed	
WLJ89S_RLAN_10	Checking the client connectivity with 802.1x and MAB mode enabled	To verify whether a client connecting to a RLAN with 802.1x security and enabling the MAB mode,	Passed	
WLJ89S_RLAN_11	Checking the client connectivity to a RLAN with 802.1x security and AVC profile is applied	To create a RLAN with 802.1x security and applying AVC profile, connecting a windows client to the RLAN and check if the AVC profile gets applied to the client connecting to it or not.	Passed	
WLJ89S_RLAN_12	Checking the client connectivity with 802.1x security and host mode as single Host and violation mode as Replace	To verify whether client connecting to a RLAN with 802.1x security and host mode as single host along with violation mode as Replace	Passed	
WLJ89S_RLAN_13	Checking the client connectivity with 802.1x security and host mode as single Host and violation mode as Shutdown	To verify whether client connecting to a RLAN with 802.1x security and host mode as single host along with violation mode as Shutdown	Passed	

WLJ89S_RLAN_14	Checking the client connectivity with 802.1x security and host mode as single Host and violation mode as protect	To verify whether client connecting to a RLAN with 802.1x security and host mode as single host along with violation mode as Protect	Passed	
WLJ89S_RLAN_15	Checking the client connectivity to RLAN configured with 802.1x security and pre-authentication enabled	To verify whether client connecting to a RLAN with 802.1x security and pre-authentication enabling	Failed	CSCvn74050
WLJ89S_RLAN_16	Rebooting the controller after connecting the client to RLAN	Checking whether RLAN configurations showing same or different after rebooting	Passed	
WLJ89S_RLAN_17	Downgrading the controller after configuring RLAN and connect the client	Checking whether RLAN configurations showing same or different after downgrading controller and also verifying client connectivity	Passed	
WLJ89S_RLAN_18	Upgrade the controller after configuring RLAN and connect the client	Checking whether RLAN configurations showing same or different after upgrading the controller and also verifying client connectivity	Passed	

WLJ89S_RLAN_19	uploading and downloading the config file and checking the RLAN configuration	To verify whether RLAN configurations showing same or different after uploading and downloading file to controller and also verifying client connectivity	Passed	
WLJ89S_RLAN_20	Deploying RLAN from PI to controller	To verify whether user able to deploy RLAN from PI to controller	Passed	

iPSK with P2P Blocking

Logical ID	Title	Description	Status	Defect ID
WLJ89S_iPSK_01	Verifying the iPSK tag generation for the Connected Window JOS Client in WLC UI/CLI	To verify whether iPSK tag generated or not When Window JOS connected to iPSK enabled WLAN Profile	Passed	
WLJ89S_iPSK_02	Verifying the iPSK tag generation for the Connected MAC OS Client in WLC UI/CLI	To verify whether iPSK tag generated or not When MAC OS connected to iPSK enabled WLAN Profile	Passed	
WLJ89S_iPSK_03	Verifying the iPSK tag generation for the Connected iOS Client in WLC UI/CLI	To verify whether iPSK tag generated or not When iOS connected to iPSK enabled WLAN Profile	Passed	
WLJ89S_iPSK_04	Verifying the iPSK tag generation for the Connected Android Client in WLC UI/CLI	To verify whether iPSK tag generated or not When Android connected to iPSK enabled WLAN Profile	Passed	

WLJ89S_iPSK_05	Verifying peer to peer communication of Windows JOS clients while sharing same iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ89S_iPSK_06	Verifying peer to peer communication of MAC clients while sharing same iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ89S_iPSK_07	Verifying peer to peer communication of iOS clients while sharing same iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ89S_iPSK_08	Verifying peer to peer communication of Android clients while sharing same iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ89S_iPSK_09	Verifying peer to peer communication of Windows JOS clients while sharing different iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the different iPSK tag	Passed	
WLJ89S_iPSK_10	Verifying peer to peer communication of MAC clients while sharing different iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
WLJ89S_iPSK_11	Verifying peer to peer communication of iOS clients while sharing different iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the different iPSK tag	Passed	

WLJ89S_iPSK_12	Verifying peer to peer communication of Android clients while sharing different iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
WLJ89S_iPSK_13	Verifying peer to peer communication of different OS clients when clients share same iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
WLJ89S_iPSK_14	Verifying peer to peer communication of different OS clients when clients share different iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
WLJ89S_iPSK_15	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	
WLJ89S_iPSK_16	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
WLJ89S_iPSK_17	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	

WLJ89S_iPSK_18	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
WLJ89S_iPSK_19	Verifying connected clients with the particular iPSK tag in CLI	To verify whether all the clients sharing iPSK tag are shown or not in WLC CLI	Passed	
WLJ89S_iPSK_20	Verifying the WLAN configuration with iPSK tag Configuration through WLC Web	To verify whether WLAN profile can be created or not with the iPSK configuration through the WLC Web	Passed	
WLJ89S_iPSK_21	Verifying the WLAN generation with iPSK tag Configuration through WLC CLI	To verify whether WLAN profile can be created or not with the iPSK configuration through the WLC CLI	Passed	
WLJ89S_iPSK_22	Verifying iPSK tag for the for different OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
WLJ89S_iPSK_23	Verifying clients connectivity with iPSK tag while radius fallback is enabled	To verify whether clients iPSK is being generated from secondary AAA server or not	Passed	
WLJ89S_iPSK_24	Verifying generation of iPSK tag with FT-PSK for different OS clients	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK	Passed	
WLJ89S_iPSK_25	Verifying connectivity among the clients when clients are connected to different WLAN	To verify whether the different platform OS clients can ping each other or not based on the iPSK tag	Passed	

WLJ89S_iPSK_26	Verifying iPSK WLAN configuration after importing and exporting the same configuration file	To verify whether the WLAN configuration retains same or not after exporting the same configuration file	Passed	
WLJ89S_iPSK_27	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	
WLJ89S_iPSK_28	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
WLJ89S_iPSK_29	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	
WLJ89S_iPSK_30	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
WLJ89S_iPSK_31	Verifying iPSK tag for the for Same OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
WLJ89S_iPSK_32	Verifying generation of iPSK tag with FT-PSK for same OS clients.	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK for same OS Clients.	Passed	

WLJ89S_iPSK_33	Verifying peer to peer action of same OS clients with different iPSK tag in case of local switching with FT-PSK.	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK.	Passed	
WLJ89S_iPSK_34	Verifying peer to peer action of different OS clients with different iPSK tag in case of local switching with FT-PSK	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK for the	Passed	
WLJ89S_iPSK_35	Verifying the iPSK tag generation for the Connected Anyconnect Client in WLC UI/CLI	To verify whether iPSK tag generated or not When Anyconnect client connected to iPSK enabled WLAN Profile	Passed	
WLJ89S_iPSK_36	Verifying the iPSK tag generation for the same password with different groups.	To verify whether iPSK tag generated or not for the same password with different groups	Passed	
WLJ89S_iPSK_37	Verifying the generation of iPSK tag with WPA-TKIP-PSk for same/different OS clients.	To verify whether iPSK generated or not when WLAN is enabled with WPA-TkIP-PSK	Passed	
WLJ89S_iPSK_38	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Central Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of central switching.	Passed	

WLJ89S_iPSK_39	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network groups in case of central switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of central switching.	Passed	
WLJ89S_iPSK_40	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Local Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of local switching.	Passed	
WLJ89S_iPSK_41	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network group in case of local switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of local switching.	Passed	
WLJ89S_iPSK_42	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
WLJ89S_iPSK_43	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	

WLJ89S_iPSK_44	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
WLJ89S_iPSK_45	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
WLJ89S_iPSK_46	Verifying clients roaming with same iPSK tag	To verify whether the client is roaming from one AP to another AP.	Passed	
WLJ89S_iPSK_47	Verifying clients roaming with different iPSK tag	To verify whether the client is roaming from one AP to another AP.	Passed	

Ethernet VLAN tag on AP

Logical ID	Title	Description	Status	Defect ID
WLJ89S_ Ethernet _01	Providing the VLAN tag to the 2800 AP from eWLC CLI.	To Verify the VLAN tag status of the 2800 AP after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _02	Unassign the VLAN tag to the 2800 AP from eWLC CLI.	To Verify the VLAN tag status of the 2800 AP after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _03	Providing the VLAN tag to the 3800 AP from eWLC CLI.	To Verify the VLAN tag status of the 3800 AP after reboot and join back to the eWLC.	Passed	

WLJ89S_ Ethernet _04	Unassign the VLAN tag to the 3800 AP from eWLC CLI.	To Verify the VLAN tag status of the 3800 AP after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _05	Providing the VLAN tag to the 2700 AP from eWLC CLI.	To Verify the VLAN tag status of the 2700 AP after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _06	Unassign the VLAN tag to the 2700 AP from eWLC CLI.	To Verify the VLAN tag status of the 2700 AP after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _07	Providing the VLAN tag to the 702W AP from eWLC CLI.	To Verify the VLAN tag status of the 702W AP after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _08	Unassign the VLAN tag to the 702W AP from eWLC CLI.	To Verify the VLAN tag status of the 702W AP after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _09	Providing the VLAN tag to the Click OS/IOS AP from eWLC CLI and connect the Android Client.	To Verify the VLAN tag status of the Click OS/IOS AP after reboot and join back to the eWLC and Verify the Android client connectivity.	Passed	
WLJ89S_ Ethernet _10	Providing the VLAN tag to the Click OS/IOS AP from eWLC CLI and connect the Windows Client.	To Verify the VLAN tag status of the Click OS/IOS AP after reboot and join back to the eWLC and Verify the Windows client connectivity.	Passed	

WLJ89S_ Ethernet _11	Providing the VLAN tag to the Click OS/IOS AP from eWLC CLI and connect the IOS Client.	To Verify the VLAN tag status of the Click OS/IOS AP after reboot and join back to the eWLC and Verify the IOS client connectivity.	Passed	
WLJ89S_ Ethernet _12	Providing the VLAN tag to the Click OS/IOS AP from eWLC CLI and connect the Anyconnect Client.	To Verify the VLAN tag status of the Click OS/IOS AP after reboot and join back to the eWLC and Verify the Anyconnect client connectivity.	Passed	
WLJ89S_ Ethernet _13	Providing the VLAN tag to the Group of AP's from eWLC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _14	Unassign the VLAN tag to the Group of AP's from eWLC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the eWLC.	Passed	
WLJ89S_ Ethernet _15	Providing the VLAN tag to the Click OS/IOS AP from eWLC CLI and change the mode of the AP to Monitor from local.	To Verify the VLAN tag status of the Click OS/IOS AP after changing the mode of the AP to monitor from local.	Passed	
WLJ89S_ Ethernet _16	Providing the VLAN tag to the Click OS/IOS AP from eWLC CLI and change the mode of the AP to Bridge from Local.	To Verify the VLAN tag status of the Click OS/IOS AP after changing the mode of the AP to Bridge from local.	Passed	
WLJ89S_ Ethernet _17	Providing the VLAN tag to the Click OS/IOS AP from eWLC CLI and change the mode of the AP to sniffer from Local.	To Verify the VLAN tag status of the Click OS/IOS AP after changing the mode of the AP to sniffer from local.	Passed	

WLJ89S_Ethernet	Check the VLAN	To verify whether	Passed	
_18	tag is overriding or	the VLAN tag is		
	not	overriding or not		
		after assigning to the		
		particular AP and		
		group of AP's.		

eWLC Internal DHCP Server

Logical ID	Title	Description	Status	Defect ID
WLJ89S_ ID _01	Configure DHCP server ip under loopback	Verifying the Internal DHCP server IP address for connected clients	Passed	
WLJ89S_ ID _02	Verifying wireless client under eWLC2 can get IP address from eWLC1.	To check whether wireless client under eWLC2 can get IP address or not from eWLC1.	Passed	
WLJ89S_ ID _03	Configure internal DHCP server under wireless policy profile	Verifying the wireless client can get IP address or not under DHCP server loopback	Passed	
WLJ89S_ ID _04	Configure internal DHCP server globally	To check whether wireless client getting IP address or not after internal DHCP server configured globally	Passed	
WLJ89S_ ID _05	Assigning the Internal DHCP server to the client	To check whether Internal DHCP server gets assigend to client or not	Passed	
WLJ89S_ ID _06	Assigning the user defined Lease time for client	Verifying the user defined Lease time for associated internel DHCP server client	Passed	
WLJ89S_ ID _07	Assign the DHCP server invalid end IP to client	Checking the internal DHCP server invalid end IP is able to assigned or not to client	Failed	CSCvn41110

WLJ89S_ ID _08	Assign the same	Verifying the same	Passed	
		internal DHCP		
	IP & End IP to the	server Start IP &		
	client	End is able to		
		assigned or not to		
		the client		

CME

1815 RLAN Features

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Rlan_01	Configure RLAN with Open security and connect the wired clients	To verify whether RLAN clients is connected with Open security	Passed	
MEJ892S_Rlan_02	Configure RLAN with Open+mac filter having type as whitelist and connect the wired clients	To verify whether RLAN clients is connected with open+macfilter having type as whitelist	Passed	
MEJ892S_Rlan_03	Configure RLAN with Open+mac filter having type as blacklist and connect the wired clients	To verify whether RLAN clients gets disconnected with open+macfilter having type as blacklist	Passed	
MEJ892S_Rlan_04	Changing whitelist to blacklist in RLAN and connect the wired clients	To verify whether wired clients gets disconnected when changing from whitelist to blacklist	Passed	
MEJ892S_Rlan_05	Configure RLAN with open security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with open security	Passed	
MEJ892S_Rlan_06	Configure RLAN with open+macfilter security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with open+macfilter security	Passed	

MEJ892S_Rlan_07	Configure RLAN with 802.1X security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with 802.1X security	Passed	
MEJ892S_Rlan_08	Configure RLAN with 802.1X+macfilter security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with 802.1X+macfilter security	Passed	
MEJ892S_Rlan_09	Enable 2 ports in RLAN and connect three wired clients	To verify whether only two wired clients gets connect successfully	Passed	
MEJ892S_Rlan_10	Configure DHCP pool and connect the wired clients	To verify whether wired client getting IP from DHCP pool successfully	Passed	
MEJ892S_Rlan_11	Configure 802.1X RLAN with host mode as single host and connect the wired clients	To verify whether wired clients gets connected with single host in RLAN	Passed	
MEJ892S_Rlan_12	Configure 802.1X RLAN with host mode as multi host and connect the wired clients	To verify whether wired clients gets connected with multi host in RLAN	Passed	
MEJ892S_Rlan_13	Configure 802.1X RLAN with authentication server as AP and connect the wired clients	To verify whether wired clients gets connected with authentication server as AP in RLAN	Passed	
MEJ892S_Rlan_14	Configure 802.1X RLAN with authentication server as external Radius and connect the wired clients	To verify whether wired clients gets connected with authentication server as external radius in RLAN	Passed	

MEJ892S_Rlan_15	Enable MAB with 802.1X using authentication server as AP and connect the wired clients	To verify whether wired clients gets connected with MAB using authentication server as AP in RLAN	Passed	
MEJ892S_Rlan_16	Enable MAB with 802.1X using authentication server as External Radius and connect the wired clients	To verify whether wired clients gets connected with MAB using authentication server as external radius in RLAN	Passed	
MEJ892S_Rlan_17	Enable AAA override and connect the wired client with 802.1x security.	To verify whether AAA override the RLAN and connect the wired client	Passed	
MEJ892S_Rlan_18	Create a RLAN with Guest network having different access type and connect the wired client	To verify whether wired clients gets connected with guest network	Passed	
MEJ892S_Rlan_19	Create a RLAN with Guest+macfilter network having different access type and connect the wired client	To verify whether wired clients gets connected with guest+macfilter	Passed	
MEJ892S_Rlan_20	Configure AVC in RLAN and connect the wired client	To verify whether wired clients gets connected with AVC	Passed	
MEJ892S_Rlan_21	Configure ACL in RLAN and connect the wired client	To verify whether wired clients gets connected with ACL and redirects successfully	Passed	
MEJ892S_Rlan_22	Configure RLAN and reboot the controller	To verify whether RLAN configuration showing proper after rebooting	Passed	
MEJ892S_Rlan_23	Configure RLAN and upgrade/downgarde the controller	To verify whether RLAN configuration showing proper after upgrading/downgrading	Failed	CSCvp21131

MEJ892S_Rlan_24	Configure RLAN in ME and edit from PI	To verify whether RLAN configuration is editing successfully from PI	Passed	
MEJ892S_Rlan_25	Checking the configuration of RLAN in Read-only user	To verify whether any updation in RLAN display error message in Read-only	Passed	
MEJ892S_Rlan_26	Export/Import RLAN configurations	To verify whether RLAN configurations importing and exporting successfully	Passed	
MEJ89S_1815 RLAN_01	Configure RLAN with Open security and connect the wired clients	To verify whether RLAN clients is connected with Open security	Passed	
MEJ89S_1815 RLAN_02	Configure RLAN with Open+mac filter having type as whitelist and connect the wired clients	To verify whether RLAN clients is connected with open+macfilter having type as whitelist	Passed	
MEJ89S_1815 RLAN_03	Configure RLAN with Open+mac filter having type as blacklist and connect the wired clients	To verify whether RLAN clients gets disconnected with open+macfilter having type as blacklist	Passed	
MEJ89S_1815 RLAN_04	Changing whitelist to blacklist in RLAN and connect the wired clients	To verify whether wired clients gets disconnected when changing from whitelist to blacklist	Passed	
MEJ89S_1815 RLAN_05	Configure RLAN with open security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with open security	Passed	
MEJ89S_1815 RLAN_06	Configure RLAN with open+macfilter security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with open+macfilter security	Passed	

MEJ89S_1815 RLAN_07	Configure RLAN with 802.1X security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with 802.1X security	Passed	
MEJ89S_1815 RLAN_08	Configure RLAN with 802.1X+macfilter security and connect three wired clients (windows,MAC and JOS)	To verify whether three wired clients gets connected with 802.1X+macfilter security	Passed	
MEJ89S_1815 RLAN_09	Enable 2 ports in RLAN and connect three wired clients	To verify whether only two wired clients gets connect successfully	Passed	
MEJ89S_1815 RLAN_10	Configure DHCP pool and connect the wired clients	To verify whether wired client getting IP from DHCP pool successfully	Passed	
MEJ89S_1815 RLAN_11	Configure 802.1X RLAN with host mode as single host and connect the wired clients	To verify whether wired clients gets connected with single host in RLAN	Passed	
MEJ89S_1815 RLAN_12	Configure 802.1X RLAN with host mode as multi host and connect the wired clients	To verify whether wired clients gets connected with multi host in RLAN	Passed	
MEJ89S_1815 RLAN_13	Configure 802.1X RLAN with authentication server as AP and connect the wired clients	To verify whether wired clients gets connected with authentication server as AP in RLAN	Passed	
MEJ89S_1815 RLAN_14	Configure 802.1X RLAN with authentication server as external Radius and connect the wired clients	To verify whether wired clients gets connected with authentication server as external radius in RLAN	Passed	

MEJ89S_1815 RLAN_15	Enable MAB with 802.1X using authentication server as AP and connect the wired clients	To verify whether wired clients gets connected with MAB using authentication server as AP in RLAN	Passed	
MEJ89S_1815 RLAN_16	Enable MAB with 802.1X using authentication server as External Radius and connect the wired clients	To verify whether wired clients gets connected with MAB using authentication server as external radius in RLAN	Passed	
MEJ89S_1815 RLAN_17	Enable AAA override and connect the wired client with 802.1x security.	To verify whether AAA override the RLAN and connect the wired client	Passed	
MEJ89S_1815 RLAN_18	Create a RLAN with Guest network having different access type and connect the wired client	To verify whether wired clients gets connected with guest network	Passed	
MEJ89S_1815 RLAN_19	Create a RLAN with Guest+macfilter network having different access type and connect the wired client	To verify whether wired clients gets connected with guest+macfilter	Passed	
MEJ89S_1815 RLAN_20	Configure AVC in RLAN and connect the wired client	To verify whether wired clients gets connected with AVC	Passed	
MEJ89S_1815 RLAN_21	Configure ACL in RLAN and connect the wired client	To verify whether wired clients gets connected with ACL and redirects successfully	Passed	
MEJ89S_1815 RLAN_22	Configure RLAN and reboot the controller	To verify whether RLAN configuration showing proper after rebooting	Passed	
MEJ89S_1815 RLAN_23	Configure RLAN and upgrade/downgarde the controller	To verify whether RLAN configuration showing proper after upgrading/downgrading	Passed	

MEJ89S_1815 RLAN_24	Configure RLAN in ME and edit from PI	To verify whether RLAN configuration is editing successfully from PI	Passed	
MEJ89S_1815 RLAN_25	Checking the configuration of RLAN in Read-only user	To verify whether any updation in RLAN display error message in Read-only	Passed	
MEJ89S_1815 RLAN_26	Export/Import RLAN configurations	To verify whether RLAN configurations importing and exporting successfully	Passed	

Intelligent Capture

Logical ID	Title	Description	Status	Defect ID
MEJ892S_ICAP_01	Packet capture for Android client using Intelligent Capture option in APgroup	To verify the packet capture for Android client using Intelligent capture in APgroup	Passed	
MEJ892S_ICAP_02	Packet capture for Windows JOS client using Intelligent Capture option in APgroup	To verify the packet capture for Windows client using Intelligent capture in APgroup	Passed	
MEJ892S_ICAP_03	Packet capture for IOS client using Intelligent Capture option in APgroup	To verify the packet capture for IOS client using Intelligent capture in APgroup	Passed	
MEJ892S_ICAP_04	Packet capture for Mac OS client using Intelligent Capture option in APgroup	To verify the packet capture for MAC OS client using Intelligent capture in APgroup	Passed	
MEJ892S_ICAP_05	Packet capture of client when the client is connected to 3800 AP with 2.4 GHz	To capture the Packet of the client when the client is connected to 3800 AP with radio as 2.4 GHz in ME	Passed	

MEJ892S_ICAP_06	Packet capture of client when the client is connected to 2800 AP with 5 GHz	To capture the Packet of the client when the client is connected to 2800 AP with radio as 5 GHz in ME	Passed	
MEJ892S_ICAP_07	Capturing of Packet of the client when the client is connected with open security	To capture packet when the client is connected to the iOS AP with security as OPEN in ME	Passed	
MEJ892S_ICAP_08	Capturing of Packet of the client when the client is connected with WPA 2 PSK security	To capture packet when the client is connected to the iOS AP with security as WPA 2 PSK in ME	Passed	
MEJ892S_ICAP_09	Capturing of Packet of the client when the client is connected with WPA 2 Enterprise security	To capture packet when the client is connected to the iOS AP with security as WPA 2 Enterprise in ME	Passed	
MEJ892S_ICAP_10	Capturing of Packet of the client when the client is connected with captive portal-web consent	To capture packet when the client is connected to the 4800 AP with security as Captive portal-webconsent	Passed	
MEJ892S_ICAP_11	Packet capture for Anyconnect client using Intelligent Capture option in APgroup page	To verify the packet capture for Anyconnect client using Intelligent capture in APgroup page	Passed	
MEJ892S_ICAP_12	Packet capture for Windows JOS client using Intelligent Capture option in AP page	To verify the packet capture for Windows JOS client using Intelligent capture in AP page	Passed	
MEJ892S_ICAP_13	Packet capture for Android client using Intelligent Capture option in AP page	To verify the packet capture for Android client using Intelligent capture in AP page	Passed	

MEJ892S_ICAP_14	Packet capture for iOS client using Intelligent Capture option in AP page	To verify the packet capture for iOS client using Intelligent capture in AP page	Passed	
MEJ892S_ICAP_15	Packet capture for MacOS client using Intelligent Capture option in AP page	To verify the packet capture for MacOS client using Intelligent capture in AP page	Passed	
MEJ892S_ICAP_16	Packet capture for Anyconnect client using Intelligent Capture option in AP page	To verify the packet capture for Anyconnect client using Intelligent capture in AP page	Passed	
MEJ89S_ICAP_01	Packet capture for Android client using Intelligent Capture option in APgroup	To verify the packet capture for Android client using Intelligent capture in APgroup	Passed	
MEJ89S_ICAP_02	Packet capture for Windows JOS client using Intelligent Capture option in APgroup	To verify the packet capture for Windows client using Intelligent capture in APgroup	Passed	
MEJ89S_ICAP_03	Packet capture for IOS client using Intelligent Capture option in APgroup	To verify the packet capture for IOS client using Intelligent capture in APgroup	Passed	
MEJ89S_ICAP_04	Packet capture for Mac OS client using Intelligent Capture option in APgroup	To verify the packet capture for Mac OS client using Intelligent capture in APgroup	Passed	
MEJ89S_ICAP_05	Packet capture of client when the client is connected to 3800 AP with 2.4 GHz	To capture the Packet of the client when the client is connected to 3800 AP with radio as 2.4 GHz in ME	Passed	
MEJ89S_ICAP_06	Packet capture of client when the client is connected to 2800 AP with 5 GHz	To capture the Packet of the client when the client is connected to 2800 AP with radio as 5 GHz in ME	Passed	

MEJ89S_ICAP_07	Capturing of Packet of the client when the client is connected with open security	To capture packet when the client is connected to the iOS AP with security as OPEN in ME	Passed	
MEJ89S_ICAP_08	Capturing of Packet of the client when the client is connected with WPA 2 PSK security	To capture packet when the client is connected to the iOS AP with security as WPA 2 PSK in ME	Passed	
MEJ89S_ICAP_09	Capturing of Packet of the client when the client is connected with WPA 2 Enterprise security	To capture packet when the client is connected to the iOS AP with security as WPA 2 Enterprise in ME	Passed	
MEJ89S_ICAP_10	Capturing of Packet of the client when the client is connected with captive portal-web consent	To capture packet when the client is connected to the 4800 AP with security as Captive portal-webconsent	Passed	
MEJ89S_ICAP_11	Packet capture for Anyconnect client using Intelligent Capture option in APgroup page	To verify the packet capture for Anyconnect client using Intelligent capture in APgroup page	Passed	
MEJ89S_ICAP_12	Packet capture for Windows JOS client using Intelligent Capture option in AP page	To verify the packet capture for Windows JOS client using Intelligent capture in AP page	Passed	
MEJ89S_ICAP_13	Packet capture for Android client using Intelligent Capture option in AP page	To verify the packet capture for Android client using Intelligent capture in AP page	Passed	
MEJ89S_ICAP_14	Packet capture for iOS client using Intelligent Capture option in AP page	To verify the packet capture for iOS client using Intelligent capture in AP page	Passed	

MEJ89S_ICAP_15	Packet capture for MacOS client using Intelligent Capture option in AP page	To verify the packet capture for MacOS client using Intelligent capture in AP page		
MEJ89S_ICAP_16	Packet capture for Anyconnect client using Intelligent Capture option in AP page	To verify the packet capture for Anyconnect client using Intelligent capture in AP page	Passed	

Efficient AP join

Logical ID	Title	Description	Status	Defect ID
MEJ892S_EAJ_01	Enable efficient join with slave and master AP 2800 of same model	To verify whether slave AP downloading image from master AP	Passed	
MEJ892S_EAJ_02	Enable efficient join with slave and master AP 2800/1542 of different model using TFTP	To verify whether slave AP downloading image from TFTP	Passed	
MEJ892S_EAJ_03	Perform client connectivity after enabling efficient join for same model and same version	To verify whether client gets connected after enabling efficient join and joining as CAPWAP	Passed	
MEJ892S_EAJ_04	Perform client connectivity after enabling efficient join for same model with different version using TFTP	To verify whether client gets connected after enabling efficient join and joining as ME CAPABLE	Passed	
MEJ892S_EAJ_05	Join 4 AP's to controller and check pre downloading status for efficient join	To verify whether predownloading status is showing proper for efficient join	Passed	
MEJ892S_EAJ_06	Removal of AP bundle for particular AP and perform TFTP	To verify whether TFTP aborted successfully after removal of AP bundle	Passed	

MEJ892S_EAJ_07	Perform efficient join for same model of 1542 AP	To verify whether efficient AP join enabled and image downloaded from master AP	Passed	
MEJ892S_EAJ_08	Perform efficient join for different model of 1542/1850 AP using TFTP	To verify whether efficient AP join enabled and image downloaded fromTFTP	Passed	
MEJ892S_EAJ_09	Enable efficient join with slave and master AP 1850/1542 of different model and same version using TFTP	To verify whether slave AP downloading image from TFTP and joining as ME CAPABLE	Passed	
MEJ892S_EAJ_10	Enable efficient join with slave and master AP 2800/1815 of different model and different version using TFTP	To verify whether slave AP downloading image from TFTP and joining as ME CAPABLE	Passed	
MEJ892S_EAJ_11	Disable efficient join with slave and master AP 1850 of same model using TFTP	To verify whether slave AP downloading image from TFTP	Passed	
MEJ892S_EAJ_12	Disable efficient join with slave and master AP 1850/2800 of different model using TFTP	To verify whether slave AP downloading image from TFTP	Passed	
MEJ892S_EAJ_13	Perform efficient join for different model of 1542/3800 AP using SFTP	To verify whether slave AP downloading image from SFTP	Passed	
MEJ892S_EAJ_14	Enable efficient join with slave and master AP 1542/1850 of different model through CLI using SFTP	To verify whether efficient AP join enabled and image downloaded from SFTP	Passed	

MEJ892S_EAJ_15	Perform efficient join for different model and same version of 1815/3800 AP using SFTP	To verify whether slave AP downloading image from SFTP and joining as ME CAPABLE	Passed	
MEJ892S_EAJ_16	Disable efficient join with slave and master AP 3800 of same model using SFTP	To verify whether slave AP downloading image from SFTP	Passed	
MEJ892S_EAJ_17	Disable efficient join with slave and master AP 3800/1850 of different model using SFTP	To verify whether slave AP downloading image from SFTP	Passed	

Authentication Survivability Support

Logical ID	Title	Description	Status	Defect ID
MEJ892S_RS_01	Creating WLAN with Radius server and connecting client	To verify whether Client is connecting to WLAN with Radius server or not	Passed	
MEJ892S_RS_02	Guest WLAN with Radius survivability	To verify whether Client able to connect Guest WLAN with Radius survivability o not	Passed	
MEJ892S_RS_03	Captive network enabled WLAN with Radius survivability	To verify whether Client able to connect captive network enabled WLAN with Radius survivability or not	Passed	
MEJ892S_RS_04	MAC filter enabled WLAN with Radius survivability	To verify whether Client able to connect MAC filter enabled WLAN with Radius survivability or not	Passed	
MEJ892S_RS_05	Guest+MAC enabled WLAN with Radius survivability	To verify whether Client able to connect Guest+MAC enabled WLAN with Radius survivability or not	Passed	

MEJ892S_RS_06	Guest+Capative+MAC enabled WLAN with Radius survivability	To verify whether Client able to connect Guest+Capative+MAC enabled WLAN with Radius survivability or not	Passed
MEJ892S_RS_07	ACL configured WLAN with Radius survivability	To verify whether ACL rules are applying to WLAN with Radius survivability or not	Passed
MEJ892S_RS_08	AVC configured WLAN with Radius survivability	To verify whether AVC rules are applying to WLAN with Radius survivability or not	Passed
MEJ892S_RS_09	Assigning DHCP Radius survivability enabled WLAN	To verify whether Client is getting the IP address from DHCP pool or not with Radius survivability	Passed
MEJ892S_RS_10	Enabling Hotspot on WLAN with Radius survivability	To verify whether Client is connecting to Hotspot enabled WLAN with Radius survivability or not	Passed
MEJ892S_RS_11	Checking Client details in Auth cards page	To verify whether Clients are able to connect Radius survivability and showing same in Auth cards or not	Passed
MEJ892S_RS_12	Check Authorization details in ISE	To verify whether Client details are showing proper in ISE or not	Passed
MEJ892S_RS_13	Making ISE down and check client is using cache details or not	To verify whether Client are using cache details or not when ISE went down	Passed
MEJ892S_RS_14	Upgrading ME and checking Radius survivability details	To verify whether Radius survivability details showing or not after image downgrade	Passed

	1	ı .	1	
MEJ892S_RS_15	Downgrading ME and checking Radius survivability details	To verify whether Radius survivability details showing or not after image Downgrade	Passed	
MEJ892S_RS_16	Checking Radius survivability details after import & export configurations	To verify whether Radius survivability details are showing proper or not after import &export	Passed	
MEJ892S_RS_17	Validating Radius survivability details after ME down and UP	To verify whether Radius survivability details are showing proper or not after ME came UP	Passed	
MEJ892S_RS_18	Changing Security details after client connected to Radius survivability	To verify whether Security details are possible to change or not when client connected with Radius survivability	Passed	
MEJ892S_RS_19	Configuring Invalid Radius server details and trying to connect clients	To verify whether Client is able to connect with Invalid radius server details or not	Passed	
MEJ892S_RS_20	Configuring client Cache time to minimum and checking details	To verify whether Client are able to disconnect after minimum time expired or not	Passed	
MEJ892S_RS_21	Configuring client Cache time to Maximum and checking details	To verify whether Client are able to disconnect after maximum time expired or not	Passed	
MEJ892S_RS_22	Enabling Radius profiling & BYOD on WLAN with Radius survivability	To verify whether Client is able to connect or not when Radius profiling enabled	Passed	
MEJ892S_RS_23	Scheduling WLAN with Radius survivability	To verify whether WLAN able to schedule with Radius survivability or not	Passed	

MEJ892S_RS_24	Configuring Radius survivability with RLAN support	To verify whether RLAN is possible to configure with Radius survivability or not	Passed	
MEJ892S_RS_25	Enabling Radius survivability without AAA override	To verify whether Radius survivability enabling without AAA override or not	Passed	
MEJ89S_Radius survivability_01	Creating WLAN with Radius server and connecting client	To verify whether Client is connecting to WLAN with Radius server or not	Failed	CSCvn45186
MEJ89S_Radius survivability_02	Guest WLAN with Radius survivability	To verify whether Client able to connect Guest WLAN with Radius survivability o not	Passed	
MEJ89S_Radius survivability_03	Captive network enabled WLAN with Radius survivability	To verify whether Client able to connect captive network enabled WLAN with Radius survivability or not	Passed	
MEJ89S_Radius survivability_04	MAC filter enabled WLAN with Radius survivability	To verify whether Client able to connect MAC filter enabled WLAN with Radius survivability or not	Passed	
MEJ89S_Radius survivability_05	Guest+MAC enabled WLAN with Radius survivability	To verify whether Client able to connect Guest+MAC enabled WLAN with Radius survivability or not	Passed	
MEJ89S_Radius survivability_06	Guest+Capative+MAC enabled WLAN with Radius survivability	To verify whether Client able to connect Guest+Capative+MAC enabled WLAN with Radius survivability or not	Passed	
MEJ89S_Radius survivability_07	ACL configured WLAN with Radius survivability	To verify whether ACL rules are applying to WLAN with Radius survivability or not	Passed	

MEJ89S_Radius survivability_08	AVC configured WLAN with Radius survivability	To verify whether AVC rules are applying to WLAN with Radius survivability or not	Passed	
MEJ89S_Radius survivability_09	Assigning DHCP Radius survivability enabled WLAN	To verify whether Client is getting the IP address from DHCP pool or not with Radius survivability	Passed	
MEJ89S_Radius survivability_10	Enabling Hotspot on WLAN with Radius survivability	To verify whether Client is connecting to Hotspot enabled WLAN with Radius survivability or not	Passed	
MEJ89S_Radius survivability_11	Checking Client details in Auth cards page	To verify whether Clients are able to connect Radius survivability and showing same in Auth cards or not	Passed	
MEJ89S_Radius survivability_12	Check Authorization details in ISE	To verify whether Client details are showing proper in ISE or not	Passed	
MEJ89S_Radius survivability_13	Making ISE down and check client is using cache details or not	To verify whether Client are using cache details or not when ISE went down	Passed	
MEJ89S_Radius survivability_14	Upgrading ME and checking Radius survivability details	To verify whether Radius survivability details showing or not after image downgrade	Passed	
MEJ89S_Radius survivability_15	Downgrading ME and checking Radius survivability details	To verify whether Radius survivability details showing or not after image Downgrade	Passed	
MEJ89S_Radius survivability_16	Checking Radius survivability details after import & export configurations	To verify whether Radius survivability details are showing proper or not after import &export	Passed	

MEIOOC Dadina	Validating Dading	To warify whathan	Passed
MEJ89S_Radius survivability_17	Validating Radius survivability details after ME down and UP	To verify whether Radius survivability details are showing proper or not after ME came UP	rasseu
MEJ89S_Radius survivability_18	Changing Security details after client connected to Radius survivability	To verify whether Security details are possible to change or not when client connected with Radius survivability	Passed
MEJ89S_Radius survivability_19	Configuring Invalid Radius server details and trying to connect clients	To verify whether Client is able to connect with Invalid radius server details or not	Passed
MEJ89S_Radius survivability_20	Configuring client Cache time to minimum and checking details	To verify whether Client are able to disconnect after minimum time expired or not	Passed
MEJ89S_Radius survivability_21	Configuring client Cache time to Maximum and checking details	To verify whether Client are able to disconnect after maximum time expired or not	Passed
MEJ89S_Radius survivability_22	Enabling Radius profiling & BYOD on WLAN with Radius survivability	To verify whether Client is able to connect or not when Radius profiling enabled	Passed
MEJ89S_Radius survivability_23	Scheduling WLAN with Radius survivability	To verify whether WLAN able to schedule with Radius survivability or not	Passed
MEJ89S_Radius survivability_24	Configuring Radius survivability with RLAN support	To verify whether RLAN is possible to configure with Radius survivability or not	Passed
MEJ89S_Radius survivability_25	Enabling Radius survivability without AAA override	To verify whether Radius survivability enabling without AAA override or not	Passed

Passpoint Maintenance Support

Logical ID	Title	Description	Status	Defect ID
MEJ892S_PM_01	Enabling 802.11u in WLAN with 802.1x security		Passed	
MEJ892S_PM_02	Deploying Pass point certicate to device from Apple configuration and connecting Client	To verify whether it is possible to deploy pass point certificate to client from Apple configurator or not	Passed	
MEJ892S_PM_03	Configuring Hotspot details from CLI	To verify whether it is possible to configure Hotspot from CLI or not	Passed	
MEJ892S_PM_04	Connecting Client to hotspot enabled WLAN after initial connection	To verify whether clients connecting to WLAN automatically whenever Client come to coverage zone	Passed	
MEJ892S_PM_05	Checking Hotspot details after import and export configuration file	To verify whether Hotspot details showing properly or not after import and export configuration file	Passed	
MEJ892S_PM_06	Disabling Hotspot details when Client connected to WLAN	Verifying that user is able to disable WPA on Hotspot enabled WLAN or not	Passed	
MEJ892S_PM_07	Trying to change the WLAN security when Hotspot is in enable state	Verifying whether WLAN security is possible to change when Hotspot is in enable state	Passed	
MEJ892S_PM_08	Deleting Radius server, When Radius server attached to hot spot enabled WLAN	To verify whether possible to delete radius server when it is attached to Hotspot enabled WLAN	Passed	

MEJ892S_PM_09	Enabling 802.11u and Hotspot in WLAN with Open security	To verify whether possible to enable 802.11u and Hotspot in WLAN with Open security or not	Passed	
MEJ892S_PM_10	Enabling 802.11u and Hotspot in WLAN with WPA security	To verify whether possible to enable 802.11u and Hotspot in WLAN with WPA security or not	Passed	
MEJ892S_PM_11	Enabling 802.11u and Hotspot in WLAN with Central web authentication security	To verify whether possible to enable 802.11u and Hotspot in Central web authentication with WPA security or not	Passed	
MEJ892S_PM_12	Upgrading ME and checking Hotspot details	To verify whether Hotspot details are showing proper after Upgrade	Passed	
MEJ892S_PM_13	Downgrading ME and checking Hotspot details	To verify whether Hotspot details are showing proper after Downgrade	Passed	
MEJ892S_PM_14	Changing Security from dot1x to WPA when Hotspot enabled	To verify whether WLAN security changing from dot1x to WPA when Hotspot is in enable state or not	Passed	
MEJ892S_PM_15	Configuring Roam OUI value with duplicate name	To verify whether Roam OUI value possible to configure with Duplicate or not	Passed	
MEJ892S_PM_16	Checking the Client Downlink and Uplink data transfer	To verify whether Client WAN Downlink and Uplink values are transferring successfully or not	Passed	

ME1000C DM 17	A agigning the a server	To vanify leadle a "	Daggad	
MEJ892S_PM_17	Assigning the venue group and venue type for the specific AP on 802.11u	To verify whether Venue type and venue group details are showing proper or not	Passed	
MEJ892S_PM_18	Configuring 802.11u details with Invalid details	To verify whether 802.11u details are possible to configure with invalid or not	Passed	
MEJ89S_Hotspot_01	Enabling 802.11u in WLAN with 802.1x security		Passed	
MEJ89S_Hotspot_02	Deploying Pass point certicate to device from Apple configuration and connecting Client	To verify whether it is possible to deploy pass point certificate to client from Apple configurator or not	Passed	
MEJ89S_Hotspot_03	Configuring Hotspot details from CLI	To verify whether it is possible to configure Hotspot from CLI or not	Passed	
MEJ89S_Hotspot_04	Connecting Client to hotspot enabled WLAN after initial connection	To verify whether clients connecting to WLAN automatically whenever Client come to coverage zone	Passed	
MEJ89S_Hotspot_05	Checking Hotspot details after import and export configuration file	To verify whether Hotspot details showing properly or not after import and export configuration file	Passed	
MEJ89S_Hotspot_06	Disabling Hotspot details when Client connected to WLAN	Verifying that user is able to disable WPA on Hotspot enabled WLAN or not	Passed	
MEJ89S_Hotspot_07	Trying to change the WLAN security when Hotspot is in enable state	Verifying whether WLAN security is possible to change when Hotspot is in enable state	Passed	

METOOC II 4 4 00	D.1.4 D. 1.	T:C- 1 41	D1	
MEJ89S_Hotspot_08	Deleting Radius server, When Radius server attached to hot spot enabled WLAN	To verify whether possible to delete radius server when it is attached to Hotspot enabled WLAN	Passed	
MEJ89S_Hotspot_09	Enabling 802.11u and Hotspot in WLAN with Open security	To verify whether possible to enable 802.11u and Hotspot in WLAN with Open security or not	Passed	
MEJ89S_Hotspot_10	Enabling 802.11u and Hotspot in WLAN with WPA security	To verify whether possible to enable 802.11u and Hotspot in WLAN with WPA security or not	Passed	
MEJ89S_Hotspot_11	Enabling 802.11u and Hotspot in WLAN with Central web authentication security	To verify whether possible to enable 802.11u and Hotspot in Central web authentication with WPA security or not	Passed	
MEJ89S_Hotspot_12	Upgrading ME and checking Hotspot details	To verify whether Hotspot details are showing proper after Upgrade	Passed	
MEJ89S_Hotspot_13	Downgrading ME and checking Hotspot details	To verify whether Hotspot details are showing proper after Downgrade	Passed	
MEJ89S_Hotspot_14	Changing Security from dot1x to WPA when Hotspot enabled	To verify whether WLAN security changing from dot1x to WPA when Hotspot is in enable state or not	Passed	
MEJ89S_Hotspot_15	Configuring Roam OUI value with duplicate name	To verify whether Roam OUI value possible to configure with Duplicate or not	Passed	

MEJ89S_Hotspot_16	Checking the Client Downlink and Uplink data transfer	Client WAN	Passed	
MEJ89S_Hotspot_17	Assigning the venue group and venue type for the specific AP on 802.11u	To verify whether Venue type and venue group details are showing proper or not	Passed	
MEJ89S_Hotspot_18	Configuring 802.11u details with Invalid details	To verify whether 802.11u details are possible to configure with invalid or not	Passed	



Regression Features - Test Summary

- WLC AireOS, on page 83
- CME, on page 270

WLC AireOS

Support for AP 4800

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_01	Association of 4800 AP with 3504/5520/8540 WLC	To associate 4800 AP to WLC with latest image and check if the AP gets associated or not	Passed	
WLJ892S_Reg_02	Associating 4800 AP with different country code as with WLC	To associate 4800 AP with different country code and check if the AP does not get joined to WLC	Passed	
WLJ892S_Reg_03	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 WLC	Passed	
WLJ892S_Reg_04	Check if the AP with MIC authorization alone joins the WLC	To check if the AP with MIC authorization alone joins the controller and check if other AP do not join	Passed	

Rebooting the 4800 AP	To check if the AP gets Rebooted or not and check if the AP joins the controller again.	Passed	
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	
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	
Connecting a Window Client to the 4800 AP	To connect a window Client to the AP and check if the Client gets connected to the AP without any errors.	Passed	
Connecting a Android Client to the 4800 AP	To connect a Android Client to the AP and check if the Client gets connected to the AP without any errors.	Passed	
Connecting a IOS Client to the 4800 AP	To connect a IOS Client to the AP and check if the Client gets connected to the AP without any errors.	Passed	
Connecting a MAC Client to the 4800 AP	To connect a MAC Client to the AP and check if the Client gets connected to the AP without any errors.		
Configure 802.1x Supplicant Credentials for 4800 AP	To configure 802.1x Supplicant Credentials for AP and check if the credentials work correctly or not	Passed	
	Rebooting the AP with primary controller given in High Availability Checking the details of the AP through the CLI Connecting a Window Client to the 4800 AP Connecting a Android Client to the 4800 AP Connecting a IOS Client to the 4800 AP Connecting a MAC Client to the 4800 AP	AP Rebooting the AP with primary controller given in High Availability Checking the details of the AP through the CLI Connecting a Window Client to the 4800 AP Connecting a Android Client to the 4800 AP Connecting a Connecting a Android Client to the 4800 AP Connecting a Connect a Connect a Connecting a Co	AP Rebooting the AP joins the controller again. Rebooting the AP with primary controller given in High Availability Checking the details of the AP through the CLI Connecting a Window Client to the 4800 AP Connecting a Android Client to the 4800 AP Connecting a Android Client to the 4800 AP Connecting a IOS Client to the AP and check if the Client gets connected to the AP without any errors. Connecting a IOS Client to the 4800 AP Connecting a MAC Client to the 4800 AP Connecting a MAC Client to the AP and check if the Client gets connected to the AP without any errors. Connecting a MAC Client to the 4800 AP Connecting a MAC Client to the AP and check if the Client gets connected to the AP without any errors. Connecting a MAC Client to the AP and check if the Client gets connected to the AP without any errors. Connecting a MAC Client to the AP and check if the Client gets connected to the AP without any errors. Connecting a MAC Client to the AP and check if the Client gets connected to the AP without any errors. Configure 802.1x Supplicant Credentials for 4800 AP Credentials for AP and check if the Client gets connected to the AP without any errors. Configure 802.1x Supplicant Credentials for AP and check if the credentials work

WLJ892S_Reg_13	AP failover priority with critical	To check AP failover priority with critical and check if the AP gets connected to the next controller.	Passed	
WLJ892S_Reg_14	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	
WLJ892S_Reg_15	Moving AP from 3504 controller to 5520 through High availability	To check if the AP moves from 3504 WLC to 5520 WLC through high availability.	Passed	
WLJ892S_Reg_16	Reassociation of Client to the AP after reboot	To verify if the Client gets reassociated to the to the AP.	Passed	
WLJ892S_Reg_17	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	
WLJ892S_Reg_18	Performing Intra controller roaming of Windows J OS Client	To check whether intra controller roaming of windows Clients works properly or not in WLC	Passed	
WLJ892S_Reg_19	Performing Intra controller roaming of Android Client	To check whether intra controller roaming of Android Clients works properly or not	Passed	
WLJ892S_Reg_20	Performing Intra controller roaming of IOS Client	To check whether intra controller roaming of IOS Clients works properly or not in WLC	Passed	

WLJ892S_Reg_21	Performing Intra controller roaming of Mac OS Client	To check whether intra controller roaming of MacOS Clients works properly or not	Passed	
WLJ892S_Reg_22	Performing Inter controller roaming of Windows J OS Client	To check whether inter controller roaming of windows Clients works properly or not	Passed	
WLJ892S_Reg_23	Performing Inter controller roaming of Android Client	To check whether inter controller roaming of Android Clients works properly or not	Passed	
WLJ892S_Reg_24	Performing Inter controller roaming of IOS Client	To check whether inter controller roaming of IOS Clients works properly or not	Passed	
WLJ892S_Reg_25	Performing Inter controller roaming of Mac OS Client	To check whether inter controller roaming of Mac OS Clients works properly or not	Passed	
WLJ892S_Reg_26	Change AP mode from local to Flex connect in 4800 AP.	To change the mode of AP from local mode to Flexconnect mode and check if the AP does not reboot.	Passed	
WLJ892S_Reg_27	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	
WLJ892S_Reg_28	Adding two 4800 AP in the AP group and connecting a Client to the AP with specific WLAN	To add two 4800 AP in AP group and map a WLAN to group and connect a Client to the WLAN and check the Client connectivity	Passed	

WLJ892S Reg 29	Adding 4800 AP in	To add 4800 AP to	Passed	
11 L30723_Reg_27	the Flexconnect group and connecting a Client to the AP with specific WLAN	Flexconnect group and check if the AP gets added to the AP group	1 05500	
WLJ892S_Reg_30	Checking Flexconnect Local Switching and Local Auth works properly	To check if Flexconnect Local Switching and Local Auth works in 4800 AP and check if the Clients gets locally authenticated and switched locally	Passed	
WLJ892S_Reg_31	Upgrading a correct ME image to the 4800 AP and check if the ME image is upgraded	To check if a correct ME image is upgraded to 4800 AP and check if it reboots in the day 0 config	Passed	
WLJ892S_Reg_32	Upgrading a incorrect ME image to the 4800 AP and check if the ME image is upgrading	To check if ME image is upgrading with the wrong ME image or not	Passed	
WLJ892S_Reg_33	Connecting a Window J OS Client to the ME image upgraded 4800 AP	To verify if the Window J OS Clients gets connected to the ME image Upgraded 4800 AP	Passed	
WLJ892S_Reg_34	Connecting a Android Client to the ME image upgraded 4800 AP	To verify if the Android Clients gets connected to the ME image Upgraded 4800 AP	Passed	
WLJ892S_Reg_35	Connecting a IOS Client to the ME image upgraded 4800 AP	To verify if the IOS Clients gets connected to the ME image Upgraded 4800 AP	Passed	
WLJ892S_Reg_36	Connecting a Mac OS Client to the ME image upgraded 4800 AP	To verify if the Mac OS Clients gets connected to the ME image Upgraded 4800 AP	Passed	

WLJ892S_Reg_37	Converting the 4800 AP to a autonomous AP	To convert the 4800 AP into autonomous AP and check if the AP is converted into autonomous AP or not	Passed	
WLJ892S_Reg_38	Connecting Client to 4800 AP with different Channel Width	To connect Client to 4800 AP with different channel width and check if the Clients gets connected to the different Channel Width.	Passed	
WLJ892S_Reg_39	Connecting a Client using Indian extended channels enabled in DCA channels.	To connect a Client enabling the Indian extended channels and check if the Clients is connected in the channel allocated for the extended one or not.	Passed	
WLJ892S_Reg_40	Verifying AP- Image Pre-download with primary image to the 4800 AP	To verify the AP-Pre download with primary images is successful or not.	Passed	
WLJ892S_Reg_41	Verifying AP- Image Pre-download with primary image to the 4800 AP	To verify the AP-Pre download with primary images is successful or not.	Passed	
WLJ89S_Reg_453	Association of 4800 AP with 3504/5520/8540 WLC	To associate 4800 AP to WLC with latest image and check if the AP gets associated or not	Passed	
WLJ89S_Reg_454	Associating 4800 AP with different country code as with WLC	To associate 4800 AP with different country code and check if the AP does not get joined to WLC	Passed	

WLJ89S_Reg_455	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 WLC	Passed	
WLJ89S_Reg_456	Check if the AP with MIC authorization alone joins the WLC	To check if the AP with MIC authorization alone joins the controller and check if other AP do not join	Passed	
WLJ89S_Reg_457	Rebooting the 4800 AP	To check if the AP gets Rebooted or not and check if the AP joins the controller again.	Passed	
WLJ89S_Reg_458	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	
WLJ89S_Reg_459	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	
WLJ89S_Reg_460	Connecting a Window Client to the 4800 AP	To connect a window Client to the AP and check if the Client gets connected to the AP without any errors.	Passed	
WLJ89S_Reg_461	Connecting a Android Client to the 4800 AP	To connect a Android Client to the AP and check if the Client gets connected to the AP without any errors.	Passed	

WLJ89S_Reg_462	Connecting a IOS Client to the 4800 AP	To connect a IOS Client to the AP and check if the Client gets connected to the AP without any errors.	Passed	
WLJ89S_Reg_463	Connecting a MAC Client to the 4800 AP	To connect a MAC Client to the AP and check if the Client gets connected to the AP without any errors.	Passed	
WLJ89S_Reg_464	Configure 802.1x Supplicant Credentials for 4800 AP	To configure 802.1x Supplicant Credentials for AP and check if the credentials work correctly or not	Passed	
WLJ89S_Reg_465	AP failover priority with critical	To check AP failover priority with critical and check if the AP gets connected to the next controller.	Passed	
WLJ89S_Reg_466	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	
WLJ89S_Reg_467	Moving AP from 3504 controller to 5520 through High availability	To check if the AP moves from 3504 WLC to 5520 WLC through high availability.	Passed	
WLJ89S_Reg_468	Reassociation of Client to the AP after reboot	To verify if the Client gets reassociated to the to the AP.	Passed	

WLJ89S_Reg_469	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	
WLJ89S_Reg_470	Performing Intra controller roaming of Windows J OS Client	To check whether intra controller roaming of windows Clients works properly or not in WLC	Passed	
WLJ89S_Reg_471	Performing Intra controller roaming of Android Client	To check whether intra controller roaming of Android Clients works properly or not	Passed	
WLJ89S_Reg_472	Performing Intra controller roaming of IOS Client	To check whether intra controller roaming of IOS Clients works properly or not in WLC	Passed	
WLJ89S_Reg_473	Performing Intra controller roaming of Mac OS Client	To check whether intra controller roaming of MacOS Clients works properly or not	Passed	
WLJ89S_Reg_474	Performing Inter controller roaming of Windows J OS Client	To check whether inter controller roaming of windows Clients works properly or not	Passed	
WLJ89S_Reg_475	Performing Inter controller roaming of Android Client	To check whether inter controller roaming of Android Clients works properly or not	Passed	
WLJ89S_Reg_476	Performing Inter controller roaming of IOS Client	To check whether inter controller roaming of IOS Clients works properly or not	Passed	

WLJ89S_Reg_477	Performing Inter controller roaming of Mac OS Client	To check whether inter controller roaming of Mac OS Clients works properly or not	Passed	
WLJ89S_Reg_478	Change AP mode from local to Flex connect in 4800 AP.	To change the mode of AP from local mode to Flexconnect mode and check if the AP does not reboot.		
WLJ89S_Reg_479	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	
WLJ89S_Reg_480	Adding two 4800 AP in the AP group and connecting a Client to the AP with specific WLAN	To add two 4800 AP in AP group and map a WLAN to group and connect a Client to the WLAN and check the Client connectivity	Passed	
WLJ89S_Reg_481	Adding 4800 AP in the Flexconnect group and connecting a Client to the AP with specific WLAN	To add 4800 AP to Flexconnect group and check if the AP gets added to the AP group	Passed	
WLJ89S_Reg_482	Checking Flexconnect Local Switching and Local Auth works properly	To check if Flexconnect Local Switching and Local Auth works in 4800 AP and check if the Clients gets locally authenticated and switched locally	Passed	
WLJ89S_Reg_483	Upgrading a correct ME image to the 4800 AP and check if the ME image is upgraded	To check if a correct ME image is upgraded to 4800 AP and check if it reboots in the day 0 config	Passed	

WLJ89S_Reg_484	Upgrading a incorrect ME image to the 4800 AP and check if the ME image is upgrading	To check if ME image is upgrading with the wrong ME image or not	Passed	
WLJ89S_Reg_485	Connecting a Window J OS Client to the ME image upgraded 4800 AP	To verify if the Window J OS Clients gets connected to the ME image Upgraded 4800 AP	Passed	
WLJ89S_Reg_486	Connecting a Android Client to the ME image upgraded 4800 AP	To verify if the Android Clients gets connected to the ME image Upgraded 4800 AP	Passed	
WLJ89S_Reg_487	Connecting a IOS Client to the ME image upgraded 4800 AP	To verify if the IOS Clients gets connected to the ME image Upgraded 4800 AP	Passed	
WLJ89S_Reg_488	Connecting a Mac OS Client to the ME image upgraded 4800 AP	To verify if the Mac OS Clients gets connected to the ME image Upgraded 4800 AP	Passed	
WLJ89S_Reg_489	Converting the 4800 AP to a autonomous AP	To convert the 4800 AP into autonomous AP and check if the AP is converted into autonomous AP or not	Passed	
WLJ89S_Reg_490	Connecting Client to 4800 AP with different Channel Width	To connect Client to 4800 AP with different channel width and check if the Clients gets connected to the different Channel Width.	Passed	

WLJ89S_Reg_491	Connecting a Client using Indian extended channels enabled in DCA channels.	To connect a Client enabling the Indian extended channels and check if the Clients is connected in the channel allocated for the extended one or not.	Passed	
WLJ89S_Reg_492	Verifying AP- Image Pre-download with primary image to the 4800 AP	To verify the AP-Pre download with primary images is successful or not.	Passed	
WLJ89S_Reg_493	Verifying AP- Image Pre-download with primary image to the 4800 AP	To verify the AP-Pre download with primary images is successful or not.	Passed	

DNS Pre-auth ACLs Wave 2 APs

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_42	Configure URL ACL with permit action on the controller and connect the windows Client	To verify whether Clients get connected and redirect to permit URL	Passed	
WLJ892S_Reg_43	Configure URL ACL with deny action on the controller and connect the windows Client	To verify whether Clients get connected and redirect to deny URL	Passed	
WLJ892S_Reg_44	Configure Flexconnect URL ACL with web policy as authentication and connect the Clients	To verify that Windows Client connected successfully with authentication policy	Failed	CSCvp20671
WLJ892S_Reg_45	Configure Flexconnect URL ACL with web policy as pass-through and connect the Clients	To verify that Windows Client connected successfully with pass-through policy	Passed	

WLJ892S_Reg_46	Configure Flexconnect URL ACL with web policy as Conditional Web Redirect and connect the Clients	To verify that Windows Client connected successfully with Conditional Web Redirect policy	Passed	
WLJ892S_Reg_47	Configure Flexconnect URL ACL with web policy as Splash Page Web Redirect and connect the Clients	To verify that Windows Client connected successfully with Splash Page Web Redirect policy	Passed	
WLJ892S_Reg_48	Configure Wealth ACL through WLAN -ACL mapping with permit action and connect the Clients	To verify whether Windows Client getting connected and redirected through Wealth ACL at WLAN-ACL mapping	Passed	
WLJ892S_Reg_49	Configure Wealth ACL through WLAN -ACL mapping with deny action and connect the Clients	To verify whether Windows Client getting connected through Wealth ACL at WLAN-ACL mapping	Passed	
WLJ892S_Reg_50	Configure Wealth ACL through 1800/2800/3800/1542 AP level with permit action and connect the Clients	To verify whether Windows Client getting connected through Wealth ACL at AP level	Passed	
WLJ892S_Reg_51	Configure Wealth ACL through 1800/2800/3800 AP level mapping with deny action and connect the Clients	To verify whether Windows Client getting connected and denied through Wealth ACL at AP level	Passed	
WLJ892S_Reg_52	Configure Wealth ACL through Policies on Flexconnect group with permit action and connect the Clients	To verify whether Windows Client getting connected through Wealth ACL at Policies	Passed	

WLJ892S_Reg_53	Configure Wealth ACL through Policies on Flexconnect group with deny actions and connect the Clients	To verify whether Windows Client getting connected and denied through Wealth ACL at Policies	Passed	
WLJ892S_Reg_54	Configure Wealth ACL through Policies on AP level with permit action and connect the Clients	To verify whether Windows Client getting connected and permitted through Wealth ACL using Policies	Passed	
WLJ892S_Reg_55	Configure Wealth ACL through Policies on and AP level with deny action and connect the Clients	To verify whether Windows Client getting connected and denied through Wealth ACL using Policies	Passed	
WLJ892S_Reg_56	Configure URL ACL on the controller map with local policy permitting action and connect the Clients	To verify whether policy URL overrides WLAN URL ACL	Passed	
WLJ892S_Reg_57	Configure URL ACL on the controller map with local policy denying action and connect the Clients	To verify whether policy URL overrides WLAN URL ACL	Passed	
WLJ892S_Reg_58	Configuring RLAN with URL ACL rule on the controller and connect the Clients	To verify whether Clients gets connected and redirected to URL	Passed	
WLJ892S_Reg_59	Configuring RLAN with URL ACL rule on the controller and connect the Clients	To verify whether Clients gets connected and redirected to URL	Passed	
WLJ892S_Reg_60	Configure Wealth ACL through AAA VLAN-ACL mapping and connect the Clients	To verify whether Windows Client getting connected and redirected through Wealth ACL at AAA-ACL mapping	Passed	

WLJ89S_Reg_518	Configure URL ACL with permit action on the controller and connect the windows Client	To verify whether Clients get connected and redirect to permit URL	Passed	
WLJ89S_Reg_519	Configure URL ACL with deny action on the controller and connect the windows Client	To verify whether Clients get connected and redirect to deny URL	Passed	
WLJ89S_Reg_520	Configure Flexconnect URL ACL with webpolicy as authentication and connect the Clients	To verify that Windows Client connected successfully with authentication policy	Passed	
WLJ89S_Reg_521	Configure Flexconnect URL ACL with webpolicy as pass-through and connect the Clients	To verify that Windows Client connected successfully with pass-through policy	Passed	
WLJ89S_Reg_522	Configure Flexconnect URL ACL with webpolicy as Conditional Web Redirect and connect the Clients	To verify that Windows Client connected successfully with Conditional Web Redirect policy	Passed	
WLJ89S_Reg_523	Configure Flexconnect URL ACL with webpolicy as Splash Page Web Redirect and connect the Clients	To verify that Windows Client connected successfully with Splash Page Web Redirect policy	Passed	
WLJ89S_Reg_524	Configure WebAuth ACL through WLAN -ACL mapping with permit action and connect the Clients	To verify whether Windows Client getting connected and redirected through WebAuth ACL at WLAN-ACL mapping	Passed	

WLJ89S_Reg_525	Configure WebAuth ACL through WLAN -ACL mapping with deny action and connect the Clients	To verify whether Windows Client getting connected through WebAuth ACL at WLAN-ACL mapping	Passed	
WLJ89S_Reg_526	Configure WebAuth ACL through 1800/2800/3800/1542 AP level with permit action and connect the Clients	To verify whether Windows Client getting connected through WebAuth ACL at AP level	Passed	
WLJ89S_Reg_527	Configure WebAuth ACL through 1800/2800/3800 AP level mapping with deny action and connect the Clients	To verify whether Windows Client getting connected and denied through WebAuth ACL at AP level	Passed	
WLJ89S_Reg_528	Configure WebAuth ACL through Policies on Flexconnect group with permit action and connect the Clients	To verify whether Windows Client getting connected through WebAuth ACL at Policies	Passed	
WLJ89S_Reg_529	Configure WebAuth ACL through Policies on Flexconnect group with deny actions and connect the Clients	To verify whether Windows Client getting connected and denied through WebAuth ACL at Policies	Passed	
WLJ89S_Reg_530	Configure WebAuth ACL through Policies on AP level with permit action and connect the Clients	To verify whether Windows Client getting connected and permitted through WebAuth ACL using Policies	Passed	
WLJ89S_Reg_531	Configure WebAuth ACL through Policies on and AP level with deny action and connect the Clients	To verify whether Windows Client getting connected and denied through WebAuth ACL using Policies	Passed	

WLJ89S_Reg_532	Configure URL ACL on the controller map with local policy permitting action and connect the Clients	To verify whether policy URL overrides WLAN URL ACL	Passed	
WLJ89S_Reg_533	Configure URL ACL on the controller map with local policy denying action and connect the Clients	To verify whether policy URL overrides WLAN URL ACL	Passed	
WLJ89S_Reg_534	Configuring RLAN with URL ACL rule on the controller and connect the Clients	0	Passed	
WLJ89S_Reg_535	Configuring RLAN with URL ACL rule on the controller and connect the Clients	0	Passed	
WLJ89S_Reg_536	Configure WebAuth ACL through AAA VLAN-ACL mapping and connect the Clients	To verify whether Windows Client getting connected and redirected through WebAuth ACL at AAA-ACL mapping	Passed	

Intelligent Capture using AP 2800/3800

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_61	Configuring Intelligent Capture parameter details on 2800/3800 AP	To configure Intelligent capture parameters in different APs 2800/3800	Passed	
WLJ892S_Reg_62	Check Configuration after the AP reboot	To Configure Intelligent capture parameters in different APs 2800/3800 and check if the configuration remains same after the AP reboot.	Passed	

WLJ892S_Reg_63	Configure Intelligent Capture parameters on WLC CLI	To configure Intelligent Capture parameters on WLC CLI and check if all the parameters can be configured using CLI or not	Passed	
WLJ892S_Reg_64	Packet capture of Client when the Client is connected to 2800/3800 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	
WLJ892S_Reg_65	Packet capture of Client when the Client is connected to 2800/3800 AP with 5 GHZ	To capture the Packet of the Client when the Client is connected to AP with radio as 5 GHZ	Passed	
WLJ892S_Reg_66	Capturing of Packet of the Client when the Client is connected with open security.	To capture packet when the Client is connected to the 2800/3800 AP with security as OPEN	Passed	
WLJ892S_Reg_67	Capturing of Packet of the Client when the Client is connected with WPA 2 PSK security.	To capture packet when the Client is connected to the 2800/3800 AP with security as WPA 2 PSK	Passed	
WLJ892S_Reg_68	Capturing of Packet of the Client when the Client is connected with WPA 2 802.1x security.	To capture packet when the Client is connected to the 2800/3800 AP with security as WPA 2 802.1x	Passed	
WLJ892S_Reg_69	Capturing of Packet of the Client when the Client is connected with Static WEP security.	To capture packet when the Client is connected to the 2800/3800 AP with security as Static WEP	Passed	

WLJ892S_Reg_70	Verifying the packet capture happen when the AP configured with different channel.	To verify if the packet capture happens when the AP is configured with different channel width and packet capture shows correct information.	Passed	
WLJ892S_Reg_71	Verify the packet capture when the AP is in Flexconnect Local switching.	To verify if the packet capture happens when the AP is in Flexconnect Local switching mode with a Client connected to it	Passed	
WLJ892S_Reg_72	Verify the packet capture when the AP is in Flexconnect Local switching with local authentication .	To verify if the packet capture happens when the AP is in Flexconnect Local switching mode and local authentication with a Client connected to it	Passed	
WLJ892S_Reg_73	Performing Intra controller roaming of Client and capturing of packet using Intelligent capture	To check whether intra controller roaming of Clients works properly or not and check if packet capture works properly or not.	Passed	
WLJ892S_Reg_74	Performing Inter controller roaming of Client and capturing the packet	To check whether inter controller roaming of Android Clients works properly or not	Passed	
WLJ892S_Reg_75	Configuring WLAN session timeout and capturing the packet.	To configure WLAN session timeout and check if the packet capture shows deauth and re association packets or not.	Passed	

WLJ892S_Reg_76	Packet Capture for the WGB based Client using Intelligent Capture.	To Capture Packet for the WGB based Client and check if packet capture for WGB based Client is shown.	Passed	
WLJ892S_Reg_77	Packet capture using the AP group with 2800 AP	To capture the packet using the Intelligent packet capture option in AP Group with 2800 AP	Passed	
WLJ892S_Reg_78	Packet capture using the AP group with 3800 AP	To capture the packet using the Intelligent packet capture option in AP Group with 3800 AP	Passed	
WLJ892S_Reg_79	Packet capture using the AP group with 4800 AP	To capture the packet using the Intelligent packet capture option in AP Group with 4800 AP	Passed	
WLJ892S_Reg_80	Packet Capture using AP group without a AP in it	To Check if packet capture occurs or not if no AP is in the AP group.	Passed	
WLJ892S_Reg_81	Packet capture using the AP group with different security	To capture packet when the Client is connected to the 2800/3800/4800 AP with different security	Passed	
WLJ892S_Reg_82	Packet capture using roaming scenario in AP group using different APs	To capture the Packet by using different AP in AP group and check if the Client roams between different APs	Passed	
WLJ892S_Reg_83	Packet Capture for Android Client using intelligent capture option in AP group.	To verify the packet capture for Android Client using Intelligent capture in AP Group.	Passed	

WLJ892S_Reg_84	Packet Capture for Windows Client using intelligent capture option in AP group.	To verify the packet capture for Windows Client using Intelligent capture in AP Group.	Passed	
WLJ892S_Reg_85	Packet Capture for IOS Client using intelligent capture option in AP group.	To verify the packet capture for IOS Client using Intelligent capture in AP Group.	Passed	
WLJ892S_Reg_86	Packet Capture for Mac OS Client using intelligent capture option in AP group.	To verify the packet capture for Mac OS Client using Intelligent capture in AP Group.	Passed	
WLJ89S_Reg_01	Configuring Intelligent Capture parameter details on 2800/3800/4800 AP	To configure Intelligent capture parameters in different APs 2800/3800/4800	Passed	
WLJ89S_Reg_02	Check Configuration after the AP reboot	To Configure Intelligent capture parameters in different APs 2800/3800/4800 and check if the configuration remains same after the AP reboot.	Passed	
WLJ89S_Reg_03	Configure Intelligent Capture parameters on WLC CLI	To configure Intelligent Capture parameters on WLC CLI and check if all the parameters can be configured using CLI or not	Passed	
WLJ89S_Reg_04	Packet capture of Client when the Client is connected to 2800/3800/4800 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	

WLJ89S_Reg_05	Packet capture of Client when the Client is connected to 2800/3800/4800 AP with 5 GHZ	To capture the Packet of the Client when the Client is connected to AP with radio as 5 GHZ		
WLJ89S_Reg_06	Capturing of Packet of the Client when the Client is connected with open security.	To capture packet when the Client is connected to the 2800/3800/4800 AP with security as OPEN	Passed	
WLJ89S_Reg_07	Capturing of Packet of the Client when the Client is connected with WPA 2 PSK security.	To capture packet when the Client is connected to the 2800/3800/4800 AP with security as WPA 2 PSK	Passed	
WLJ89S_Reg_08	Capturing of Packet of the Client when the Client is connected with WPA 2 802.1x security.	To capture packet when the Client is connected to the 2800/3800/4800 AP with security as WPA 2 802.1x	Passed	
WLJ89S_Reg_09	Capturing of Packet of the Client when the Client is connected with Static WEP security.	To capture packet when the Client is connected to the 2800/3800/4800 AP with security as Static WEP	Passed	
WLJ89S_Reg_10	Verifying the packet capture happen when the AP configured with different channel.	To verify if the packet capture happens when the AP is configured with different channel width and packet capture shows correct information.	Passed	
WLJ89S_Reg_11	Verify the packet capture when the AP is in Flexconnect Local switching.	To verify if the packet capture happens when the AP is in Flexconnect Local switching mode with a Client connected to it	Passed	

WLJ89S_Reg_12	Verify the packet capture when the AP is in Flexconnect Local switching with local authentication .	To verify if the packet capture happens when the AP is in Flexconnect Local switching mode and local authentication with a Client connected to it	Passed	
WLJ89S_Reg_13	Performing Intra controller roaming of Client and capturing of packet using Intelligent capture	To check whether intra controller roaming of Clients works properly or not and check if packet capture works properly or not.	Passed	
WLJ89S_Reg_14	Performing Inter controller roaming of Client and capturing the packet	To check whether inter controller roaming of Android Clients works properly or not	Passed	
WLJ89S_Reg_15	Configuring WLAN session timeout and capturing the packet.	To configure WLAN session timeout and check if the packet capture shows deauth and re association packets or not.	Passed	
WLJ89S_Reg_16	Packet Capture for the WGB based Client using Intelligent Capture.	To Capture Packet for the WGB based Client and check if packet capture for WGB based Client is shown.	Passed	
WLJ89S_Reg_17	Packet capture using the AP group with 2800 AP	To capture the packet using the Intelligent packet capture option in AP Group with 2800 AP	Passed	
WLJ89S_Reg_18	Packet capture using the AP group with 3800 AP	To capture the packet using the Intelligent packet capture option in AP Group with 3800 AP	Passed	

WLJ89S_Reg_19	Packet capture using the AP group with 4800 AP	To capture the packet using the Intelligent packet capture option in AP Group with 4800 AP	Passed	
WLJ89S_Reg_20	Packet Capture using AP group without a AP in it	To Check if packet capture occurs or not if no AP is in the AP group.	Passed	
WLJ89S_Reg_21	Packet capture using the AP group with different security	To capture packet when the Client is connected to the 2800/3800/4800 AP with different security	Passed	
WLJ89S_Reg_22	Packet capture using roaming scenario in AP group using different APs	To capture the Packet by using different AP in AP group and check if the Client roams between different APs	Passed	
WLJ89S_Reg_23	Packet Capture for Android Client using intelligent capture option in AP group.	To verify the packet capture for Android Client using Intelligent capture in AP Group.	Passed	
WLJ89S_Reg_24	Packet Capture for Windows Client using intelligent capture option in AP group.	To verify the packet capture for Windows Client using Intelligent capture in AP Group.	Passed	
WLJ89S_Reg_25	Packet Capture for IOS Client using intelligent capture option in AP group.	To verify the packet capture for IOS Client using Intelligent capture in AP Group.	Passed	
WLJ89S_Reg_26	Packet Capture for Mac OS Client using intelligent capture option in AP group.	To verify the packet capture for Mac OS Client using Intelligent capture in AP Group.	Passed	

Default DSCP for AVC Profile

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_87	Configure default DSCP as Platinum for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as platinum	Failed	CSCvo98942
WLJ892S_Reg_88	Configure default DSCP as gold for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as gold	Passed	
WLJ892S_Reg_89	Configure default DSCP as silver for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as silver	Passed	
WLJ892S_Reg_90	Configure default DSCP as bronze for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as bronze	Passed	
WLJ892S_Reg_91	Configure default DSCP as custom for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as custom	Passed	
WLJ892S_Reg_92	Configure default DSCP as platinum in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	
WLJ892S_Reg_93	Configure default DSCP as gold in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	
WLJ892S_Reg_94	Configure default DSCP as silver in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	

WLJ892S_Reg_95	Configure default	To verify whether	Passed	
	DSCP as bronze in Flexconnect AVC profile and connect the Clients	Clients get connected and Applied in Flexconnect AVC profile		
WLJ892S_Reg_96	Configure default DSCP as custom in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	
WLJ892S_Reg_97	Configure default DSCP in Flexconnect AVC profile and map with Flexconnect group connect the Clients	To verify whether Clients get connected and able to browse AVC Application	Passed	
WLJ892S_Reg_98	Configure DSCP in Flexconnect group with WLAN AVC Mapping in AP and connect the Clients	To verify whether WLAN Mapping is Applied in AP and Clients getting connected	Passed	
WLJ892S_Reg_99	Configure a ACL rule with DSCP value and connect the Clients	To verify whether Client gets connected	Passed	
WLJ892S_Reg_100	Configure a Flexconnect ACL rule with DSCP value and connect the Clients	To verify whether Client gets connected with Flexconnect ACL rule	Passed	
WLJ892S_Reg_101	Configure a AVC profile map it with local policy and connect the Clients	To verify whether policy AVC overrides WLAN AVC	Passed	
WLJ892S_Reg_102	Configure ACL with permit and AVC with drop and connect the Clients	To verify Clients gets connected with AVC or ACL rule	Passed	
WLJ89S_Reg_27	Configure default DSCP as Platinum for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as platinum	Passed	

WLJ89S_Reg_28	Configure default DSCP as gold for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as gold	Passed	
WLJ89S_Reg_29	Configure default DSCP as silver for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as silver	Passed	
WLJ89S_Reg_30	Configure default DSCP as bronze for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as bronze	Passed	
WLJ89S_Reg_31	Configure default DSCP as custom for AVC profile and connect the Clients	To verify whether Clients get connected and Applied DSCP as custom	Passed	
WLJ89S_Reg_32	Configure default DSCP as platinum in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	
WLJ89S_Reg_33	Configure default DSCP as gold in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	
WLJ89S_Reg_34	Configure default DSCP as silver in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	
WLJ89S_Reg_35	Configure default DSCP as bronze in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	

WLJ89S_Reg_36	Configure default DSCP as custom in Flexconnect AVC profile and connect the Clients	To verify whether Clients get connected and Applied in Flexconnect AVC profile	Passed	
WLJ89S_Reg_37	Configure default DSCP in Flexconnect AVC profile and map with Flexconnect group connect the Clients	To verify whether Clients get connected and able to browse AVC Application	Passed	
WLJ89S_Reg_38	Configure DSCP in Flexconnect group with WLAN AVC Mapping in AP and connect the Clients	To verify whether WLAN Mapping is Applied in AP and Clients getting connected	Passed	
WLJ89S_Reg_39	Configure a ACL rule with DSCP value and connect the Clients	To verify whether Client gets connected	Passed	
WLJ89S_Reg_40	Configure a Flexconnect ACL rule with DSCP value and connect the Clients	To verify whether Client gets connected with Flexconnect ACL rule	Passed	
WLJ89S_Reg_41	Configure a AVC profile map it with local policy and connect the Clients	To verify whether policy AVC overrides WLAN AVC	Passed	
WLJ89S_Reg_42	Configure ACL with permit and AVC with drop and connect the Clients	To verify Clients gets connected with AVC or ACL rule	Passed	

Split Tunneling

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_103	Verifying permit rule of split tunnel ACL with Windows Client at flex group level	To check whether traffic is routing or not when Windows Client is connected to ACL enabled WLAN		

WLJ892S_Reg_104	Verifying deny rule of split tunnel ACL with Windows Client at flex group level	traffic is blocked or	Passed	
WLJ892S_Reg_105	Verifying permit rule of split tunnel ACL with MAC/iOS Client at flex group level	To check whether traffic is routing or not when MAC/iOS Client is connected to ACL enabled WLAN	Passed	
WLJ892S_Reg_106	Verifying deny rule of split tunnel ACL with MAC/iOS Client at flex group level	To check whether traffic is blocked or not when Windows Client is connected to ACL enabled WLAN	Passed	
WLJ892S_Reg_107	Verifying permit rule of split tunnel ACL with Android Client at flex group level	To check whether traffic is routing or not when Android Client is connected to ACL enabled WLAN	Passed	
WLJ892S_Reg_108	Verifying deny rule of split tunnel ACL with Android Client at flex group level	To check whether traffic is blocked or not when Android Client is connected to ACL enabled WLAN	Passed	
WLJ892S_Reg_109	Verifying permit rule of split tunnel ACL with Windows/Android/MAC/OS Clients at AP level	To check whether traffic is routing or not when Windows/Android/MAC/iOS Clients are connected to ACL enabled WLAN	Passed	
WLJ892S_Reg_110	Verifying deny rule of split tunnel ACL with Windows/Android/MAC/iOS Clients at AP level	To check whether traffic is blocked or not when Windows/Android/MAC/iOS Clients are connected to ACL enabled WLAN	Passed	
WLJ892S_Reg_111	Verifying connectivity of corporate network from Private network of OEAP enabled AP	To check whether Clients connected to Private network are able to ping the corporate network or not	Passed	

WLJ892S_Reg_112	Verifying connectivity of Private network from corporate network in OEAP enabled Network	To check whether Clients connected to corporate network are able to ping the private network of OEAP or not	Passed	
WLJ892S_Reg_113	Verifying of inter connectivity of connectivity of Clients when connected to corporate Clients through the OEAP	To check whether Clients connected to private network OEAP are able to ping each other or not	Passed	
WLJ892S_Reg_114	Verifying split tunnel ACL configuration at Flex group level through WLC UI	To verify whether split tunnel ACL can be configured at flex group level or not through WLC UI	Passed	
WLJ892S_Reg_115	Verifying split tunnel ACL configuration at Flex group level through WLC CLI	To verify whether split tunnel ACL can be configured at flex group level or not through WLC CLI	Passed	
WLJ892S_Reg_116	Verifying split tunnel ACL configuration at AP level through WLC UI	To verify whether local split tunnel ACL can be Applied to AP level or not from WLC UI	Passed	
WLJ892S_Reg_117	Verifying split tunnel ACL configuration at AP level through WLC CLI	To verify whether local split tunnel ACL can be Applied to AP level or not from WLC UI	Passed	
WLJ89S_Reg_43	Verifying permit rule of split tunnel ACL with Windows Client at flex group level	To check whether traffic is routing or not when Windows Client is connected to ACL enabled WLAN	Passed	
WLJ89S_Reg_44	Verifying deny rule of split tunnel ACL with Windows Client at flex group level	To check whether traffic is blocked or not when Windows Client is connected to ACL enabled WLAN	Passed	
WLJ89S_Reg_45	Verifying permit rule of split tunnel ACL with MAC/iOS Client at flex group level	To check whether traffic is routing or not when MAC/iOS Client is connected to ACL enabled WLAN	Passed	

WLJ89S_Reg_46	Verifying deny rule of split tunnel ACL with MAC/iOS Client at flex group level	To check whether traffic is blocked or not when Windows Client is connected to ACL enabled WLAN	Passed
WLJ89S_Reg_47	Verifying permit rule of split tunnel ACL with Android Client at flex group level	To check whether traffic is routing or not when Android Client is connected to ACL enabled WLAN	Passed
WLJ89S_Reg_48	Verifying deny rule of split tunnel ACL with Android Client at flex group level	To check whether traffic is blocked or not when Android Client is connected to ACL enabled WLAN	Passed
WLJ89S_Reg_49	Verifying permit rule of split tunnel ACL with Windows/Android/MAC/iOS Clients at AP level	To check whether traffic is routing or not when Windows/Android/MAC/iOS Clients are connected to ACL enabled WLAN	Passed
WLJ89S_Reg_50	Verifying deny rule of split tunnel ACL with Windows/Android/MAC/iOS Clients at AP level	To check whether traffic is blocked or not when Windows/Android/MAC/iOS Clients are connected to ACL enabled WLAN	Passed
WLJ89S_Reg_51	Verifying connectivity of corporate network from Private network of OEAP enabled AP	To check whether Clients connected to Private network are able to ping the corporate network or not	Passed
WLJ89S_Reg_52	Verifying connectivity of Private network from corporate network in OEAP enabled Network	To check whether Clients connected to corporate network are able to ping the private network of OEAP or not	Passed
WLJ89S_Reg_53	Verifying of inter connectivity of connectivity of Clients when connected to corporate Clients through the OEAP	To check whether Clients connected to private network OEAP are able to ping each other or not	Passed

WLJ89S_Reg_54	Verifying split tunnel ACL configuration at Flex group level through WLC UI	To verify whether split tunnel ACL can be configured at flex group level or not through WLC UI	Passed	
WLJ89S_Reg_55	Verifying split tunnel ACL configuration at Flex group level through WLC CLI	To verify whether split tunnel ACL can be configured at flex group level or not through WLC CLI	Passed	
WLJ89S_Reg_56	Verifying split tunnel ACL configuration at AP level through WLC UI	To verify whether local split tunnel ACL can be Applied to AP level or not from WLC UI	Passed	
WLJ89S_Reg_57	Verifying split tunnel ACL configuration at AP level through WLC CLI	To verify whether local split tunnel ACL can be Applied to AP level or not from WLC UI	Passed	

Workgroup Bridge

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_118	Configuring the LWAPP AP to autonomous AP	To change the LWAPP AP to autonomous AP and check if the AP is converted	Passed	
WLJ892S_Reg_119	Configuring the Autonomous AP as the WGB	To configure the autonomous AP as WGB and check if the AP changes as WGB.	Passed	
WLJ892S_Reg_120	Associating the WGB on open authentication with AP on local mode	To associate the WGB on open authentication when AP in local mode and check if the WGB associates with the open WLAN or not.	Passed	

WLJ892S_Reg_121	Associating the WGB on WPA 2 with PSK with AP on local mode	To associate the WGB on WPA 2 PSK security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_Reg_122	Associating the WGB on WPA 2 with 802.1x with AP on local mode	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_Reg_123	Associating the WGB on WPA 2 CCKM with AP on local mode	To associate the WGB on WPA 2 CCKM security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_Reg_124	Associating the WGB on open authentication with AP on Flex mode	To associate the WGB on open authentication when AP in Flex mode and check if the WGB associates with the open WLAN or not.	Passed	
WLJ892S_Reg_125	Associating the WGB on WPA 2 with PSK with AP on Flex mode	To associate the WGB on WPA 2 PSK security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_Reg_126	Associating the WGB on WPA 2 with 802.1x with AP on Flex mode	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	

WLJ892S_Reg_127	Associating the WGB on WPA 2 CCKM with AP on Flex mode	To associate the WGB on WPA 2 CCKM security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ892S_Reg_128	Checking of WGB roaming from one AP to another AP in local mode	To check the roaming of WGB from one AP to another AP when the AP is in local mode.	Passed	
WLJ892S_Reg_129	Checking of WGB roaming from one AP to another AP in flex mode	To check the roaming of WGB from one AP to another AP when APs are in flex mode	Passed	
WLJ89S_Reg_58	Configuring the LWAPP AP to autonomous AP	To change the LWAPP AP to autonomous AP and check if the AP is converted	Passed	
WLJ89S_Reg_59	Configuring the Autonomous AP as the WGB	To configure the autonomous AP as WGB and check if the AP changes as WGB.	Passed	
WLJ89S_Reg_60	Associating the WGB on open authentication with AP on local mode	To associate the WGB on open authentication when AP in local mode and check if the WGB associates with the open WLAN or not.	Passed	
WLJ89S_Reg_61	Associating the WGB on WPA 2 with PSK with AP on local mode	To associate the WGB on WPA 2 PSK security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	

WLJ89S_Reg_62	Associating the WGB on WPA 2 with 802.1x with AP on local mode	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_Reg_63	Associating the WGB on WPA 2 CCKM with AP on local mode	To associate the WGB on WPA 2 CCKM security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_Reg_64	Associating the WGB on open authentication with AP on Flex mode	To associate the WGB on open authentication when AP in Flex mode and check if the WGB associates with the open WLAN or not.	Passed	
WLJ89S_Reg_65	Associating the WGB on WPA 2 with PSK with AP on Flex mode	To associate the WGB on WPA 2 PSK security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_Reg_66	Associating the WGB on WPA 2 with 802.1x with AP on Flex mode	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
WLJ89S_Reg_67	Associating the WGB on WPA 2 CCKM with AP on Flex mode	To associate the WGB on WPA 2 CCKM security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	

WLJ89S_Reg_68	Checking of WGB roaming from one AP to another AP in local mode	To check the roaming of WGB from one AP to another AP when the AP is in local mode .	Passed	
WLJ89S_Reg_69	Checking of WGB roaming from one AP to another AP in flex mode	To check the roaming of WGB from one AP to another AP when APs are in flex mode	Passed	

802.1x on Wave 2 AP (EAP -TLS, EAP-PEAP)

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_130	Enabling dot1x auth for AP and joining AP to WLC	To check whether AP joins WLC or not after dot1x authentication from Switch/ISE	Passed	
WLJ892S_Reg_131	Associating Windows Clients to AP joined via Dot1x authentication	To check whether Windows Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ892S_Reg_132	Joining COS AP to WLC through Dot1x+PEAP authentication	To check whether COS AP joins WLC or not after dot1x authentication from Switch/ISE via EAP method PEAP	Passed	
WLJ892S_Reg_133	Joining iOS AP to WLC through Dot1x+EAP TLS authentication	To check whether iOS AP joins WLC or not after dot1x authentication from Switch/ISE via EAP method TLS	Passed	
WLJ892S_Reg_134	Trying to join AP's through Dot1x authentication with LSC provisioning	To check whether AP's joins WLC or not through LSC provisioning & dot1x authentication	Passed	

WLJ892S_Reg_135	Providing invalid credentials for AP authentication and checking the status of AP in console	To check whether AP throws error message or not when invalid credentials provided during dot1x authentication	Passed	
WLJ892S_Reg_136	Disabling dot1x support in Switch and trying to associate AP via Dot1x authentication to WLC	To check whether AP joins WLC or not even dot1x is disabled in switch	Passed	
WLJ892S_Reg_137	Enabling dot1x auth for AP in 3850 Switch	Configuring the 3850 Switch for Dot1x authentication by mapping the identity profiles to a port.	Passed	
WLJ892S_Reg_138	Checking the configuration of 802.1x authentication parameters after export/import the config file	To check whether 802.1x auth parameters restores or not after export/import the config file in WLC UI via TFTP	Passed	
WLJ892S_Reg_139	Associating Mac OS Clients to AP joined via Dot1x authentication	To check whether Mac OS Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ892S_Reg_140	Associating Android Clients to AP joined via Dot1x authentication	To check whether Android Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ892S_Reg_141	Associating iOS Clients to AP joined via Dot1x authentication	To check whether iOS Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	

WLJ892S_Reg_142	Trying to configure of 802.1x authentication parameters via Read-only User	To check whether Read only user can be able to configure or not the 802.1x auth parameters in WLC UI	Passed	
WLJ89S_Reg_70	Enabling dot1x auth for AP and joining AP to WLC	To check whether AP joins WLC or not after dot1x authentication from Switch/ISE	Passed	
WLJ89S_Reg_71	Associating Windows Clients to AP joined via Dot1x authentication	To check whether Windows Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ89S_Reg_72	Joining COS AP to WLC through Dot1x+PEAP authentication	To check whether COS AP joins WLC or not after dot1x authentication from Switch/ISE via EAP method PEAP	Passed	
WLJ89S_Reg_73	Joining iOS AP to WLC through Dot1x+EAP TLS authentication	To check whether iOS AP joins WLC or not after dot1x authentication from Switch/ISE via EAP method TLS	Passed	
WLJ89S_Reg_74	Trying to join AP's through Dot1x authentication with LSC provisioning	To check whether AP's joins WLC or not through LSC provisioning & dot1x authentication	Passed	
WLJ89S_Reg_75	Providing invalid credentials for AP authentication and checking the status of AP in console	To check whether AP throws error message or not when invalid credentials provided during dot1x authentication	Passed	
WLJ89S_Reg_76	Disabling dot1x support in Switch and trying to associate AP via Dot1x authentication to WLC	To check whether AP joins WLC or not even dot1x is disabled in switch	Passed	

WLJ89S_Reg_77	Enabling dot1x auth for AP in 3850 Switch	Configuring the 3850 Switch for Dot1x authentication by mapping the identity profiles to a port.	Passed	
WLJ89S_Reg_78	Checking the configuration of 802.1x authentication parameters after export/import the config file	To check whether 802.1x auth parameters restores or not after export/import the config file in WLC UI via TFTP	Passed	
WLJ89S_Reg_79	Associating Mac OS Clients to AP joined via Dot1x authentication	To check whether Mac OS Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ89S_Reg_80	Associating Android Clients to AP joined via Dot1x authentication	To check whether Android Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ89S_Reg_81	Associating iOS Clients to AP joined via Dot1x authentication	To check whether iOS Clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ89S_Reg_82	Trying to configure of 802.1x authentication parameters via Read-only User	To check whether Read only user can be able to configure or not the 802.1x auth parameters in WLC UI	Passed	

MAB Bypass Support

Logical ID	Title	Description	Status	Defect ID

WLJ892S_Reg_143	Associating different OS Client with MAB	Check whether different OS Client is able connect or not with MAB	Passed	
WLJ892S_Reg_144	Verifying the MAC filtering enabled status through CLI	To check whether MAC Filtering enabled details showing properly or not on CLI	Passed	
WLJ892S_Reg_145	Client reassociate with mac filtering enabled through external radius server.	Verifying the Client is reassociated or not with MAC filter enabled through external RADIUS server	Passed	
WLJ892S_Reg_146	Verifying JSSID Client reassociation with MAC filtering enabled on WLAN with external radius server.	Verifying the JSSID Client is reassociated or not with MAC filter enabled through external RADIUS server	Passed	
WLJ892S_Reg_147	Configuring specific mac address allowed on WLAN by using AAA-attribute list.	Verifying the specific mac address allowed on WLAN by using AAA-attribute list	Passed	
WLJ892S_Reg_148	Configure a named authorization list via AAA config on WLAN.	Verifying the named authorization list is configured, the authorization list is mapped on WLAN and Client is join/disconnect/rejoin.	Passed	
WLJ892S_Reg_149	Verifying the JSSID Client maximum retries failed	To check whether JSSID Client is moved/excluded or not after maximum retries failed	Passed	
WLJ892S_Reg_150	Verifying Client is reauthenticated or not after session timeout	Checking after session timeout Client is reauthenticated or not	Passed	

-	T	T	T
WLJ892S_Reg_151	Checking the JSSID Client is reauthenticated or not after session expired	To check whether JSSID Client is reauthenticated or not after Client session expired	Passed
WLJ892S_Reg_152	Verifying the JSSID Client status on monitor page	Checking the JSSID Client details on monitor page	Passed
WLJ89S_Reg_92	Associating different OS Client with MAB	Check whether different OS Client is able connect or not with MAB	Passed
WLJ89S_Reg_93	Verifying the MAC filtering enabled status through CLI	To check whether MAC Filtering enabled details showing properly or not on CLI	Passed
WLJ89S_Reg_94	Client reassociate with mac filtering enabled through external radius server.	Verifying the Client is reassociated or not with MAC filter enabled through external RADIUS server	Passed
WLJ89S_Reg_95	Verifying JSSID Client reassociation with MAC filtering enabled on WLAN with external radius server.	Verifying the JSSID Client is reassociated or not with MAC filter enabled through external RADIUS server	Passed
WLJ89S_Reg_96	Configuring specific mac address allowed on WLAN by using AAA-attribute list.	Verifying the specific mac address allowed on WLAN by using AAA-attribute list	Passed
WLJ89S_Reg_97	Configure a named authorization list via AAA config on WLAN.	Verifying the named authorization list is configured, the authorization list is mapped on WLAN and Client is join/disconnect/rejoin.	Passed
WLJ89S_Reg_98	Verifying the JSSID Client maximum retries failed	To check whether JSSID Client is moved/excluded or not after maximum retries failed	Passed

WLJ89S_Reg_99	Verifying Client is reauthenticated or not after session timeout	Checking after session timeout Client is reauthenticated or not	Passed	
WLJ89S_Reg_100	Checking the JSSID Client is reauthenticated or not after session expired	To check whether JSSID Client is reauthenticated or not after Client session expired	Passed	
WLJ89S_Reg_101	Verifying the JSSID Client status on monitor page	Checking the JSSID Client details on monitor page	Passed	

Passpoint

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_153	Enabling the 802.11u mode on WLAN with WPA	To verify whether 802.11u mode enabled or not on WLAN	Passed	
WLJ892S_Reg_154	Enabling the Internet Access WLAN and connecting a Client	To verify whether Internet Access mode is enabled or not	Passed	
WLJ892S_Reg_155	Configuring the Network type	To verify whether Client connecting or not with network type changes from one to other	Passed	
WLJ892S_Reg_156	Configuring the Network Authentication	To verify whether Client is connecting after Network Authentication or not	Passed	
WLJ892S_Reg_157	Checking with IPv4 type details	To verify whether Client connecting or not after IPv4 type changes from one to another	Passed	
WLJ892S_Reg_158	Creating OUI with Duplicate name	To verify whether OUI is creating with duplicate name or not	Passed	

WLJ892S_Reg_159	Checking the Roaming after Realm configurations	To verify whether Client will roam between hotspots or not	Passed	
WLJ892S_Reg_160	Adding cellular network information with duplicate name	To verify whether Cellular network information added successfully	Passed	
WLJ892S_Reg_161	Configuring domain and OSU ID	To verify whether domain and OSU id are Applying or not	Passed	
WLJ892S_Reg_162	WAN link selection after Client connection	To verify whether WAN statues is varying or not	Passed	
WLJ892S_Reg_163	Configure the OSU and Operator name	To verify whether OSU and Operator selection Applied successfully or not	Passed	
WLJ892S_Reg_164	Varying Port configurations	To verify whether Port configurations can vary after Client connect	Passed	
WLJ892S_Reg_165	Downgrading the AP after Hotspot configurations	To verify whether Client connected or not after downgrade with Hotspot	Passed	
WLJ892S_Reg_166	Upgrading the AP after Hotspot configurations	To verify whether all hotspot details are showing properly or not	Passed	
WLJ892S_Reg_167	Changing the AP modes after Client connect to Hotspot	To verify whether Client will connect or not after modes changes in AP	Passed	
WLJ892S_Reg_168	Disable the Internet access check the connectivity	To verify whether Internet is accessing the Client or not at the time of internet access disable	Passed	
WLJ892S_Reg_169	Checking the Hotspot details through CLI	To verify whether Hotspot details showing properly or not	Passed	

	- · · ·	m :a :		
WLJ892S_Reg_170	Debugging the Hotspot details	To verify the Hotspot details with debug command	Passed	
WLJ892S_Reg_171	Installing cred.conf file in Client devices for EAP-SIM method	Verifying that user is able to Install cred.conf file in Client devices for EAP-SIM or not	Passed	
WLJ892S_Reg_172	Installing CA certificate on Client device for EAP-TLS/TTLS	Verifying that user is able to Install CA certificate on Client device for EAP-TLS/TTLS or not	Passed	
WLJ892S_Reg_173	Assigning the Venue Group to access points	To verify whether Hotspot enabled access point will comes under venue group or not	Passed	
WLJ89S_Reg_102	Enabling the 802.11u mode on WLAN with WPA	To verify whether 802.11u mode enabled or not on WLAN	Passed	
WLJ89S_Reg_103	Enabling the Internet Access WLAN and connecting a Client	To verify whether Internet Access mode is enabled or not	Passed	
WLJ89S_Reg_104	Configuring the Network type	To verify whether Client connecting or not with network type changes from one to other	Passed	
WLJ89S_Reg_105	Configuring the Network Authentication	To verify whether Client is connecting after Network Authentication or not	Passed	
WLJ89S_Reg_106	Checking with IPv4 type details	To verify whether Client connecting or not after IPv4 type changes from one to another	Passed	
WLJ89S_Reg_107	Creating OUI with Duplicate name	To verify whether OUI is creating with duplicate name or not	Passed	

WLJ89S_Reg_108	Checking the Roaming after Realm configurations	To verify whether Client will roam between hotspots or not	Passed	
WLJ89S_Reg_109	Adding cellular network information with duplicate name	To verify whether Cellular network information added successfully	Passed	
WLJ89S_Reg_110	Configuring domain and OSU ID	To verify whether domain and OSU id are Applying or not	Passed	
WLJ89S_Reg_111	WAN link selection after Client connection	To verify whether WAN statues is varying or not	Passed	
WLJ89S_Reg_112	Configure the OSU and Operator name	To verify whether OSU and Operator selection Applied successfully or not	Passed	
WLJ89S_Reg_113	Varying Port configurations	To verify whether Port configurations can vary after Client connect	Passed	
WLJ89S_Reg_114	Downgrading the AP after Hotspot configurations	To verify whether Client connected or not after downgrade with Hotspot	Passed	
WLJ89S_Reg_115	Upgrading the AP after Hotspot configurations	To verify whether all hotspot details are showing properly or not	Passed	
WLJ89S_Reg_116	Changing the AP modes after Client connect to Hotspot	To verify whether Client will connect or not after modes changes in AP	Passed	
WLJ89S_Reg_117	Disable the Internet access check the connectivity	To verify whether Internet is accessing the Client or not at the time of internet access disable	Passed	
WLJ89S_Reg_118	Checking the Hotspot details through CLI	To verify whether Hotspot details showing properly or not	Passed	

WLJ89S_Reg_119	Debugging the Hotspot details	To verify the Hotspot details with debug command	Passed	
WLJ89S_Reg_120	Installing cred.conf file in Client devices for EAP-SIM method	Verifying that user is able to Install cred.conf file in Client devices for EAP-SIM or not	Passed	
WLJ89S_Reg_121	Installing CA certificate on Client device for EAP-TLS/TTLS	Verifying that user is able to Install CA certificate on Client device for EAP-TLS/TTLS or not	Passed	
WLJ89S_Reg_122	Assigning the Venue Group to access points	To verify whether Hotspot enabled access point will comes under venue group or not	Passed	

Passive Client ARP Unicast

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_174	Passive Clients is sent to all AP's as unicast packet	To verify whether ARP Unicast packets send to all AP's or not	Passed	
WLJ892S_Reg_175	Enabling the Passive Client data in 2500/5520/8510/8540 controllers	To verify whether Passive Client or sending the Unicast data from AP to Client or not	Passed	
WLJ892S_Reg_176	Checking the ARP Packet with Multicast-multicast enable	To verify whether ARP packet is sending or not whether Multicast mode enabled	Passed	
WLJ892S_Reg_177	Checking the ARP packet when Multicast-unicast enable	To verify whether Packed is sending or not whether Multicast-unicast enable	Passed	

WLJ892S_Reg_178	Connecting with two WLAN with different Client ARP	To verify whether WLAN will support with two different ARP methods in same Interface	Passed	
WLJ892S_Reg_179	ARP unicast verification when AP's are in AP group	To verify whether ARP unicast enabling and accessing fine or not at the time of AP's are in same AP group	Passed	
WLJ892S_Reg_180	Checking with ARP unicast behavior when feature is disabled and passive Client is enabled	To verify whether Client accessing or not whenever we have disable the feature	Passed	
WLJ892S_Reg_181	Testing with non-Cisco WGB with wired Clients	To verify whether non-cisco WGB with wired Clients will connect or not	Passed	
WLJ892S_Reg_182	Rebooting the AP after Client ARP unicast enable	To verify whether WLAN showing the information correctly after reboot also	Passed	
WLJ892S_Reg_183	Checking after Upgrade/Downgrade	To verify whether Client is connecting or not after Upgrade/Downgrade	Passed	
WLJ892S_Reg_184	Debugging the ARP Client data	To verify whether ARP details are showing properly or not	Passed	
WLJ892S_Reg_185	Verifying Maximum packets per second	To verify whether the Maximum packets per second the AP will send	Passed	
WLJ89S_Reg_123	Passive Clients is sent to all AP's as unicast packet	To verify whether ARP Unicast packets send to all AP's or not	Passed	

WLJ89S_Reg_124	Enabling the Passive Client data in 2500/5520/8510/8540 controllers	To verify whether Passive Client or sending the Unicast data from AP to Client or not	Passed	
WLJ89S_Reg_125	Checking the ARP Packet with Multicast-multicast enable	To verify whether ARP packet is sending or not whether Multicast mode enabled	Passed	
WLJ89S_Reg_126	Checking the ARP packet when Multicast-unicast enable	To verify whether Packed is sending or not whether Multicast-unicast enable	Passed	
WLJ89S_Reg_127	Connecting with two WLAN with different Client ARP	To verify whether WLAN will support with two different ARP methods in same Interface	Passed	
WLJ89S_Reg_128	ARP unicast verification when AP's are in AP group	To verify whether ARP unicast enabling and accessing fine or not at the time of AP's are in same AP group	Passed	
WLJ89S_Reg_129	Checking with ARP unicast behavior when feature is disabled and passive Client is enabled	To verify whether Client accessing or not whenever we have disable the feature	Passed	
WLJ89S_Reg_130	Testing with non-Cisco WGB with wired Clients	To verify whether non-cisco WGB with wired Clients will connect or not	Passed	
WLJ89S_Reg_131	Rebooting the AP after Client ARP unicast enable	To verify whether WLAN showing the information correctly after reboot also	Passed	
WLJ89S_Reg_132	Checking after Upgrade/Downgrade	To verify whether Client is connecting or not after Upgrade/Downgrade	Passed	

WLJ89S_Reg_133	Debugging the ARP Client data	To verify whether ARP details are showing properly or not	Passed	
WLJ89S_Reg_134	Verifying Maximum packets per second		Passed	

Selective Re-anchor

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_186	Reboot the Controller after Re-anchor enabling	To verify whether Configurations are showing same or different after controller reboot	Passed	
WLJ892S_Reg_187	Downgrade/upgrade the controller with Re-anchor enable	To verify whether Downgrade/upgrade the controller with Re-anchor enable	Passed	
WLJ892S_Reg_188	Checking the Windows JOS Client connectivity after enabling Selective reanchor in WLAN	To verify whether windows JOS Client is connecting properly or not	Passed	
WLJ892S_Reg_189	Checking the android Client connectivity after enabling Selective reanchor in WLAN	To verify whether android Client is connecting properly or not	Passed	
WLJ892S_Reg_190	Checking the IOS Client connectivity after enabling Selective reanchor in WLAN	To verify whether IOS Client is connecting properly or not	Passed	
WLJ892S_Reg_191	Roaming the Client between 2 controllers	To verify whether Client roaming successfully between two controllers	Passed	

WLJ892S_Reg_192	Checking FT roaming for the Client	To verify FT roaming for the Client using FT protocols	Passed
WLJ89S_Reg_135	Reboot the Controller after Re-anchor enabling	To verify whether Configurations are showing same or different after controller reboot	Passed
WLJ89S_Reg_136	Downgrade/upgrade the controller with Re-anchor enable	To verify whether Downgrade/upgrade the controller with Re-anchor enable	Passed
WLJ89S_Reg_137	Checking the Windows JOS Client connectivity after enabling Selective reanchor in WLAN	To verify whether windows JOS Client is connecting properly or not	Passed
WLJ89S_Reg_138	Checking the android Client connectivity after enabling Selective reanchor in WLAN	To verify whether android Client is connecting properly or not	Passed
WLJ89S_Reg_139	Checking the IOS Client connectivity after enabling Selective reanchor in WLAN	To verify whether IOS Client is connecting properly or not	Passed
WLJ89S_Reg_140	Roaming the Client between 2 controllers	To verify whether Client roaming successfully between two controllers	Passed
WLJ89S_Reg_141	Checking FT roaming for the Client	To verify FT roaming for the Client using FT protocols	Passed

Network Assurance

Logical ID	Title	Description	Status	Defect ID
Logical ID	TILLE	Description	Diatus	Defect ID

WLJ892S_Reg_193	Creating the SSID and connecting the sensor mode AP	Verify that user is able to connect the sensor mode AP as a Client	Passed	
WLJ892S_Reg_194	Radius server up/down event data to Network Assurance	Verify that Radius server up/down event data is sending to Network Assurance server or not	Passed	
WLJ892S_Reg_195	Verify that user is able to disabled NAC via CLI	Checking that user is able to disable NAC via CLI or not	Passed	
WLJ892S_Reg_196	Verify that JSON data is sending out from WLC	Checking that JSON data is sending out from WLC to NA server or not	Passed	
WLJ892S_Reg_197	WLC CLI allowing XOR radio as sensor even when WSA is disabled	Checking that user is able to XOR radio as a sensor while WSA disabled	Passed	
WLJ892S_Reg_198	Verify that WLC sends nearest AP neighbors data to NA server correctly or not	Checking that WLC sends nearest AP neighbors data to NA server correctly or not	Passed	
WLJ892S_Reg_199	Verify that WLAN changes are reflecting in Client event reason type for retries or not	Checking that WLAN changes are reflecting in NA server or not	Passed	
WLJ892S_Reg_200	Verify that WSA server URL config is syncing to standby WLC or not	Checking that WSA config syncing with standby in HA mode	Passed	
WLJ892S_Reg_201	Verify that WLC able to resolve URL if DNS server IP is updated of NA server	Checking that WLC able to resolve the URL of NA server if NA server IP address changes	Passed	
WLJ892S_Reg_202	Configuring PSK key for WSA backhaul SSID	Verify that user is able to config PSK key in backhaul SSID as normal WLAN or not	Passed	

		1		
WLJ892S_Reg_203	Verifying that mac filtering working properly for sensor mode AP debug	Checking that mac-filtering working properly for sensor mode AP debug or not	Passed	
WLJ89S_Reg_142	Creating the SSID and connecting the sensor mode AP	Verify that user is able to connect the sensor mode AP as a Client	Passed	
WLJ89S_Reg_143	Radius server up/down event data to Network Assurance	Verify that Radius server up/down event data is sending to Network Assurance server or not	Passed	
WLJ89S_Reg_144	Verify that user is able to disabled NAC via CLI	Checking that user is able to disable NAC via CLI or not	Passed	
WLJ89S_Reg_145	Verify that JSON data is sending out from WLC	Checking that JSON data is sending out from WLC to NA server or not	Passed	
WLJ89S_Reg_146	WLC CLI allowing XOR radio as sensor even when WSA is disabled	Checking that user is able to XOR radio as a sensor while WSA disabled	Passed	
WLJ89S_Reg_147	Verify that WLC sends nearest AP neighbors data to NA server correctly or not	Checking that WLC sends nearest AP neighbors data to NA server correctly or not	Passed	
WLJ89S_Reg_148	Verify that WLAN changes are reflecting in Client event reason type for retries or not	Checking that WLAN changes are reflecting in NA server or not	Passed	
WLJ89S_Reg_149	Verify that WSA server URL config is syncing to standby WLC or not	Checking that WSA config syncing with standby in HA mode	Passed	
WLJ89S_Reg_150	Verify that WLC able to resolve URL if DNS server IP is updated of NA server	Checking that WLC able to resolve the URL of NA server if NA server IP address changes	Passed	

WLJ89S_Reg_151	Configuring PSK key for WSA backhaul SSID	Verify that user is able to config PSK key in backhaul SSID as normal WLAN or not	Passed	
WLJ89S_Reg_152	Verifying that mac filtering working properly for sensor mode AP debug	Checking that mac-filtering working properly for sensor mode AP debug or not	Passed	

Multiple RADIUS Server Per SSID

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_204	11r Client Association with AKM PSK – Flexconnect Central Switch	To verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect central switching.	Passed	
WLJ892S_Reg_205	11r Client Association with AKM PSK – Flexconnect Local Switch Central Auth	Verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect local switch central auth.	Passed	
WLJ892S_Reg_206	Roaming of wireless Clients within APs of one Flex connect group when controller is Down.	To check for the successful and seamless roaming of wireless Clients between APs of same Flex connect group when controller is "Down".	Passed	
WLJ892S_Reg_207	Roaming of data Clients between APs in different Flex connect group.	To check for the seamless roaming from one AP to another from the different Flex Connect group.	Passed	

WLJ892S_Reg_360	L2 Security Roaming between WLANs with different security	To verify whether Mobility Management can be successfully configured between two controllers or not	Passed	
WLJ892S_Reg_361	L2 Security Roaming between WLANs with same security	To verify whether Client is moving between two WLANs with same security or not in with L2 Roaming	Passed	
WLJ892S_Reg_362	L2 Security Roaming between Controllers with Different Radio types	To verify whether Client is Moving between Controllers with different Radio type or not with L2 Roaming	Passed	
WLJ892S_Reg_363	L2 Security Roaming between Controllers with same Radio types	To verify whether Client is Moving between Controllers with same Radio type or not with L2 Roaming	Passed	
WLJ892S_Reg_364	Monitoring the Client details before/after Roaming	To verify whether Client details are showing properly or not in Monitoring page	Passed	
WLJ892S_Reg_365	L3 Roaming between WLANs with Different security	To verify whether Client is Moving between Controllers with Different security or not with L3 Roaming	Passed	
WLJ892S_Reg_366	L3 Roaming between WLANs with same security	To verify whether Client is Moving between Controllers with same security type or not with L3 Roaming	Passed	

WLJ892S_Reg_367 WLJ892S_Reg_368	between Controllers with Different Radio type	To verify whether Client is Roaming between the Controllers with different Radio type or not To verify whether Intra Controller Roaming is performing or not	Passed Passed	
WW 1992G D 269		without any issues in same AP-Groups	D 1	
WLJ892S_Reg_369	Intra Controller Roaming between Different AP-Groups	To verify whether Intra Controller Roaming is performing or not without any issues in different AP-Groups	Passed	
WLJ892S_Reg_370	debugging the Client details	To verify whether Client details are showing or not at the time of Roaming	Passed	
WLJ892S_Reg_371	Enabling the New Converged Access	To verify whether New Converged Access and Mobility parameters are enabling or not	Passed	
WLJ892S_Reg_372	Roaming the Client with Different QOS details	To verify whether Client is roaming or not with different QOS details	Passed	
WLJ892S_Reg_373	Roaming the Client with AVC rules	To verify whether after Client Roaming the AVC rules will Apply or not	Passed	
WLJ892S_Reg_374	Roaming the Client with ACL rules	To verify whether after Client Roam the ACL rules are Applying or not	Passed	
WLJ892S_Reg_375	Roaming the Client with HA mode	To verify whether Client is connecting or not after Active controller is down	Passed	

WLJ892S_Reg_376	Roaming the Client when the AP is in Flexconnect group	To verify whether Client is Roaming or not when the AP is in Flexconnect Group	Passed	
WLJ892S_Reg_377	Roaming between two APs with in the controller	To verify whether Roaming is working fine or not with in the same Controller between different APs	Passed	
WLJ892S_Reg_378	Roaming between two AP-Groups with in the controller	To verify whether Roaming is working fine or not between two AP-Groups	Passed	
WLJ89S_Reg_153	11r Client Association with AKM PSK – Flexconnect Central Switch	To verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect central switching.	Passed	
WLJ89S_Reg_154	11r Client Association with AKM PSK – Flexconnect Local Switch Central Auth	Verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect local switch central auth.	Passed	
WLJ89S_Reg_155	Roaming of wireless Clients within APs of one Flex connect group when controller is Down.	To check for the successful and seamless roaming of wireless Clients between APs of same Flex connect group when controller is "Down".	Passed	
WLJ89S_Reg_156	Roaming of data Clients between APs in different Flex connect group.	To check for the seamless roaming from one AP to another from the different Flex Connect group.	Passed	

WLJ89S_Reg_331	L2 Security Roaming between WLANs with different security	To verify whether Mobility Management can be successfully configured between two controllers or not	Passed	
WLJ89S_Reg_332	L2 Security Roaming between WLANs with same security	To verify whether Client is moving between two WLANs with same security or not in with L2 Roaming	Passed	
WLJ89S_Reg_333	L2 Security Roaming between Controllers with Different Radio types	To verify whether Client is Moving between Controllers with different Radio type or not with L2 Roaming	Passed	
WLJ89S_Reg_334	L2 Security Roaming between Controllers with same Radio types	To verify whether Client is Moving between Controllers with same Radio type or not with L2 Roaming	Passed	
WLJ89S_Reg_335	Monitoring the Client details before/after Roaming	To verify whether Client details are showing properly or not in Monitoring page	Passed	
WLJ89S_Reg_336	L3 Roaming between WLANs with Different security	To verify whether Client is Moving between Controllers with Different security or not with L3 Roaming	Passed	
WLJ89S_Reg_337	L3 Roaming between WLANs with same security	To verify whether Client is Moving between Controllers with same security type or not with L3 Roaming	Passed	

WLJ89S_Reg_338	L3 Roaming between Controllers with Different Radio type	To verify whether Client is Roaming between the Controllers with different Radio type or not	Passed	
WLJ89S_Reg_339	Intra Controller Roaming between same AP-Group	To verify whether Intra Controller Roaming is performing or not without any issues in same AP-Groups	Passed	
WLJ89S_Reg_340	Intra Controller Roaming between Different AP-Groups	To verify whether Intra Controller Roaming is performing or not without any issues in different AP-Groups	Passed	
WLJ89S_Reg_341	debugging the Client details	To verify whether Client details are showing or not at the time of Roaming	Passed	
WLJ89S_Reg_342	Enabling the New Converged Access	To verify whether New Converged Access and Mobility parameters are enabling or not	Passed	
WLJ89S_Reg_343	Roaming the Client with Different QOS details	To verify whether Client is roaming or not with different QOS details	Passed	
WLJ89S_Reg_344	Roaming the Client with AVC rules	To verify whether after Client Roaming the AVC rules will Apply or not	Passed	
WLJ89S_Reg_345	Roaming the Client with ACL rules	To verify whether after Client Roam the ACL rules are Applying or not	Passed	
WLJ89S_Reg_346	Roaming the Client with HA mode	To verify whether Client is connecting or not after Active controller is down	Passed	

WLJ89S_Reg_347	Roaming the Client when the AP is in Flexconnect group	To verify whether Client is Roaming or not when the AP is in Flexconnect Group	Passed	
WLJ89S_Reg_348	Roaming between two APs with in the controller	To verify whether Roaming is working fine or not with in the same Controller between different APs	Passed	
WLJ89S_Reg_349	Roaming between two AP-Groups with in the controller	To verify whether Roaming is working fine or not between two AP-Groups	Passed	

Dot1x and WEB-Auth Support

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_212	Authentication of Android Client with Security Dot1x and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Dot1x and Web-Auth is enabled	Passed	
WLJ892S_Reg_213	Authentication of window 10 Client with Security Dot1x and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Dot1x and Web-Auth is enabled	Passed	
WLJ892S_Reg_214	Authentication of Win 7 laptop with Security Dot1x and Web-Auth	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP and Web-Auth is enabled. \u00007	Passed	

WLJ892S_Reg_215	Authentication of Android Client with Security Static WEP+DOT1X and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_216	Authentication of Window 10 Client with Security Static WEP+DOT1X and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_217	Authentication of Client(Apple Mac Book) with Security Static WEP+DOT1X and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_218	Authentication of Client(Apple Mac Book) with Security Dot1x and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_219	Authentication of Clients(Apple Mac Book &Win 7) with Security Dot1x and Web-Auth(Same SSID).	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_220	Authentication of Clients(Apple Mac Book &Win 10) with Security Dot1x and Web-Auth(Same SSID)	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u0007	Passed	

WLJ892S_Reg_221	Authentication of Clients(Apple Mac Book &Win 7) with Security Static WEP+Dot1x and Web-Authusing ISE	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_222	Authentication of Clients(Apple Mac Book & Win 10) with Security Static WEP+Dot1x and Web-Authusing ISE	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_223	Authentication of Clients(Apple Mac Book & Win 7) with Security Static WEP+Dot1x and Web-Authusing ISE	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_224	Authentication of Clients(Apple Mac Book & Win 10) with Security Dot1x using ISE and WebAuth	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u00007	Passed	
WLJ892S_Reg_225	Authentication of Clients(Apple Mac Book & Win 7) with Security Dot1x using ISE and WebAuth	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ892S_Reg_226	Authentication of Clients(Apple Mac Book & Win 10) with Security Dot1x using ISE and WebAuth	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u0007	Passed	

WLJ89S_Reg_161	Authentication of Android Client with Security Dot1x and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Dot1x and Web-Auth is enabled	Passed	
WLJ89S_Reg_162	Authentication of window 10 Client with Security Dot1x and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Dot1x and Web-Auth is enabled	Passed	
WLJ89S_Reg_163	Authentication of Win 7 laptop with Security Dot1x and Web-Auth	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP and Web-Auth is enabled. \u0007	Passed	
WLJ89S_Reg_164	Authentication of Android Client with Security Static WEP+DOT1X and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ89S_Reg_165	Authentication of Window 10 Client with Security Static WEP+DOT1X and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ89S_Reg_166	Authentication of Client(Apple Mac Book) with Security Static WEP+DOT1X and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	

WLJ89S_Reg_167	Authentication of Client(Apple Mac Book) with Security Dot1x and Web-Auth	Checking for the Authentication of the Client when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u00007	Passed	
WLJ89S_Reg_168	Authentication of Clients(Apple Mac Book &Win 7) with Security Dot1x and Web-Auth(Same SSID).	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u00007	Passed	
WLJ89S_Reg_169	Authentication of Clients(Apple Mac Book &Win 10) with Security Dot1x and Web-Auth(Same SSID)	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ89S_Reg_170	Authentication of Clients(Apple Mac Book &Win 7) with Security Static WEP+Dot1x and Web-Authusing ISE	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ89S_Reg_171	Authentication of Clients(Apple Mac Book & Win 10) with Security Static WEP+Dot1x and Web-Authusing ISE	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	
WLJ89S_Reg_172	Authentication of Clients(Apple Mac Book & Win 7) with Security Static WEP+Dot1x and Web-Authusing ISE	Checking for the Authentication of the Clients when connected to a WLAN in which Static WEP+Dot1x and Web-Auth is enabled. \u0007	Passed	

WLJ89S_Reg_173	Authentication of Clients(Apple Mac Book & Win 10) with Security Dot1x using ISE and WebAuth	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u00007	Passed	
WLJ89S_Reg_174	Authentication of Clients(Apple Mac Book & Win 7) with Security Dot1x using ISE and WebAuth	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u00007	Passed	
WLJ89S_Reg_175	Authentication of Clients(Apple Mac Book & Win 10) with Security Dot1x using ISE and WebAuth	Checking for the Authentication of the Clients when connected to a WLAN in which Dot1x and Web-Auth is enabled. \u0007	Passed	

Autonomous AP

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_227	Association of a Client with no security	To check whether Clients gets associated or not with Open security.	Passed	
WLJ892S_Reg_228	Client association with WEP security	To check whether Clients gets associated or not with WEP security.	Passed	
WLJ892S_Reg_229	Client association with WPA2+PSK	To check whether Clients gets associated or with WPA2+PSK security.	Passed	
WLJ892S_Reg_230	Client association with 802.11x	To check whether Clients gets associated or not Autonomous AP with 802.11x security.	Passed	

WLJ892S_Reg_231	Verifying the traffic flow between two wireless Clients	To check whether 2 wireless Clients are generating traffic flow or not	Passed	
WLJ892S_Reg_232	Checking the Trap logs for connected wireless Client	To check whether Trap Logs is generating or not for connected wireless Client	Passed	
WLJ89S_Reg_176	Association of a Client with no security	To check whether Clients gets associated or not with Open security.	Passed	
WLJ89S_Reg_177	Client association with WEP security	To check whether Clients gets associated or not with WEP security.	Passed	
WLJ89S_Reg_178	Client association with WPA2+PSK	To check whether Clients gets associated or with WPA2+PSK security.	Passed	
WLJ89S_Reg_179	Client association with 802.11x	To check whether Clients gets associated or not Autonomous AP with 802.11x security.	Passed	
WLJ89S_Reg_180	Verifying the traffic flow between two wireless Clients	To check whether 2 wireless Clients are generating traffic flow or not	Passed	
WLJ89S_Reg_181	Checking the Trap logs for connected wireless Client	To check whether Trap Logs is generating or not for connected wireless Client	Passed	

Flex Video streaming

		Logical ID	Title	Description	Status	Defect ID
--	--	------------	-------	-------------	--------	-----------

WLJ892S_Reg_233	MC2UC traffic to local-switching Client	To verify that the local-switching Client subscribed to videostreaming receives MC2UC traffic	Passed	
WLJ892S_Reg_234	MC2UC traffic to local-switching Client when MC2UC is disabled	To verify the local switching Client receiving MC traffic when MC2UC is disabled at the WLAN	Passed	
WLJ892S_Reg_235	MC2UC traffic to local-switching Client when Media stream is removed at AP	To verify the local switching Client receiving MC traffic when Media Stream is disabled at AP	Passed	
WLJ892S_Reg_236	Multiple LS Clients in same VLAN, same WLAN, receiving MC2UC traffic	To verify whether the multiple local-switching Clients receives MC2UC traffic when subscribed to videostream	Passed	
WLJ892S_Reg_237	Client disassociates when receiving MC2UC traffic	To verify whether AP stops sending traffic when Client disassociates	Passed	
WLJ892S_Reg_238	LS Client receiving MC2UC traffic roam between radios at the AP	To verify the local-switching Client receiving MC2UC traffic roaming between radios of the AP	Passed	
WLJ892S_Reg_239	LS Client receiving MC2UC traffic roam between APs in the Flexconnect group	To verify the local-switching Client receiving MC2UC traffic roaming between APs in the Flexconnect group	Passed	

WLJ892S_Reg_240	Flex LS Client receiving MC2UC traffic when AP move from connected > SA > connected with same config	To verify whether the LS Client receives continuous MC2UC traffic when AP moves from connected > SA > connected with same config	Passed	
WLJ892S_Reg_241	Flex LS Client receiving MC2UC traffic when AP move from connected > SA > connected with different config	To verify whether the LS Client receives continuous MC2UC traffic when AP moves from connected > SA > connected with different config	Passed	
WLJ892S_Reg_242	Flex AP reboot in connected mode when Flex LS Client receiving MC2UC traffic	To verify whether Client reassociates and receives MC2UC traffic when flex AP is rebooted in connected mode.	Passed	
WLJ892S_Reg_243	Videostream config sync for LS WLAN in HA setup	To verify whether the videostreaming config for LS WLAN has been synced between the Active and Standby in HA setup	Passed	
WLJ892S_Reg_244	LS Client with MC2UC enabled receiving traffic after switchover in HA pair	To verify whether LS Client with MC2UC enabled receives unicast traffic after switchover	Passed	
WLJ89S_Reg_182	MC2UC traffic to local-switching Client	To verify that the local-switching Client subscribed to videostreaming receives MC2UC traffic	Passed	
WLJ89S_Reg_183	MC2UC traffic to local-switching Client when MC2UC is disabled	To verify the local switching Client receiving MC traffic when MC2UC is disabled at the WLAN	Passed	

WLJ89S_Reg_184	MC2UC traffic to local-switching Client when Media stream is removed at AP	To verify the local switching Client receiving MC traffic when Media Stream is disabled at AP	Passed	
WLJ89S_Reg_185	Multiple LS Clients in same VLAN, same WLAN, receiving MC2UC traffic	To verify whether the multiple local-switching Clients receives MC2UC traffic when subscribed to videostream	Passed	
WLJ89S_Reg_186	Client disassociates when receiving MC2UC traffic	To verify whether AP stops sending traffic when Client disassociates	Passed	
WLJ89S_Reg_187	LS Client receiving MC2UC traffic roam between radios at the AP	To verify the local-switching Client receiving MC2UC traffic roaming between radios of the AP	Passed	
WLJ89S_Reg_188	LS Client receiving MC2UC traffic roam between APs in the Flexconnect group	To verify the local-switching Client receiving MC2UC traffic roaming between APs in the Flexconnect group	Passed	
WLJ89S_Reg_189	Flex LS Client receiving MC2UC traffic when AP move from connected > SA > connected with same config	To verify whether the LS Client receives continuous MC2UC traffic when AP moves from connected > SA > connected with same config	Passed	
WLJ89S_Reg_190	Flex LS Client receiving MC2UC traffic when AP move from connected > SA > connected with different config	To verify whether the LS Client receives continuous MC2UC traffic when AP moves from connected > SA > connected with different config	Passed	

WLJ89S_Reg_191	Flex AP reboot in connected mode when Flex LS Client receiving MC2UC traffic	To verify whether Client reassociates and receives MC2UC traffic when flex AP is rebooted in connected mode.	Passed	
WLJ89S_Reg_192	Videstream config sync for LS WLAN in HA setup	To verify whether the videostreaming config for LS WLAN has been synced between the Active and Standby in HA setup	Passed	
WLJ89S_Reg_193	LS Client with MC2UC enabled receiving traffic after switchover in HA pair	To verify whether LS Client with MC2UC enabled receives unicast traffic after switchover	Passed	

Hyperlocation Module supports for AP 3702

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_245	Importing maps to CMX through Japanese PI	To check whether the maps can be imported in CMX from PI	Passed	
WLJ892S_Reg_246	Sync the WLC in to CMX	To check whether the WLC and CMX gets synced up	Passed	
WLJ892S_Reg_247	Tracking the Window, iPhone Client devices in CMX	To check the tracking of Window ,iPhone devices using CMX	Passed	
WLJ892S_Reg_248	Android, iOS Client Locate in CMX	To verify the Location of the Clients	Passed	
WLJ892S_Reg_249	Location Accuracy Test in CMX of Window Client	To verify the location accuracy of the Clients	Passed	
WLJ892S_Reg_250	History of Client location(Client Playback)	To verify the Client location history	Passed	

WLJ89S_Reg_194	Importing maps to CMX through Japanese PI	To check whether the maps can be imported in CMX from PI	Passed	
WLJ89S_Reg_195	Sync the WLC in to CMX	To check whether the WLC and CMX gets synced up	Passed	
WLJ89S_Reg_196	Tracking the Window, iPhone Client devices in CMX	To check the tracking of Window ,iPhone devices using CMX	Passed	
WLJ89S_Reg_197	Android, iOS Client Locate in CMX	To verify the Location of the Clients	Passed	
WLJ89S_Reg_198	Location Accuracy Test in CMX of Window Client	To verify the location accuracy of the Clients	Passed	
WLJ89S_Reg_199	History of Client location(Client Playback)	To verify the Client location history	Passed	

Domain Based URL ACL

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_251	Check if the Dummy Domain address is accepted in the URL ACL	To Verify if the Invalid domain names are accepting or not	Passed	
WLJ892S_Reg_252	Create new URL ACL, Add new URL on ACL on 5520 WLC	To verify that new ACL created, rule added or not using UI	Passed	
WLJ892S_Reg_253	Add new URL domain on created URL ACL	To verify that new URL domain (www.ico.cm/wwwydrocom) added or not	Passed	
WLJ892S_Reg_254	Configure URL ACL as blacklist on WLAN and connect one Window Client , open URL that configured in ACL	U	Passed	

WLJ892S_Reg_255	Configure URL ACL on interface using CLI and connect iOS Client	To verify that URL ACL configured on interface or not and iOS Client connectivity with URL blocked	Passed	
WLJ892S_Reg_256	Delete URL ACL rule after Applied	To verify that URL ACL rule delete successfully or not	Passed	
WLJ892S_Reg_257	Modified rule of URL ACL and connect Android Client	To verify that rule action modified or not and Android Client connectivity	Passed	
WLJ892S_Reg_258	Clear counter of URL ACL profile after open URL in Client web browser	To verify that counter is clear or not of URL ACL profile	Passed	
WLJ892S_Reg_259	Show URL ACL status on WLAN using CLI	To verify that URL ACL status showing configured on WLAN	Passed	
WLJ89S_Reg_200	Check if the Dummy Domain address is accepted in the URL ACL	To Verify if the Invalid domain names are accepting or not	Passed	
WLJ89S_Reg_201	Create new URL ACL, Add new URL on ACL on 5520 WLC	To verify that new ACL created, rule added or not using UI	Passed	
WLJ89S_Reg_202	Add new URL domain on created URL ACL	To verify that new URL domain (www.icom,wwy.docum) added or not	Passed	
WLJ89S_Reg_203	Configure URL ACL as blacklist on WLAN and connect one Window Client , open URL that configured in ACL	To verify that URL is blocking that configured in URL-ACL profile and showing hit count in UI of WLC	Passed	
WLJ89S_Reg_204	Configure URL ACL on interface using CLI and connect iOS Client	To verify that URL ACL configured on interface or not and iOS Client connectivity with URL blocked	Passed	

WLJ89S_Reg_205	Delete URL ACL rule after Applied	To verify that URL ACL rule delete successfully or not	Passed	
WLJ89S_Reg_206	Modified rule of URL ACL and connect Android Client	To verify that rule action modified or not and Android Client connectivity	Passed	
WLJ89S_Reg_207	Clear counter of URL ACL profile after open URL in Client web browser	To verify that counter is clear or not of URL ACL profile	Passed	
WLJ89S_Reg_208	Show URL ACL status on WLAN using CLI	To verify that URL ACL status showing configured on WLAN	Passed	

Intra/Inter WLC Roaming Failures(Ping Pong Issues)

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_204	11r Client Association with AKM PSK – Flexconnect Central Switch	To verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect central switching.	Passed	
WLJ892S_Reg_205	11r Client Association with AKM PSK – Flexconnect Local Switch Central Auth	Verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect local switch central auth.	Passed	
WLJ892S_Reg_206	Roaming of wireless Clients within APs of one Flex connect group when controller is Down.	To check for the successful and seamless roaming of wireless Clients between APs of same Flex connect group when controller is "Down".	Passed	

WLJ892S_Reg_207	Roaming of data Clients between APs in different Flex connect group.	To check for the seamless roaming from one AP to another from the different Flex Connect group.	Passed	
WLJ892S_Reg_360	L2 Security Roaming between WLANs with different security	To verify whether Mobility Management can be successfully configured between two controllers or not	Passed	
WLJ892S_Reg_361	L2 Security Roaming between WLANs with same security	To verify whether Client is moving between two WLANs with same security or not in with L2 Roaming	Passed	
WLJ892S_Reg_362	L2 Security Roaming between Controllers with Different Radio types	To verify whether Client is Moving between Controllers with different Radio type or not with L2 Roaming	Passed	
WLJ892S_Reg_363	L2 Security Roaming between Controllers with same Radio types	To verify whether Client is Moving between Controllers with same Radio type or not with L2 Roaming	Passed	
WLJ892S_Reg_364	Monitoring the Client details before/after Roaming	To verify whether Client details are showing properly or not in Monitoring page	Passed	
WLJ892S_Reg_365	L3 Roaming between WLANs with Different security	To verify whether Client is Moving between Controllers with Different security or not with L3 Roaming	Passed	

WLJ892S_Reg_366	L3 Roaming between WLANs with same security	To verify whether Client is Moving between Controllers with same security type or not with L3 Roaming	Passed	
WLJ892S_Reg_367	L3 Roaming between Controllers with Different Radio type	To verify whether Client is Roaming between the Controllers with different Radio type or not	Passed	
WLJ892S_Reg_368	Intra Controller Roaming between same AP-Group	To verify whether Intra Controller Roaming is performing or not without any issues in same AP-Groups	Passed	
WLJ892S_Reg_369	Intra Controller Roaming between Different AP-Groups	To verify whether Intra Controller Roaming is performing or not without any issues in different AP-Groups	Passed	
WLJ892S_Reg_370	debugging the Client details	To verify whether Client details are showing or not at the time of Roaming	Passed	
WLJ892S_Reg_371	Enabling the New Converged Access	To verify whether New Converged Access and Mobility parameters are enabling or not	Passed	
WLJ892S_Reg_372	Roaming the Client with Different QOS details	To verify whether Client is roaming or not with different QOS details	Passed	
WLJ892S_Reg_373	Roaming the Client with AVC rules	To verify whether after Client Roaming the AVC rules will Apply or not	Passed	
WLJ892S_Reg_374	Roaming the Client with ACL rules	To verify whether after Client Roam the ACL rules are Applying or not	Passed	

WLJ892S_Reg_375	Roaming the Client with HA mode	To verify whether Client is connecting or not after Active controller is down	Passed	
WLJ892S_Reg_376	Roaming the Client when the AP is in Flexconnect group	To verify whether Client is Roaming or not when the AP is in Flexconnect Group	Passed	
WLJ892S_Reg_377	Roaming between two APs with in the controller	To verify whether Roaming is working fine or not with in the same Controller between different APs	Passed	
WLJ892S_Reg_378	Roaming between two AP-Groups with in the controller	To verify whether Roaming is working fine or not between two AP-Groups	Passed	
WLJ89S_Reg_153	11r Client Association with AKM PSK – Flexconnect Central Switch	To verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect central switching.	Passed	
WLJ89S_Reg_154	11r Client Association with AKM PSK – Flexconnect Local Switch Central Auth	Verify Client's initial association to a WLAN with 11r enabled with ft-PSK AKM Suite in Flexconnect local switch central auth.	Passed	
WLJ89S_Reg_155	Roaming of wireless Clients within APs of one Flex connect group when controller is Down.	To check for the successful and seamless roaming of wireless Clients between APs of same Flex connect group when controller is "Down".	Passed	

WLJ89S_Reg_156	Roaming of data Clients between APs in different Flex connect group.	To check for the seamless roaming from one AP to another from the different Flex Connect group.	Passed	
WLJ89S_Reg_331	L2 Security Roaming between WLANs with different security	To verify whether Mobility Management can be successfully configured between two controllers or not	Passed	
WLJ89S_Reg_332	L2 Security Roaming between WLANs with same security	To verify whether Client is moving between two WLANs with same security or not in with L2 Roaming	Passed	
WLJ89S_Reg_333	L2 Security Roaming between Controllers with Different Radio types	To verify whether Client is Moving between Controllers with different Radio type or not with L2 Roaming	Passed	
WLJ89S_Reg_334	L2 Security Roaming between Controllers with same Radio types	To verify whether Client is Moving between Controllers with same Radio type or not with L2 Roaming	Passed	
WLJ89S_Reg_335	Monitoring the Client details before/after Roaming	To verify whether Client details are showing properly or not in Monitoring page	Passed	
WLJ89S_Reg_336	L3 Roaming between WLANs with Different security	To verify whether Client is Moving between Controllers with Different security or not with L3 Roaming	Passed	

			Γ	
WLJ89S_Reg_337	L3 Roaming between WLANs with same security	To verify whether Client is Moving between Controllers with same security type or not with L3 Roaming	Passed	
WLJ89S_Reg_338	L3 Roaming between Controllers with Different Radio type	To verify whether Client is Roaming between the Controllers with different Radio type or not	Passed	
WLJ89S_Reg_339	Intra Controller Roaming between same AP-Group	To verify whether Intra Controller Roaming is performing or not without any issues in same AP-Groups	Passed	
WLJ89S_Reg_340	Intra Controller Roaming between Different AP-Groups	To verify whether Intra Controller Roaming is performing or not without any issues in different AP-Groups	Passed	
WLJ89S_Reg_341	debugging the Client details	To verify whether Client details are showing or not at the time of Roaming	Passed	
WLJ89S_Reg_342	Enabling the New Converged Access	To verify whether New Converged Access and Mobility parameters are enabling or not	Passed	
WLJ89S_Reg_343	Roaming the Client with Different QOS details	To verify whether Client is roaming or not with different QOS details	Passed	
WLJ89S_Reg_344	Roaming the Client with AVC rules	To verify whether after Client Roaming the AVC rules will Apply or not	Passed	
WLJ89S_Reg_345	Roaming the Client with ACL rules	To verify whether after Client Roam the ACL rules are Applying or not	Passed	

WLJ89S_Reg_346	Roaming the Client with HA mode	To verify whether Client is connecting or not after Active controller is down	Passed	
WLJ89S_Reg_347	Roaming the Client when the AP is in Flexconnect group	To verify whether Client is Roaming or not when the AP is in Flexconnect Group	Passed	
WLJ89S_Reg_348	Roaming between two APs with in the controller	To verify whether Roaming is working fine or not with in the same Controller between different APs	Passed	
WLJ89S_Reg_349	Roaming between two AP-Groups with in the controller	To verify whether Roaming is working fine or not between two AP-Groups	Passed	

ATF On Mesh

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_260	Config Mesh setup and Apply config on Mesh APs	To verify that Mesh setup configured and ATF Applied on Mesh APs	Passed	
WLJ892S_Reg_261	Apply ATF Enforcement mode on MESH AP	To verify that ATF Enforcement mode Applied on MESH AP or not	Passed	
WLJ892S_Reg_262	Apply ATF policy on WLAN and connect Android Client	To verify that policy Applied on WLAN or not and Client connected successfully	Passed	
WLJ892S_Reg_263	Mac OS Client connectivity with 12 security WLAN which having different Policy weight	To verify the Client connectivity with two SSID having different weight	Passed	

WLJ892S_Reg_264	Apply ATF Enforcement mode on AP group	To verify that ATF Enforcement mode Applied on AP group or not	Passed	
WLJ892S_Reg_265	Airtime allocation override on universal Client access radio 802.11a	To verify that ATF override on universal Client access radio 802.11a is enable or not	Passed	
WLJ892S_Reg_266	Airtime allocation override on universal Client access radio 802.11b	To verify that ATF override on universal Client access radio 802.11b is enable or not	Passed	
WLJ892S_Reg_267	Disable Enforced mode of network for 802.11a radio on GUI	To verify that optimization is disable for network , 802.11 a radio	Passed	
WLJ89S_Reg_209	Config Mesh setup and Apply config on Mesh APs	To verify that Mesh setup configured and ATF Applied on Mesh APs	Passed	
WLJ89S_Reg_210	Apply ATF Enforcement mode on MESH AP	To verify that ATF Enforcement mode Applied on MESH AP or not	Passed	
WLJ89S_Reg_211	Apply ATF policy on WLAN and connect Android Client	To verify that policy Applied on WLAN or not and Client connected successfully	Passed	
WLJ89S_Reg_212	Mac OS Client connectivity with 12 security WLAN which having different Policy weight	To verify the Client connectivity with two SSID having different weight	Passed	
WLJ89S_Reg_213	Apply ATF Enforcement mode on AP group	To verify that ATF Enforcement mode Applied on AP group or not	Passed	
WLJ89S_Reg_214	Airtime allocation override on universal Client access radio 802.11a	To verify that ATF override on universal Client access radio 802.11a is enable or not	Passed	

WLJ89S_Reg_215	Airtime allocation override on universal Client access radio 802.11b	To verify that ATF override on universal Client access radio 802.11b is enable or not	Passed	
WLJ89S_Reg_216	Disable Enforced mode of network for 802.11a radio on GUI	To verify that optimization is disable for network , 802.11 a radio	Passed	

EoGRE Tunnel Priority / Fallback

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_268	Associating Android Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether Android Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	
WLJ892S_Reg_269	Associating IOS Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether IOS Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	
WLJ892S_Reg_270	Associating Windows Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether windows Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	
WLJ892S_Reg_271	Associating Apple MacBook Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether Apple MacBook Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	

WLJ892S_Reg_272	Checking the tunnel gateway fallback works properly for Android Clients	To check whether Android Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ892S_Reg_273	Checking the tunnel gateway fallback works properly for IOS Clients	To check whether IOS Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ892S_Reg_274	Checking the tunnel gateway fallback works properly for Windows Clients	To check whether Windows Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ892S_Reg_275	Checking the tunnel gateway fallback works properly for Apple MacBook Clients	To check whether Apple MacBook Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ892S_Reg_276	Checking the tunnel configuration in HA WLCs	To check whether config sync occurs or not for tunnel gateway/domain configuration between Active and Standby WLC's	Passed	
WLJ892S_Reg_277	Creating a tunnel gateway with invalid ipv4 address	To check whether proper error message thrown or not while creating tunnel gateway with invalid ipv4 address	Passed	
WLJ892S_Reg_278	Changing the role for created tunnel domain in WLC GUI/CLI	To check whether role can be changed or not for created tunnel domain via WLC GUI and CLI	Passed	

WLJ892S_Reg_279	Configuring the tunnel domain for WLC from PI	To check whether tunnel configurations can be done or not for WLC via PI and vice versa	Failed	CSCvp26446
WLJ892S_Reg_280	Associating Client to a local switching enabled and dot1X security WLAN with Tunnel profile mapped in AP standalone mode	To check whether Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it in AP standalone mode	Passed	
WLJ892S_Reg_281	Associating Client to a local switching enabled and open security WLAN with Tunnel profile mapped in AP standalone mode	To check whether Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it in AP standalone mode	Passed	
WLJ89S_Reg_225	Associating Android Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether Android Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	
WLJ89S_Reg_226	Associating IOS Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether IOS Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	
WLJ89S_Reg_227	Associating Windows Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether windows Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	

WLJ89S_Reg_228	Associating Apple MacBook Clients to a local switching enabled WLAN with Tunnel profile mapped	To check whether Apple MacBook Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it	Passed	
WLJ89S_Reg_229	Checking the tunnel gateway fallback works properly for Android Clients	To check whether Android Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ89S_Reg_230	Checking the tunnel gateway fallback works properly for IOS Clients	To check whether IOS Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ89S_Reg_231	Checking the tunnel gateway fallback works properly for Windows Clients	To check whether Windows Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ89S_Reg_232	Checking the tunnel gateway fallback works properly for Apple MacBook Clients	To check whether Apple MacBook Clients fallback to secondary tunnel or not when primary tunnel gateway goes down	Passed	
WLJ89S_Reg_233	Checking the tunnel configuration in HA WLCs	To check whether config sync occurs or not for tunnel gateway/domain configuration between Active and Standby WLC's	Passed	

WLJ89S_Reg_234	Creating a tunnel gateway with invalid ipv4 address	To check whether proper error message thrown or not while creating tunnel gateway with invalid ipv4 address	Passed	
WLJ89S_Reg_235	Changing the role for created tunnel domain in WLC GUI/CLI	To check whether role can be changed or not for created tunnel domain via WLC GUI and CLI	Passed	
WLJ89S_Reg_236	Configuring the tunnel domain for WLC from PI	To check whether tunnel configurations can be done or not for WLC via PI and vice versa	Passed	
WLJ89S_Reg_237	Associating Client to a local switching enabled and dot1X security WLAN with Tunnel profile mapped in AP standalone mode	To check whether Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it in AP standalone mode	Passed	
WLJ89S_Reg_238	Associating Client to a local switching enabled and open security WLAN with Tunnel profile mapped in AP standalone mode	To check whether Clients gets associated or not to 2800/3800 AP's with local switching enabled WLAN with EoGRE tunnel mapped in it in AP standalone mode	Passed	

TrustSec Enhancements

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_282	Associating Android Clients to Trustsec configured AP and checking the policy hit statistics in WLC UI	hit for Android Client after Trustsec configured on AP		

WLJ892S_Reg_283	Performing Inter controller roaming of Windows Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of windows Clients works properly or not between WLC's with Dot1x security.	Passed	
WLJ892S_Reg_284	Performing Inter controller roaming of Android Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of Android Clients works properly or not between WLC's with Dot1x security.	Passed	
WLJ892S_Reg_285	Performing Inter controller roaming of IOS Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of IOS Clients works properly or not between WLC's with Dot1x security.	Passed	
WLJ892S_Reg_286	Performing Inter controller roaming of MacOS Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of windows Clients works properly or not between WLC's with Dot1x security.	Passed	
WLJ892S_Reg_287	Performing Inter controller roaming of Windows Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of windows Clients works properly or not between WLC's with WPA2-dot1xsecurity.	Passed	
WLJ892S_Reg_288	Performing Inter controller roaming of Android Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of Android Clients works properly or not between WLC's with WPA2-dot1x security.	Passed	

WLJ892S_Reg_289	Performing Inter controller roaming of IOS Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of IOS Clients works properly or not between WLC's with WPA2-dot1x security.	Passed
WLJ892S_Reg_290	Performing Inter controller roaming of MacOS Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of MacOS Clients works properly or not between WLC's with WPA2-dot1x security.	Passed
WLJ892S_Reg_291	Enabling CTS override in 2800/3800 AP's which is joined in 5520 WLC UI/CLI	To check that CTS override is enabled or not for 2800/3800 AP's	Passed
WLJ892S_Reg_292	Checking the Trustsec configuration sync in HA WLC's	To check that Trustsec configuration sync or not in HA WLC's	Passed
WLJ89S_Reg_239	Associating Android Clients to TrustSec configured AP and checking the policy hit statistics in WLC UI	To verify the policy hit for Android Client after Trustsec configured on AP	Passed
WLJ89S_Reg_240	Performing Inter controller roaming of Windows Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of windows Clients works properly or not between WLC's with Dot1x security.	Passed
WLJ89S_Reg_241	Performing Inter controller roaming of Android Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of Android Clients works properly or not between WLC's with Dot1x security.	

WLJ89S_Reg_242	Performing Inter controller roaming of IOS Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of IOS Clients works properly or not between WLC's with Dot1x security.	Passed	
WLJ89S_Reg_243	Performing Inter controller roaming of MacOS Client in TrustSec enabled WLC's with Dot1x security.	To check whether inter controller roaming of windows Clients works properly or not between WLC's with Dot1x security.	Passed	
WLJ89S_Reg_244	Performing Inter controller roaming of Windows Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of windows Clients works properly or not between WLC's with WPA2-dot1xsecurity.	Passed	
WLJ89S_Reg_245	Performing Inter controller roaming of Android Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of Android Clients works properly or not between WLC's with WPA2-dot1x security.		
WLJ89S_Reg_246	Performing Inter controller roaming of IOS Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of IOS Clients works properly or not between WLC's with WPA2-dot1x security.	Passed	
WLJ89S_Reg_247	Performing Inter controller roaming of MacOS Client in TrustSec enabled WLC's with WPA2-dot1x security.	To check whether inter controller roaming of MacOS Clients works properly or not between WLC's with WPA2-dot1x security.	Passed	

WLJ89S_Reg_248	Enabling CTS override in 2800/3800 AP's which is joined in 5520 WLC UI/CLI	To check that CTS override is enabled or not for 2800/3800 AP's	Passed	
WLJ89S_Reg_249	Checking the Trustsec configuration sync in HA WLC's	To check that Trustsec configuration sync or not in HA WLC's	Passed	

Facebook WIFI

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_293	Redirection to Facebook Page	To verify redirection to Facebook page for logging in is successful or not	Passed	
WLJ892S_Reg_294	Restricting free internet access for unauthenticated Windows Client	To verify denial of internet access for unauthenticated Windows users is successful or not	Passed	
WLJ892S_Reg_295	Http Redirection for Continuing Browsing in Android Phone	To Verify Redirection to the Http page initially requested by the Android user is successful or not	Passed	
WLJ892S_Reg_296	Https Redirection for Continuing Browsing in Windows Laptop	To Verify Redirection to the Https page initially requested by the Windows Laptop user is successful or not	Passed	
WLJ892S_Reg_297	Show Logs tab	To Verify successful download of each individual log file listed in the show logs tab	Passed	
WLJ892S_Reg_298	User data statistics	To verify whether the user's data statistics are displayed correctly or not	Passed	

THE TOCAGE TO THE	mionarri	T :	D 1	
WLJ892S_Reg_299	KNOWN Users	To verify whether authenticated users are listed in the user data tab or not	Passed	
WLJ892S_Reg_300	UNKNOWN Users	To verify whether users not authenticated are listed in the user data tab or not	Passed	
WLJ892S_Reg_301	IN-AUTH Users	To verify whether users attempting to get authenticated are listed in the user data tab or not	Passed	
WLJ89S_Reg_250	Redirection to Facebook Page	To verify redirection to Facebook page for logging in is successful or not	Passed	
WLJ89S_Reg_251	Restricting free internet access for unauthenticated Windows Client	To verify denial of internet access for unauthenticated Windows users is successful or not	Passed	
WLJ89S_Reg_252	Http Redirection for Continuing Browsing in Android Phone	To Verify Redirection to the Http page initially requested by the Android user is successful or not	Passed	
WLJ89S_Reg_253	Https Redirection for Continuing Browsing in Windows Laptop	To Verify Redirection to the Https page initially requested by the Windows Laptop user is successful or not	Passed	
WLJ89S_Reg_254	Show Logs tab	To Verify successful download of each individual log file listed in the show logs tab	Passed	
WLJ89S_Reg_255	User data statistics	To verify whether the user's data statistics are displayed correctly or not	Passed	

WLJ89S_Reg_256	KNOWN Users	To verify whether authenticated users are listed in the user data tab or not	Passed	
WLJ89S_Reg_257	UNKNOWN Users	To verify whether users not authenticated are listed in the user data tab or not	Passed	
WLJ89S_Reg_258	IN-AUTH Users	To verify whether users attempting to get authenticated are listed in the user data tab or not	Passed	

Location Analytics

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_302	Adding access points to Floor map	To verify whether Client devices are displayed in the floor map or not	Passed	
WLJ892S_Reg_303	Checking windows Client Location is displaying in Floor map	To verify whether windows Client devices are displayed in the floor map or not	Passed	
WLJ892S_Reg_304	Checking Android Client Location is displaying in Floor map	To verify whether android Client devices are displayed in the floor map or not	Passed	
WLJ892S_Reg_305	Performing filter operation for connected Client by MAC address/IP/SSID	To verify whether Client device can be searched by specifying its MAC address/IP/SSID or not	Passed	
WLJ892S_Reg_306	Interferers in Floor map	To verify whether interferers are displayed in the floor map or not	Passed	

WLJ892S_Reg_307	Checking Rogue Devices are displaying in Floor map	To verify whether rogues are displayed in the floor map or not	Passed
WLJ892S_Reg_308	Client movement history playback	To verify whether Client's movement history is shown or not	Passed
WLJ892S_Reg_309	Creating New Report for building and floor	To verify whether new report can be created or not	Passed
WLJ89S_Reg_259	Adding access points to Floor map	To verify whether Client devices are displayed in the floor map or not	Passed
WLJ89S_Reg_260	Checking windows Client Location is displaying in Floor map	To verify whether windows Client devices are displayed in the floor map or not	Passed
WLJ89S_Reg_261	Checking Android Client Location is displaying in Floor map	To verify whether android Client devices are displayed in the floor map or not	Passed
WLJ89S_Reg_262	Performing filter operation for connected Client by MAC address/IP/SSID	To verify whether Client device can be searched by specifying its MAC address/IP/SSID or not	Passed
WLJ89S_Reg_263	Interferers in Floor map	To verify whether interferers are displayed in the floor map or not	Passed
WLJ89S_Reg_264	Checking Rogue Devices are displaying in Floor map	To verify whether rogues are displayed in the floor map or not	Passed
WLJ89S_Reg_265	Client movement history playback	To verify whether Client's movement history is shown or not	Passed
WLJ89S_Reg_266	Creating New Report for building and floor	To verify whether new report can be created or not	Passed

Internal DHCP Server

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_310	Assigning the Internal DHCP server to WLAN	To verify whether Internal DHCP server assigned successfully to WLAN or not	Passed	
WLJ892S_Reg_311	Disabling the DHCP Proxy server	To verify whether without DHCP proxy server enable Client will get IP address or not	Passed	
WLJ892S_Reg_312	Configuring the DHCP option 82 with binary format	To verify whether DHCP option 82 configured Client is showing binary format or not	Passed	
WLJ892S_Reg_313	Configuring the DHCP option 82 with ASCII format	To verify whether DHCP option 82 configured Client is showing ASCII format or not	Passed	
WLJ892S_Reg_314	DHCP option 82 with Remote Id field all formats	To verify whether all formats details are showing or not at the time of debug	Passed	
WLJ892S_Reg_315	Configuring the DHCP with maximum & minimum timeout	To verify whether DHCP maximum & minimum values are configured successfully	Passed	
WLJ892S_Reg_316	Assigning the invalid Internal DHCP server to WLAN	To verify whether internal DHCP server assigned successfully to WLAN or not	Passed	

Monitor Mode support in APs(1810/1815)

Logical ID	Title	Description	Status	Defect ID
------------	-------	-------------	--------	-----------

WLJ892S_Reg_317	Checking that AP 1815/1810 after mode changes from monitor to local or Flexconnect serving the Client or not	Verifying that AP 1815/1810 after mode changes from monitor to local or Flexconnect serving the Client or not	Passed
WLJ892S_Reg_318	Detecting the interfering devices via 5GHZ band	Verifying that AP 1815/1810 able to detect interfering device via 5GHZ band or not	Passed
WLJ892S_Reg_319	Detecting the interfering devices via 2.4 GHZ band	Verifying that AP 1815/1810 able to detect interfering device via 2.4 GHZ band or not	Passed
WLJ892S_Reg_320	Configuring the channel for tracking optimization via CLI and GUI	To check whether user is able to config channel for tracking optimization or not via GUI/CLI	Passed
WLJ892S_Reg_321	Enabling submode WIPS with monitor mode and integrating with MSE and PI	Verifying that user is able to enable submode WIPS with monitor mode and integrate with MSE and PI or not	Passed
WLJ892S_Reg_322	Checking that monitor mode AP(1815/1810) with WIPS enabled detecting WIPS Local AP Clients as ROGUE	Verify that whether monitor AP with WIPS enabled detecting WIPS Local AP Clients as ROGUE or not	Passed
WLJ892S_Reg_323	Verifying the Monitor mode AP is scanning all the DCA and country channel for 5GHZ or not	Checking that user is able to scan all the DCA and country channel for 5GHZ or not	Passed
WLJ892S_Reg_324	Verifying the Monitor mode AP is scanning all the DCA and country channel for 2.4GHZ or not	Checking that user is able to scan all the DCA and country channel for 2.4GHZ or not	Passed

WLJ89S_Reg_274 WLJ89S_Reg_275	Checking that AP 1815/1810 after mode changes from monitor to local or Flexconnect serving the Client or not Detecting the	Verifying that AP 1815/1810 after mode changes from monitor to local or Flexconnect serving the Client or not Verifying that AP	Passed Passed	
	interfering devices via 5GHZ band	1815/1810 able to detect interfering device via 5GHZ band or not		
WLJ89S_Reg_276	Detecting the interfering devices via 2.4 GHZ band	Verifying that AP 1815/1810 able to detect interfering device via 2.4 GHZ band or not	Passed	
WLJ89S_Reg_277	Configuring the channel for tracking optimization via CLI and GUI	To check whether user is able to config channel for tracking optimization or not via GUI/CLI	Passed	
WLJ89S_Reg_278	Enabling submode WIPS with monitor mode and integrating with MSE and PI	Verifying that user is able to enable submode WIPS with monitor mode and integrate with MSE and PI or not	Passed	
WLJ89S_Reg_279	Checking that monitor mode AP(1815/1810) with WIPS enabled detecting WIPS Local AP Clients as ROGUE	Verify that whether monitor AP with WIPS enabled detecting WIPS Local AP Clients as ROGUE or not	Passed	
WLJ89S_Reg_280	Verifying the Monitor mode AP is scanning all the DCA and country channel for 5GHZ or not	Checking that user is able to scan all the DCA and country channel for 5GHZ or not	Passed	
WLJ89S_Reg_281	Verifying the Monitor mode AP is scanning all the DCA and country channel for 2.4 GHZ or not	Checking that user is able to scan all the DCA and country channel for 2.4GHZ or not	Passed	

HA WLC Auth/Authz

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_325	Allowing the user for complete access to WLC network via TACACS and connecting a Client to it.	To check whether user can able to read-write access the primary controller of WLC network or not via TACACS	Passed	
WLJ892S_Reg_326	Providing the user for monitoring access to the Primary Controller of WLC via TACACS	To check whether user can able to have monitoring access read-only or not to WLC via TACACS and check if any configuration changes can be made or not.	Passed	
WLJ892S_Reg_327	Providing the user for lobby admin access to the Primary WLC via TACACS	To check whether user can able to have lobby admin access or not to Primary WLC via TACACS	Passed	
WLJ892S_Reg_328	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a JOS Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a JOS Client to the Secondary WLC.	Passed	
WLJ892S_Reg_329	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a Window Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a Window Client to the Secondary WLC.	Passed	

WLJ892S_Reg_330	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a IOS Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a IOS Client to the Secondary WLC.	Passed	
WLJ892S_Reg_331	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a Mac OS Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a Mac OS Client to the Secondary WLC.	Passed	
WLJ892S_Reg_332	Providing the user for monitoring access to the Secondary Controller via TACACS if the primary controller goes down.	To check whether user can able to have monitoring access read-only or not to Secondary WLC via TACACS if Primary Controller link is down and check if any configuration changes can be made or not.	Passed	
WLJ892S_Reg_333	Providing the user for lobby admin access to the Secondary WLC via TACACS when the link of the Primary WLC goes down.	To check whether user can able to have lobby admin access or not with Secondary WLC via TACACS when the link of the Primary WLC goes down.	Passed	
WLJ892S_Reg_334	Providing the user for specific page access like Wireless page or Controller page to the Primary WLC via TACACS	To check whether the user is able to access Wireless page or controller page or not	Passed	

WLJ892S_Reg_335	Providing the user to access only WLAN page and checking access availability for other pages in the primary controller	To check whether the user is able access only WLAN page and checking whether other pages are in read-only mode or not	Passed	
WLJ892S_Reg_336	Bring down the primary WLC and down and provide the user to access only the WLAN page	To check whether the user is able access only WLAN page or not in secondary WLC while primary WLC is down	Passed	
WLJ89S_Reg_296	Allowing the user for complete access to WLC network via TACACS and connecting a Client to it.	To check whether user can able to read-write access the primary controller of WLC network or not via TACACS	Passed	
WLJ89S_Reg_297	Providing the user for monitoring access to the Primary Controller of WLC via TACACS	To check whether user can able to have monitoring access read-only or not to WLC via TACACS and check if any configuration changes can be made or not.	Passed	
WLJ89S_Reg_298	Providing the user for lobby admin access to the Primary WLC via TACACS	To check whether user can able to have lobby admin access or not to Primary WLC via TACACS	Passed	
WLJ89S_Reg_299	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a JOS Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a JOS Client to the Secondary WLC.	Passed	

WLJ89S_Reg_300	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a Window Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a Window Client to the Secondary WLC.	Passed	
WLJ89S_Reg_301	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a IOS Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a IOS Client to the Secondary WLC.	Passed	
WLJ89S_Reg_302	Allowing the user for complete access to Secondary WLC after Bringing the Primary WLC down via TACACS and connecting a Mac OS Client to it.	To check whether user can able to read-write access the Secondary controller of WLC network after the primary controller goes down via TACACS or not and connecting a Mac OS Client to the Secondary WLC.	Passed	
WLJ89S_Reg_303	Providing the user for monitoring access to the Secondary Controller via TACACS if the primary controller goes down.	To check whether user can able to have monitoring access read-only or not to Secondary WLC via TACACS if Primary Controller link is down and check if any configuration changes can be made or not.	Passed	

WLJ89S_Reg_304	Providing the user for lobby admin access to the Secondary WLC via TACACS when the link of the Primary WLC goes down.	To check whether user can able to have lobby admin access or not with Secondary WLC via TACACS when the link of the Primary WLC goes down.	Passed	
WLJ89S_Reg_305	Providing the user for specific page access like Wireless page or Controller page to the Primary WLC via TACACS	To check whether the user is able to access Wireless page or controller page or not	Passed	
WLJ89S_Reg_306	Providing the user to access only WLAN page and checking access availability for other pages in the primary controller	To check whether the user is able access only WLAN page and checking whether other pages are in read-only mode or not	Passed	
WLJ89S_Reg_307	Bring down the primary WLC and down and provide the user to access only the WLAN page	To check whether the user is able access only WLAN page or not in secondary WLC while primary WLC is down	Passed	

DHCP Option 82 - Support

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_337	Connecting the android/IOS/MAC Clients without enabling DHCP proxy	To verify whether android/IOS/MAC Clients are getting the internal DHCP IP address or not when DHCP Proxy is in disabled state	Passed	
WLJ892S_Reg_338	Connecting the android/IOS/MAC Clients after enable DHCP proxy	To verify whether android/IOS/MAC Clients are getting IP address or not when Proxy is in enable state	Passed	

WLJ892S_Reg_339	Enable/disable the DHCP Proxy through CLI	To verify whether DHCP proxy server enable/disable through CLI or not	Passed	
WLJ892S_Reg_340	Configuring the DHCP Option 82 Remote Id field format with AP-MAC	To verify whether DHCP option 82 with AP-MAC is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_341	Configuring the DHCP Option 82 Remote Id field format with AP-MAC-SSID	To verify whether DHCP option 82 with AP-MAC-SSID is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_342	Configuring the DHCP Option 82 Remote Id field format with AP-ETHMAC	To verify whether DHCP option 82 with AP-ETHMAC is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_343	Configuring the DHCP Option 82 Remote Id field format with AP-Name-SSID	To verify whether DHCP option 82 with AP-Name-SSID is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_344	Configuring the DHCP Option 82 Remote Id field format with Flex-Group-Name	To verify whether DHCP option 82 with Flex-Group-Name is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_345	Configuring the DHCP Option 82 Remote Id field format with AP-Location	To verify whether DHCP option 82 with AP-Location is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_346	Configuring the DHCP Option 82 Remote Id field format with AP-MAC-VLAN-ID	To verify whether DHCP option 82 with AP-MAC-VLAN-ID is sending the Client association/disassociation requests or not	Passed	

WLJ892S_Reg_347	Configuring the DHCP Option 82 Remote Id field format with AP-NAME-VLAN-ID	To verify whether DHCP option 82 with AP-NAME-VLAN-ID is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_348	Configuring the DHCP Option 82 Remote Id field format with AP-ETHMAC-SSID	To verify whether DHCP option 82 with AP-ETHMAC-SSID is sending the Client association/disassociation requests or not	Passed	
WLJ892S_Reg_349	Configuring the DHCP option 82 through PI	To verify whether DHCP option 82 is enabling through PI or not	Passed	
WLJ89S_Reg_308	Connecting the android/IOS/MAC Clients without enabling DHCP proxy	To verify whether android/IOS/MAC Clients are getting the internal DHCP IP address or not when DHCP Proxy is in disabled state	Passed	
WLJ89S_Reg_309	Connecting the android/IOS/MAC Clients after enable DHCP proxy	To verify whether android/IOS/MAC Clients are getting IP address or not when Proxy is in enable state	Passed	
WLJ89S_Reg_310	Enable/disable the DHCP Proxy through CLI	To verify whether DHCP proxy server enable/disable through CLI or not	Passed	
WLJ89S_Reg_311	Configuring the DHCP Option 82 Remote Id field format with AP-MAC	To verify whether DHCP option 82 with AP-MAC is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_312	Configuring the DHCP Option 82 Remote Id field format with AP-MAC-SSID	To verify whether DHCP option 82 with AP-MAC-SSID is sending the Client association/disassociation requests or not	Passed	

WLJ89S_Reg_313	Configuring the DHCP Option 82 Remote Id field format with AP-ETHMAC	To verify whether DHCP option 82 with AP-ETHMAC is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_314	Configuring the DHCP Option 82 Remote Id field format with AP-Name-SSID	To verify whether DHCP option 82 with AP-Name-SSID is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_315	Configuring the DHCP Option 82 Remote Id field format with Flex-Group-Name	To verify whether DHCP option 82 with Flex-Group-Name is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_316	Configuring the DHCP Option 82 Remote Id field format with AP-Location	To verify whether DHCP option 82 with AP-Location is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_317	Configuring the DHCP Option 82 Remote Id field format with AP-MAC-VLAN-ID	To verify whether DHCP option 82 with AP-MAC-VLAN-ID is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_318	Configuring the DHCP Option 82 Remote Id field format with AP-NAME-VLAN-ID	To verify whether DHCP option 82 with AP-NAME-VLAN-ID is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_319	Configuring the DHCP Option 82 Remote Id field format with AP-ETHMAC-SSID	To verify whether DHCP option 82 with AP-ETHMAC-SSID is sending the Client association/disassociation requests or not	Passed	
WLJ89S_Reg_320	Configuring the DHCP option 82 through PI	To verify whether DHCP option 82 is enabling through PI or not	Passed	

Client Auth Failures(AAA Failures/WLC Failures)

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_350	Configure maximum allowed Clients per AP radio	To configure maximum allowed Clients per AP radio and check if the number of Clients given alone gets connected or not	Passed	
WLJ892S_Reg_351	Applying access control list to the WLAN and check if the ACL rule works to deny the Client.	To check whether the ACL Applied to WLAN works and check if the Client get denied or not.	Passed	
WLJ892S_Reg_352	Configuring maximum allowed Clients for the WLAN and check if the specified Clients alone gets connected	To connect a specified number of Clients to a specific WLAN and check if Client more than the specified value does not authenticated or not		
WLJ892S_Reg_353	Creating a local policy adding device type as Android and Sleeping Client Timeout and check if Client move into sleeping Client after Timeout.	To create a local policy with device type as Android and configuring Sleeping Client Timeout and check if the sleeping timeout	Passed	
WLJ892S_Reg_354	Creating a local policy adding device type as Apple and Sleeping Client Timeout and check if Client move into sleeping Client after timeout.	To create a local policy with device type as Apple and configuring Sleeping Client Timeout and check the sleeping timeout	Passed	
WLJ892S_Reg_355	Creating a local policy adding device type as Windows and Sleeping Client Timeout and check if Client move into sleeping Client after Timeout.	To create a local policy with device type as Windows and configuring Sleeping Client Timeout and check the sleeping timeout	Passed	

WLJ892S_Reg_356	Configuring Identity Request Timeout and Identity Request Retries .	To configure Identity Request Timeout and Identity Request Retries and check if the request is send to Client to the limited number of times within the limited time or not.	Passed	
WLJ892S_Reg_357	Configuring Session timeout for WLAN and check if the Client re-auth when the timer gets expired.	To Enable and configure session timeout for WLAN and check if the session timeout interval works fine or not	Passed	
WLJ892S_Reg_358	Creating a DHCP scope and check if the IP address given in the scope is given to Client.	To Configure DHCP scope and check if the IP address is given to the Client and check if the IP address allocated is shown in the DHCP Allocates leases.	Passed	
WLJ892S_Reg_359	Checking the Client status if the security of the WLAN changes when a Client connected to WLAN.	To Check the status of the Client if the security of the WLAN changes when the Client is connected to the WLAN.	Passed	
WLJ89S_Reg_321	Configure maximum allowed Clients per AP radio	To configure maximum allowed Clients per AP radio and check if the number of Clients given alone gets connected or not	Passed	
WLJ89S_Reg_322	Applying access control list to the WLAN and check if the ACL rule works to deny the Client.	To check whether the ACL Applied to WLAN works and check if the Client get denied or not.	Passed	

WLJ89S_Reg_323	Configuring maximum allowed Clients for the WLAN and check if the specified Clients alone gets connected	To connect a specified number of Clients to a specific WLAN and check if Client more than the specified value does not authenticated or not		
WLJ89S_Reg_324	Creating a local policy adding device type as Android and Sleeping Client Timeout and check if Client move into sleeping Client after Timeout.	To create a local policy with device type as Android and configuring Sleeping Client Timeout and check if the sleeping timeout	Passed	
WLJ89S_Reg_325	Creating a local policy adding device type as Apple and Sleeping Client Timeout and check if Client move into sleeping Client after timeout.	To create a local policy with device type as Apple and configuring Sleeping Client Timeout and check the sleeping timeout	Passed	
WLJ89S_Reg_326	Creating a local policy adding device type as Windows and Sleeping Client Timeout and check if Client move into sleeping Client after Timeout.	To create a local policy with device type as Windows and configuring Sleeping Client Timeout and check the sleeping timeout	Passed	
WLJ89S_Reg_327	Configuring Identity Request Timeout and Identity Request Retries .	To configure Identity Request Timeout and Identity Request Retries and check if the request is send to Client to the limited number of times within the limited time or not.	Passed	

WLJ89S_Reg_328	Configuring Session timeout for WLAN and check if the Client re-auth when the timer gets expired.	To Enable and configure session timeout for WLAN and check if the session timeout interval works fine or not	Passed	
WLJ89S_Reg_329	Creating a DHCP scope and check if the IP address given in the scope is given to Client.		Passed	
WLJ89S_Reg_330	Checking the Client status if the security of the WLAN changes when a Client connected to WLAN.	To Check the status of the Client if the security of the WLAN changes when the Client is connected to the WLAN.	Passed	

MIMO Coverage

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_379	Enabling HT either in in 802.11b/g/n or 802.11a/n/ac and checking the Clients association & their throughput	To check whether Clients data rates are getting at maximum output or not as configured in 802.11b/g/n or 802.11a/n/ac	Passed	
WLJ892S_Reg_380	Enabling VHT alone in 802.11a/n/ac and checking the Clients association & their throughput	Clients data rates are	Passed	

WLJ892S_Reg_381	Setting the channel width to 40MHz/80MHz and checking the Clients association	To check whether Clients data rates are getting at maximum output or not as per their spatial streams configured in 802.11a/n/ac when it is configured with 40MHz	Passed	
WLJ892S_Reg_382	Capturing the beacon packets and checking the HT & VHT parameters	To check whether HT & VHT parameters displays the configurations properly or not in beacon packets.	Passed	
WLJ892S_Reg_383	Setting the AP channel to extended UNII-2 channels and checking the Clients association	To check whether Clients associated successfully or not to AP when AP configured in UNII-2 channels	Passed	
WLJ892S_Reg_384	Setting the channel width to best and checking the Clients association	To check whether Clients data rates are getting at maximum output or not as per their spatial streams configured in 802.11a/n/ac when it is configured with best channel width	Passed	
WLJ892S_Reg_385	Setting the AP channel to India extended channels and checking the Clients association	To check whether Clients associated successfully or not to AP when AP configured in India extended channels	Passed	
WLJ892S_Reg_386	Setting the maximum allowed Clients range in 802.11a global parameters	To check whether more numbers of Clients allowed or not than the range set in 802.11a global parameters	Passed	

WLJ89S_Reg_350	Enabling HT either in in 802.11b/g/n or 802.11a/n/ac and checking the Clients association & their throughput	To check whether Clients data rates are getting at maximum output or not as configured in 802.11b/g/n or 802.11a/n/ac	Passed	
WLJ89S_Reg_351	Enabling VHT alone in 802.11a/n/ac and checking the Clients association & their throughput	To check whether Clients data rates are getting at maximum output or not as per their spatial streams configured in 802.11a/n/ac	Passed	
WLJ89S_Reg_352	Setting the channel width to 40MHz/80MHz and checking the Clients association	To check whether Clients data rates are getting at maximum output or not as per their spatial streams configured in 802.11a/n/ac when it is configured with 40MHz	Passed	
WLJ89S_Reg_353	Capturing the beacon packets and checking the HT & VHT parameters	To check whether HT & VHT parameters displays the configurations properly or not in beacon packets.	Passed	
WLJ89S_Reg_354	Setting the AP channel to extended UNII-2 channels and checking the Clients association	To check whether Clients associated successfully or not to AP when AP configured in UNII-2 channels	Passed	
WLJ89S_Reg_355	Setting the channel width to best and checking the Clients association	To check whether Clients data rates are getting at maximum output or not as per their spatial streams configured in 802.11a/n/ac when it is configured with best channel width	Passed	

WLJ89S_Reg_356	Setting the AP channel to India extended channels and checking the Clients association	To check whether Clients associated successfully or not to AP when AP configured in India extended channels	Passed	
WLJ89S_Reg_357	Setting the maximum allowed Clients range in 802.11a global parameters	To check whether more numbers of Clients allowed or not than the range set in 802.11a global parameters	Passed	

Flexconnect IOS Parity: Ethernet fallback

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_387	Configuring the fallback details in Read-only mode from UI	To verify whether Ethernet fallback details are possible to configure or not for read only users	Passed	
WLJ892S_Reg_388	Configuring the fallback details in read only mode from CLI	To verify whether Ethernet fallback details are possible to configure or not from CLI	Passed	
WLJ892S_Reg_389	Verifying the fall back details from CLI for read only	To verify whether Ethernet fallback details are showing or not	Passed	
WLJ892S_Reg_390	Reloading the AP after Ethernet fallback configuring	To verify whether Ethernet fallback details are showing properly or not after reload	Passed	
WLJ892S_Reg_391	Configuring the fallback and connect Android Client	To verify that Android Client connected in fallback interval	Passed	
WLJ892S_Reg_392	Configuring the fallback and connect Anyconnect Client	To verify that Anyconnect connected in fallback interval	Passed	

WLJ892S_Reg_393	Upgrading the AP after Ethernet fallback configuring	To verify whether Ethernet fallback details are showing properly or not after Upgrade the image	Passed	
WLJ89S_Reg_358	Configuring the fallback details in Read-only mode from UI	To verify whether Ethernet fallback details are possible to configure or not for read only users	Passed	
WLJ89S_Reg_359	Configuring the fallback details in read only mode from CLI	To verify whether Ethernet fallback details are possible to configure or not from CLI	Passed	
WLJ89S_Reg_360	Verifying the fall back details from CLI for read only	To verify whether Ethernet fallback details are showing or not	Passed	
WLJ89S_Reg_361	Reloading the AP after Ethernet fallback configuring	To verify whether Ethernet fallback details are showing properly or not after reload	Passed	
WLJ89S_Reg_362	Configuring the fallback and connect Android Client	To verify that Android Client connected in fallback interval	Passed	
WLJ89S_Reg_363	Configuring the fallback and connect Anyconnect Client	To verify that Anyconnect connected in fallback interval	Passed	
WLJ89S_Reg_364	Upgrading the AP after Ethernet fallback configuring	To verify whether Ethernet fallback details are showing properly or not after Upgrade the image	Passed	

Flexconnect IOS Parity: AAA Override bi-directional rate limit per client/BSSID

		ĺ		
Logical ID	Title	Description	Status	Defect ID

WLJ892S_Reg_394	Configuring the downstream and upstream value as "0" per User	To verify whether downstream and upstream values are no restrictions for configured values as "0" per User or not	Passed	
WLJ892S_Reg_395	Configuring the downstream and upstream value as "0" per SSID	To verify whether downstream and upstream values are no restrictions for configured values as "0" per SSID or not	Passed	
WLJ892S_Reg_396	Configuring the downstream and upstream value as certain range per User	To verify whether downstream and upstream values access with restrictions for configured values as per User or not	Passed	
WLJ892S_Reg_397	Configuring the downstream and upstream value as certain range per SSID	To verify whether downstream and upstream values access with restrictions for configured values as per SSID	Passed	
WLJ892S_Reg_398	Resetting the WLC after configure the Client and SSID values	To verify whether Client and SSID values are proper or not	Passed	
WLJ892S_Reg_399	Clearing the values after AAA override enable	To verify whether values are clearing or not	Passed	
WLJ892S_Reg_400	Checking the roaming scenario	To verify whether after Client roam between controllers Client accessing proper bandwidth or not	Passed	
WLJ892S_Reg_401	Checking the bandwidth for Client and SSID in standalone mode	To verify whether Clients are getting proper connection for standalone or nor	Passed	

WLJ89S_Reg_365	Configuring the downstream and upstream value as "0" per User	To verify whether downstream and upstream values are no restrictions for configured values as "0" per User or not	Passed	
WLJ89S_Reg_366	Configuring the downstream and upstream value as "0" per SSID	To verify whether downstream and upstream values are no restrictions for configured values as "0" per SSID or not	Passed	
WLJ89S_Reg_367	Configuring the downstream and upstream value as certain range per User	To verify whether downstream and upstream values access with restrictions for configured values as per User or not	Passed	
WLJ89S_Reg_368	Configuring the downstream and upstream value as certain range per SSID	To verify whether downstream and upstream values access with restrictions for configured values as per SSID	Passed	
WLJ89S_Reg_369	Resetting the WLC after configure the Client and SSID values	To verify whether Client and SSID values are proper or not	Passed	
WLJ89S_Reg_370	Clearing the values after AAA override enable	To verify whether values are clearing or not	Passed	
WLJ89S_Reg_371	Checking the roaming scenario	To verify whether after Client roam between controllers Client accessing proper bandwidth or not	Passed	
WLJ89S_Reg_372	Checking the bandwidth for Client and SSID in standalone mode	To verify whether Clients are getting proper connection for standalone or nor	Passed	

Flexconnect IOS Parity: AAA Override of VLAN Name template

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_402	Checking the AAA override for VLAN name id	To verify whether AAA overriding happening or not with VLAN name	Passed	
WLJ892S_Reg_403	Configuring VLAN name id for AAA override at the time of VLAN support in disable state	To verify whether AAA override is happening or not when VLAN support is in disable state	Passed	
WLJ892S_Reg_404	After configure the WLAN-VLAN support checking the details	To verify whether WLAN-VLAN details are Applying or not after configure and disable the VLAN support	Passed	
WLJ892S_Reg_405	Checking the details in AP after VLAN name id Exchange	To verify details are showing in AP CLI or not	Passed	
WLJ892S_Reg_406	Checking the debug details at the time of VLAN name id details	To verify whether details are showing successfully or not at the time of VLAN name id exchange	Passed	
WLJ892S_Reg_407	Rebooting the WLC after AAA override with VLAN name ID	To verify whether Client are getting AAA override details or not after reboot	Passed	
WLJ892S_Reg_408	Checking the details in Roaming	To verify whether Roaming is happening with AAA override for VLAN name id	Passed	
WLJ89S_Reg_373	Checking the AAA override for VLAN name id	To verify whether AAA overriding happening or not with VLAN name	Passed	

WLJ89S_Reg_374	Configuring VLAN name id for AAA override at the time of VLAN support in disable state	To verify whether AAA override is happening or not when VLAN support is in disable state	Passed	
WLJ89S_Reg_375	After configure the WLAN-VLAN support checking the details	To verify whether WLAN-VLAN details are Applying or not after configure and disable the VLAN support	Passed	
WLJ89S_Reg_376	Checking the details in AP after VLAN name id Exchange	To verify details are showing in AP CLI or not	Passed	
WLJ89S_Reg_377	Checking the debug details at the time of VLAN name id details		Passed	
WLJ89S_Reg_378	Rebooting the WLC after AAA override with VLAN name ID	To verify whether Client are getting AAA override details or not after reboot	Passed	
WLJ89S_Reg_379	Checking the details in Roaming	To verify whether Roaming is happening with AAA override for VLAN name id	Passed	

High Availability & Monitoring HA

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_409	Configuring HA pair up- WLC 5520 /8540 by using the CLI command		Passed	

WLJ892S_Reg_410	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_411	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_412	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_413	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_414	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_415	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_416	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	

WLJ892S_Reg_417	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_418	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_419	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_420	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_421	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ892S_Reg_422	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_384	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	

WLJ89S_Reg_385	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_386	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_387	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_388	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_389	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_390	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_391	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	

WLJ89S_Reg_392	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_393	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_394	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_395	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_396	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	
WLJ89S_Reg_397	Configuring HA pair up- WLC 5520 /8540 by using the CLI command	To verify whether the HA pair(ACTIVE:STANDBY) is up successfully by using the CLI command	Passed	

Limit clients per Radio

Log	gical ID	Title	Description	Status	Defect ID	
-----	----------	-------	-------------	--------	-----------	--

	1			
WLJ892S_Reg_423	Configuring maximum Allowed Clients Per AP Radio with radio policy as 2.4 GHZ and connecting Client with different security policy.	To configure maximum allowed Client Per AP radio with radio policy as 2.4GHZ and connecting a Client.	Passed	
WLJ892S_Reg_424	Configuring maximum Allowed Clients Per AP Radio with radio policy as 5 GHZ and connecting Client with different security policy.	To configure maximum allowed Client Per AP radio with radio policy as 5 GHZ and connecting a Client.	Passed	
WLJ892S_Reg_425	Configuring maximum Allowed Clients Per AP Radio with radio policy as 2.4 GHZ and connecting Client to different AP's.	To connect Client to different AP's configuring maximum allowed Client per AP radio and check if the configured Client alone gets authenticated.	Passed	
WLJ892S_Reg_426	Configuring maximum Allowed Clients Per AP Radio with radio policy as 5 GHZ and connecting Client to different AP's.	To connect Client to different AP's configuring maximum allowed Client per AP radio and check if the configured Client alone gets authenticated.	Passed	
WLJ892S_Reg_427	Configuring maximum allowed Client Per AP radio with radio policy as 2.4 GHZ with central switching WLAN	To configure maximum allowed Client Per AP radio as 2.4 GHZ with central switching and connecting a Clients to it.	Passed	
WLJ892S_Reg_428	Configuring maximum allowed Client Per AP radio with radio policy as 2.4 GHZ with local switching WLAN	To configure maximum allowed Client Per AP radio as 2.4 GHZ with Local switching and connecting a Clients to it.	Passed	

WLJ892S_Reg_429	Configuring maximum allowed Client Per AP radio with radio policy as 2.4 GHZ with local switching and local authentication	To configure maximum allowed Client Per AP radio as 2.4 GHZ with local switching and local authentication and connecting a Clients to it.	Passed	
WLJ892S_Reg_430	Configuring maximum allowed Client Per AP radio with radio policy as 5 GHZ with central switching WLAN	To configure maximum allowed Client Per AP radio as 5 GHZ with central switching and connecting a Clients to it.	Passed	
WLJ892S_Reg_431	Configuring maximum allowed Client Per AP radio as 5 GHZ with local switching WLAN	To configure maximum allowed Client Per AP radio as 5 GHZ with Local switching and connecting a Clients to it.	Passed	
WLJ892S_Reg_432	Configuring maximum allowed Client Per AP radio as 5 GHZ with local switching and local authentication	To configure maximum allowed Client Per AP radio as 5 GHZ with local switching and local authentication and connecting a Clients to it.	Passed	
WLJ892S_Reg_433	Configuring maximum allowed Client Per AP radio as 2.4 GHZ and try connecting 5 GHZ Client.	To configuring maximum allowed Client Per AP radio as 2.4 GHZ and try connecting 5 GHZ Client . check if only 2.4 GHZ Clients gets connected and 5 GHZ Client does not get connected.	Passed	

WLJ892S_Reg_434	Configuring maximum allowed Client Per AP radio as 5 GHZ and try connecting 2.4 GHZ Client.	To configuring maximum allowed Client Per AP radio as 5 GHZ and try connecting 5 GHZ Client . check if only 2.4 GHZ Clients gets connected and 2.4 GHZ Client does not get connected.	Passed	
WLJ892S_Reg_435	Deleting one already existing Client in 2.4 GHZ when max limit reached and try connecting new Client .	To delete one existing Client in 2.4 GHZ when the Client limit is reached to maximum and try connecting a new Client and check if the Clients gets connected to it.	Passed	
WLJ892S_Reg_436	Deleting one already existing Client in 5 GHZ when max limit reached and try connecting new Client.	To delete one existing Client in 5 GHZ when the Client limit is reached to maximum and try connecting a new Client and check if the Clients gets connected to it.	Passed	
WLJ892S_Reg_437	Trying AP failover priority when Clients connected to a AP.	To try AP failover priority when Clients connected and the HA WLC has the same WLAN with radio as 2.4 GHZ. The WLAN is configured with maximum allowed Client Per AP	Passed	

WLJ892S_Reg_438	Intra roaming of Clients configuring maximum allowed Client Per AP radio	To try intra roaming of Clients on the same WLC in a WLAN configured with maximum allowed Client Per AP radio and check if the Client roam from one AP to another AP.	Passed	
WLJ892S_Reg_439	Inter roaming of Clients configuring maximum allowed Client Per AP radio	To try inter roaming of Clients configuring maximum allowed Client per AP radio and check if only the configured limit of Clients alone gets connected.	Passed	
WLJ89S_Reg_398	Configuring maximum Allowed Clients Per AP Radio with radio policy as 2.4 GHZ and connecting Client with different security policy.	To configure maximum allowed Client Per AP radio with radio policy as 2.4GHZ and connecting a Client.	Passed	
WLJ89S_Reg_399	Configuring maximum Allowed Clients Per AP Radio with radio policy as 5 GHZ and connecting Client with different security policy.	To configure maximum allowed Client Per AP radio with radio policy as 5 GHZ and connecting a Client.	Passed	
WLJ89S_Reg_400	Configuring maximum Allowed Clients Per AP Radio with radio policy as 2.4 GHZ and connecting Client to different AP's.	To connect Client to different AP's configuring maximum allowed Client per AP radio and check if the configured Client alone gets authenticated.	Passed	

WLJ89S_Reg_401	Configuring maximum Allowed Clients Per AP Radio with radio policy as 5 GHZ and connecting Client to different AP's.	To connect Client to different AP's configuring maximum allowed Client per AP radio and check if the configured Client alone gets authenticated.	Passed	
WLJ89S_Reg_402	Configuring maximum allowed Client Per AP radio with radio policy as 2.4 GHZ with central switching WLAN	To configure maximum allowed Client Per AP radio as 2.4 GHZ with central switching and connecting a Clients to it.	Passed	
WLJ89S_Reg_403	Configuring maximum allowed Client Per AP radio with radio policy as 2.4 GHZ with local switching WLAN	To configure maximum allowed Client Per AP radio as 2.4 GHZ with Local switching and connecting a Clients to it.	Passed	
WLJ89S_Reg_404	Configuring maximum allowed Client Per AP radio with radio policy as 2.4 GHZ with local switching and local authentication	To configure maximum allowed Client Per AP radio as 2.4 GHZ with local switching and local authentication and connecting a Clients to it.	Passed	
WLJ89S_Reg_405	Configuring maximum allowed Client Per AP radio with radio policy as 5 GHZ with central switching WLAN	To configure maximum allowed Client Per AP radio as 5 GHZ with central switching and connecting a Clients to it.	Passed	
WLJ89S_Reg_406	Configuring maximum allowed Client Per AP radio as 5 GHZ with local switching WLAN	To configure maximum allowed Client Per AP radio as 5 GHZ with Local switching and connecting a Clients to it.	Passed	

WLJ89S_Reg_407	Configuring maximum allowed Client Per AP radio as 5 GHZ with local switching and local authentication	To configure maximum allowed Client Per AP radio as 5 GHZ with local switching and local authentication and connecting a Clients to it.	Passed	
WLJ89S_Reg_408	Configuring maximum allowed Client Per AP radio as 2.4 GHZ and try connecting 5 GHZ Client.	To configuring maximum allowed Client Per AP radio as 2.4 GHZ and try connecting 5 GHZ Client . check if only 2.4 GHZ Clients gets connected and 5 GHZ Client does not get connected.	Passed	
WLJ89S_Reg_409	Configuring maximum allowed Client Per AP radio as 5 GHZ and try connecting 2.4 GHZ Client.	To configuring maximum allowed Client Per AP radio as 5 GHZ and try connecting 5 GHZ Client . check if only 2.4 GHZ Clients gets connected and 2.4 GHZ Client does not get connected.	Passed	
WLJ89S_Reg_410	Deleting one already existing Client in 2.4 GHZ when max limit reached and try connecting new Client.	To delete one existing Client in 2.4 GHZ when the Client limit is reached to maximum and try connecting a new Client and check if the Clients gets connected to it.	Passed	
WLJ89S_Reg_411	Deleting one already existing Client in 5 GHZ when max limit reached and try connecting new Client.	To delete one existing Client in 5 GHZ when the Client limit is reached to maximum and try connecting a new Client and check if the Clients gets connected to it.	Passed	

WLJ89S_Reg_412	Trying AP failover priority when Clients connected to a AP.	To try AP failover priority when Clients connected and the HA WLC has the same WLAN with radio as 2.4 GHZ .The WLAN is configured with maximum allowed Client Per AP	Passed	
WLJ89S_Reg_413	Intra roaming of Clients configuring maximum allowed Client Per AP radio	To try intra roaming of Clients on the same WLC in a WLAN configured with maximum allowed Client Per AP radio and check if the Client roam from one AP to another AP.	Passed	
WLJ89S_Reg_414	Inter roaming of Clients configuring maximum allowed Client Per AP radio	To try inter roaming of Clients configuring maximum allowed Client per AP radio and check if only the configured limit of Clients alone gets connected.	Passed	

MFP support

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_440	Checking if IMIC IE value in MFP is Appended in 3800 AP	To check if the IMIC IE value in MFP is Appended in 3800 AP or not after enabling MFP globally.	Passed	
WLJ892S_Reg_441	Checking if IMIC IE value in MFP is Appended in 2800 AP	To check if the IMIC IE value in MFP is Appended in 2800 AP or not after enabling MFP globally.	Passed	

WLJ892S_Reg_442	Connecting a CCXv5 Window Client to a 3800 AP with MFP option as Required .	To connect a window CCxv5 Client to a 3800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ892S_Reg_443	Connecting a Mac OS CCXv5 Client to a 3800 AP with MFP option as Required .	To connect a Mac OS CCxv5 Client to a 3800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ892S_Reg_444	Connecting a CCXv5 Window Client to a 2800 AP with MFP option as Required .	To connect a window CCxv5 Client to a 2800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ892S_Reg_445	Connecting a Mac OS CCXv5 Client to a 2800 AP with MFP option as Required.	To connect a Mac OS CCxv5 Client to a 2800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ892S_Reg_446	Pushing MFP configuration from PI and connecting a Client .	To connect a Client to the 2800 AP where the template is pushed from PI and check if the IMIC IE value is Appended or not.	Passed	
WLJ892S_Reg_447	Exporting and Importing configuration of MFP	To exporting and importing configuration of MFP and check if the configuration remains the same after import and export.	Passed	

WLJ89S_Reg_415	Checking if IMIC IE value in MFP is Appended in 3800 AP	To check if the IMIC IE value in MFP is Appended in 3800 AP or not after enabling MFP globally.	Passed	
WLJ89S_Reg_416	Checking if IMIC IE value in MFP is Appended in 2800 AP	To check if the IMIC IE value in MFP is Appended in 2800 AP or not after enabling MFP globally.	Passed	
WLJ89S_Reg_417	Connecting a CCXv5 Window Client to a 3800 AP with MFP option as Required .	To connect a window CCxv5 Client to a 3800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ89S_Reg_418	Connecting a Mac OS CCXv5 Client to a 3800 AP with MFP option as Required.	To connect a Mac OS CCxv5 Client to a 3800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ89S_Reg_419	Connecting a CCXv5 Window Client to a 2800 AP with MFP option as Required .	To connect a window CCxv5 Client to a 2800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ89S_Reg_420	Connecting a Mac OS CCXv5 Client to a 2800 AP with MFP option as Required .	To connect a Mac OS CCxv5 Client to a 2800 AP with MFP option as required and check the IMIC IE value in MFP.	Passed	
WLJ89S_Reg_421	Pushing MFP configuration from PI and connecting a Client .	To connect a Client to the 2800 AP where the template is pushed from PI and check if the IMIC IE value is Appended or not.	Passed	

WLJ89S_Reg_422	Exporting and	To exporting and	Passed	
	Importing	importing		
	configuration of	configuration of		
	MFP	MFP and check if		
		the configuration		
		remains the same		
		after import and		
		export.		

CMX Support

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_448	Adding Cisco WLC to CMX	To add a Cisco WLC to CMX and check if the WLC gets added to the CMX with the WLC status showing	Passed	
WLJ892S_Reg_449	Importing maps from prime infrastructure	To import maps from prime infrastructure and check if the maps gets imported to the cmx .	Passed	
WLJ892S_Reg_450	Importing the maps with 2 to 3 Access points from PI to CMX	To import the maps from prime infra to CMX with 2 to 3 access point and check if the access point details are shown correctly including Clients connected.	Passed	
WLJ892S_Reg_451	Connecting the Client to the access point on the floor and check if the details of the Client.	To connect a Client to the access point on the floor and check if the details of the Clients are shown correctly or not.	Passed	
WLJ892S_Reg_452	Connecting many Clients from different place and check the location of the Clients	To connect many Client from different place to the access points and check if the location of the Client are shown in CMX	Passed	

WLJ892S_Reg_453	Searching the Client by MAC address	To check whether Client device can be searched by specifying its MAC address or not	Passed	
WLJ892S_Reg_454	Searching the Client using its IP address	To check whether Client device can be searched by specifying its IP address or not	Passed	
WLJ892S_Reg_455	Searching Client using its SSID	To verify whether Client device can be searched by specifying the SSID or not	Passed	
WLJ892S_Reg_456	Check the number of Clients visiting the building and floor in hourly basic and daily basic	To check the number of Client visiting the building or floor on hourly and daily basic	Passed	
WLJ892S_Reg_457	Checking the number of new and repeat visitors to the building or floor.	To check the number of new and repeat Clients to the building or floor.	Passed	
WLJ89S_Reg_423	Adding Cisco WLC to CMX	To add a Cisco WLC to CMX and check if the WLC gets added to the CMX with the WLC status showing	Passed	
WLJ89S_Reg_424	Importing maps from prime infrastructure	To import maps from prime infrastructure and check if the maps gets imported to the cmx.	Passed	
WLJ89S_Reg_425	Importing the maps with 2 to 3 Access points from PI to CMX	To import the maps from prime infra to CMX with 2 to 3 access point and check if the access point details are shown correctly including Clients connected.	Passed	

WLJ89S_Reg_426	Connecting the Client to the access point on the floor and check if the details of the Client.	To connect a Client to the access point on the floor and check if the details of the Clients are shown correctly or not.	Passed	
WLJ89S_Reg_427	Connecting many Clients from different place and check the location of the Clients	To connect many Client from different place to the access points and check if the location of the Client are shown in CMX	Passed	
WLJ89S_Reg_428	Searching the Client by MAC address	To check whether Client device can be searched by specifying its MAC address or not	Passed	
WLJ89S_Reg_429	Searching the Client using its IP address	To check whether Client device can be searched by specifying its IP address or not	Passed	
WLJ89S_Reg_430	Searching Client using its SSID	To verify whether Client device can be searched by specifying the SSID or not	Passed	
WLJ89S_Reg_431	Check the number of Clients visiting the building and floor in hourly basic and daily basic	To check the number of Client visiting the building or floor on hourly and daily basic	Passed	
WLJ89S_Reg_432	Checking the number of new and repeat visitors to the building or floor.	To check the number of new and repeat Clients to the building or floor.	Passed	

IPv4 DNS Filtering for BYOD

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_458	Connecting Android Client with single SSID BYOD network	Verify that Android Client is getting connected or not with single SSID	Passed	

WLJ892S_Reg_459	Connecting iOS Client with single SSID BYOD network	Verify that IOS Client is getting connected or not with single SSID	Passed
WLJ892S_Reg_460	Connecting windows Client with single SSID BYOD network	Verify that windows Client is getting connected or not with single SSID	Passed
WLJ892S_Reg_461	Connecting android Client with dual SSID BYOD network	Verify that android Client is getting connected or not with dual SSID	Passed
WLJ892S_Reg_462	Connecting iOS Client with dual SSID BYOD network	Verify that IOS Client is getting connected or not with dual SSID	Passed
WLJ892S_Reg_463	Connecting windows Client with dual SSID BYOD network	Verify that windows Client is getting connected or not with dual SSID	Passed
WLJ892S_Reg_464	Debugging the BYOD Client connection	Verify that user is able to take debug the BYOD Client or not	Passed
WLJ892S_Reg_465	Connecting JOS Client with single SSID BYOD network	Verify that JOS Client is connected with single SSID BYOD network or not	Passed
WLJ892S_Reg_466	Connecting JOS Client with dual SSID BYOD network	Verify that JOS Client is connected with dual SSID BYOD network or not	Passed
WLJ892S_Reg_467	Configuring the maximum URL ACL via GUI/CLI/PI	Verify that user is able to configure maximum URL ACL or not	Passed
WLJ89S_Reg_433	Connecting Android Client with single SSID BYOD network	Verify that Android Client is getting connected or not with single SSID	Passed
WLJ89S_Reg_434	Connecting iOS Client with single SSID BYOD network	Verify that IOS Client is getting connected or not with single SSID	Passed

WLJ89S Reg 435	Connecting	Verify that windows	Passed	
	windows Client with single SSID BYOD network	Client is getting connected or not with single SSID		
WLJ89S_Reg_436	Connecting android Client with dual SSID BYOD network	Verify that android Client is getting connected or not with dual SSID	Passed	
WLJ89S_Reg_437	Connecting iOS Client with dual SSID BYOD network	Verify that IOS Client is getting connected or not with dual SSID	Passed	
WLJ89S_Reg_438	Connecting windows Client with dual SSID BYOD network	Verify that windows Client is getting connected or not with dual SSID	Passed	
WLJ89S_Reg_439	Debugging the BYOD Client connection	Verify that user is able to take debug the BYOD Client or not	Passed	
WLJ89S_Reg_440	Connecting JOS Client with single SSID BYOD network	Verify that JOS Client is connected with single SSID BYOD network or not	Passed	
WLJ89S_Reg_441	Connecting JOS Client with dual SSID BYOD network	Verify that JOS Client is connected with dual SSID BYOD network or not	Passed	
WLJ89S_Reg_442	Configuring the maximum URL ACL via GUI/CLI/PI	Verify that user is able to configure maximum URL ACL or not	Passed	

Aging Cases

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_468	Connecting a JOS Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	check the debug log	Passed	

WLJ892S_Reg_469	Connecting a Window Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect Window Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ892S_Reg_470	Connecting a Android Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect Android Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ892S_Reg_471	Connecting a IOS Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect IOS Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ892S_Reg_472	Connecting a MAC OS Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect MAC OS Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ892S_Reg_473	Checking the JOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the JOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	
WLJ892S_Reg_474	Checking the Android Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the Android Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	

WLJ892S_Reg_475	Checking the Window Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the Window Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	
WLJ892S_Reg_476	Checking the IOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the IOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	
WLJ892S_Reg_477	Checking the Air Quality data for different AP with JOS Client and check the health of the AP in a regular interval.	To check the Air quality data for different AP with JOS Client and check the health of the particular AP in a regular interval	Passed	
WLJ89S_Reg_443	Connecting a JOS Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect JOS Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ89S_Reg_444	Connecting a Window Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect Window Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ89S_Reg_445	Connecting a Android Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect Android Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	

WLJ89S_Reg_446	Connecting a IOS Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect IOS Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ89S_Reg_447	Connecting a MAC OS Client to a 1815I AP and enable debug log and check RSSI value for the Client for 2 to 3 hours.	To connect MAC OS Client to 1815I and check the debug log for the Client and check the RSSI value for 2 to 3 hours.	Passed	
WLJ89S_Reg_448	Checking the JOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the JOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	
WLJ89S_Reg_449	Checking the Android Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the Android Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	
WLJ89S_Reg_450	Checking the Window Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the Window Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	

WLJ89S_Reg_451	Checking the IOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	To check the IOS Client details when the Client is connected to 2802/3802 AP and check the Average rate for the Client for more than 2 hours	Passed	
WLJ89S_Reg_452	Checking the Air Quality data for different AP with JOS Client and check the health of the AP in a regular interval.	To check the Air quality data for different AP with JOS Client and check the health of the particular AP in a regular interval	Passed	

iPSK in Local Switching

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_478	Verifying the iPSK tag generation for the Connected Window JOS Client in WLC UI/CLI	To verify whether iPSK tag generated or not When Window JOS connected to iPSK enabled WLAN Profile	Passed	
WLJ892S_Reg_479	Verifying the iPSK tag generation for the Connected MAC OS Client in WLC UI/CLI	To verify whether iPSK tag generated or not When MAC OS connected to iPSK enabled WLAN Profile	Passed	
WLJ892S_Reg_480	Verifying the iPSK tag generation for the Connected iOS Client in WLC UI/CLI	To verify whether iPSK tag generated or not When iOS connected to iPSK enabled WLAN Profile	Passed	
WLJ892S_Reg_481	Verifying the iPSK tag generation for the Connected Android Client in WLC UI/CLI	To verify whether iPSK tag generated or not When Android connected to iPSK enabled WLAN Profile	Passed	

WLJ892S_Reg_482	Verifying peer to peer communication of Windows JOS Clients while sharing same iPSK tag	To verify whether windows JOS Clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ892S_Reg_483	Verifying peer to peer communication of MAC Clients while sharing same iPSK tag	To verify whether MAC OS Clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ892S_Reg_484	Verifying peer to peer communication of iOS Clients while sharing same iPSK tag	To verify whether iOS Clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ892S_Reg_485	Verifying peer to peer communication of Android Clients while sharing same iPSK tag	To verify whether windows Android OS Clients are able to ping each other or not when they share the same iPSK tag	Passed	
WLJ892S_Reg_486	Verifying peer to peer communication of Windows JOS Clients while sharing different iPSK tag	To verify whether windows JOS Clients are able to ping each other or not when they share the different iPSK tag	Passed	
WLJ892S_Reg_487	Verifying peer to peer communication of MAC Clients while sharing different iPSK tag	To verify whether MAC OS Clients are able to ping each other or not when they share the different iPSK tag	Passed	
WLJ892S_Reg_488	Verifying peer to peer communication of iOS Clients while sharing different iPSK tag	To verify whether iOS Clients are able to ping each other or not when they share the different iPSK tag	Passed	

WLJ892S_Reg_489	Verifying peer to peer communication of Android Clients while sharing different iPSK tag	To verify whether windows Android OS Clients are able to ping each other or not when they share the different iPSK tag	Passed	
WLJ892S_Reg_490	Verifying peer to peer communication of different OS Clients when Clients share same iPSK Tag	To verify whether the different platform OS Clients can ping each other or not when they share the same iPSK tag	Passed	
WLJ892S_Reg_491	Verifying peer to peer communication of different OS Clients when Clients share different iPSK Tag	To verify whether the different platform OS Clients can ping each other or not when they share the same iPSK tag	Passed	
WLJ892S_Reg_492	Verifying peer to peer action of connected Clients with same iPSK tag in case of central switching mode	To verify whether the different platform OS Clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	
WLJ892S_Reg_493	Verifying peer to peer action of connected Clients with same iPSK tag in case of local switching	To verify whether the different platform OS Clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
WLJ892S_Reg_494	Verifying peer to peer action of connected Clients with different iPSK tag in case of central switching mode	To verify whether the different platform OS Clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	

WLJ892S_Reg_495	Verifying peer to peer action of connected Clients with different iPSK tag in case of local switching	To verify whether the different platform OS Clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
WLJ892S_Reg_496	Verifying connected Clients with the particular iPSK tag in CLI	To verify whether all the Clients sharing iPSK tag are shown or not in WLC CLI	Passed	
WLJ892S_Reg_497	Verifying the WLAN configuration with iPSK tag Configuration through WLC Web	To verify whether WLAN profile can be created or not with the iPSK configuration through the WLC Web	Passed	
WLJ892S_Reg_498	Verifying the WLAN generation with iPSK tag Configuration through WLC CLI	To verify whether WLAN profile can be created or not with the iPSK configuration through the WLC CLI	Passed	
WLJ892S_Reg_499	Verifying iPSK tag for the for different OS Clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected Clients	Passed	
WLJ892S_Reg_500	Verifying Clients connectivity with iPSK tag while radius fallback is enabled	To verify whether Clients iPSK is being generated from secondary AAA server or not	Passed	
WLJ892S_Reg_501	Verifying generation of iPSK tag with FT-PSK for different OS Clients	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK	Passed	

	T	Т	T
WLJ892S_Reg_502	Verifying connectivity among the Clients when Clients are connected to different WLAN	To verify whether the different platform OS Clients can ping each other or not based on the iPSK tag	Passed
WLJ892S_Reg_503	Verifying iPSK WLAN configuration after importing and exporting the same configuration file	To verify whether the WLAN configuration retains same or not after exporting the same configuration file	Passed
WLJ892S_Reg_504	Verifying peer to peer action of connected Clients with same iPSK tag in case of central switching mode	To verify whether the same platform OS Clients can ping each other or not when they share the same iPSK tag with central Switching	Passed
WLJ892S_Reg_505	Verifying peer to peer action of connected Clients with same iPSK tag in case of local switching	To verify whether the same platform OS Clients can ping each other or not when they share the same iPSK tag with local switching	Passed
WLJ892S_Reg_506	Verifying peer to peer action of connected Clients with different iPSK tag in case of central switching mode	To verify whether the same platform OS Clients can ping each other or not when they share the different iPSK tag with central Switching	Passed
WLJ892S_Reg_507	Verifying peer to peer action of connected Clients with different iPSK tag in case of local switching	To verify whether the same platform OS Clients can ping each other or not when they share the different iPSK tag with local switching	Passed
WLJ892S_Reg_508	Verifying iPSK tag for the for Same OS Clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected Clients	Passed

WLJ892S_Reg_509	Verifying generation of iPSK tag with FT-PSK for same OS Clients.	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK for same OS Clients.	Passed	
WLJ892S_Reg_510	Verifying peer to peer action of same OS Clients with different iPSK tag in case of local switching with FT-PSK.	To verify whether the same platform OS Clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK.	Passed	
WLJ892S_Reg_511	Verifying peer to peer action of different OS Clients with different iPSK tag in case of local switching with FT-PSK	To verify whether the different platform OS Clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK for the	Passed	
WLJ892S_Reg_512	Verifying the iPSK tag generation for the Connected Anyconnect Client in WLC UI/CLI	To verify whether iPSK tag generated or not When Anyconnect Client connected to iPSK enabled WLAN Profile	Passed	
WLJ892S_Reg_513	Verifying the iPSK tag generation for the same password with different groups.	To verify whether iPSK tag generated or not for the same password with different groups	Passed	
WLJ892S_Reg_514	Verifying the generation of iPSK tag with WPA-TKIP-PSK for same/different OS Clients.	To verify whether iPSK generated or not when WLAN is enabled with WPA-TkIP-PSK	Passed	

WLJ892S_Reg_515	Verifying the peer to peer communication of different Clients connected to different SSIDs in same network group in case of Central Switching.	To Verify the peer to peer communication of different Clients connected to different SSIDs in same network group in case of central switching.	Passed	
WLJ892S_Reg_516	Verifying the peer to peer communication of different Clients connected to different SSIDs in Different network groups in case of central switching.	To Verify the peer to peer communication of different Clients connected to different SSIDs in different network group in case of central switching.	Passed	
WLJ892S_Reg_517	Verifying the peer to peer communication of different Clients connected to different SSIDs in same network group in case of Local Switching.	To Verify the peer to peer communication of different Clients connected to different SSIDs in same network group in case of local switching.	Passed	
WLJ892S_Reg_518	Verifying the peer to peer communication of different Clients connected to different SSIDs in Different network group in case of local switching.	To Verify the peer to peer communication of different Clients connected to different SSIDs in different network group in case of local switching.	Passed	
WLJ892S_Reg_519	Verifying iPSK tag and peer to peer communication for the for Same OS Clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for Same OS Clients with Flex+Bridge Mode in case of local switching with same group	Passed	

WLJ892S_Reg_520	Verifying iPSK tag and peer to peer communication for the for different OS Clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for different OS Clients with Flex+Bridge Mode in case of local switching with same group	Passed	
WLJ892S_Reg_521	Verifying iPSK tag and peer to peer communication for the for Same OS Clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for Same OS Clients with Flex+Bridge Mode in case of local switching with different group	Passed	
WLJ892S_Reg_522	Verifying iPSK tag and peer to peer communication for the for different OS Clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for different OS Clients with Flex+Bridge Mode in case of local switching with different group	Passed	
WLJ892S_Reg_523	Verifying Clients roaming with same iPSK tag	To verify whether the Client is roaming from one AP to another AP.	Passed	
WLJ892S_Reg_524	Verifying Clients roaming with different iPSK tag	To verify whether the Client is roaming from one AP to another AP.	Passed	

1815 RLAN Features

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_542	Checking the Client connectivity to RLAN configured with Open security and macfiltering	To verify whether Client is connecting to RLAN with open security and macfiltering		

WLJ892S_Reg_543	Enabling the 802.1x security and MAC filtering to RLAN	To create a RLAN with 802.1x security and MAC filtering connecting a windows Client to the RLAN and check if the Client gets connected to the RLAN port in the AP or not	Passed	
WLJ892S_Reg_544	Configuring RLAN with open security and connect three wired Clients (windows,MAC and JOS)	To verify whether three wired Clients gets connected with open security	Passed	
WLJ892S_Reg_545	Configuring RLAN with open+macfilter security and connect three wired Clients (windows,MAC and JOS)	To verify whether three wired Clients gets connected with open+macfilter security	Passed	
WLJ892S_Reg_546	Configuring RLAN with 802.1X security and connect three wired Clients (windows,MAC and JOS)	To verify whether three wired Clients gets connected with 802.1X security	Passed	
WLJ892S_Reg_547	Configuring RLAN with 802.1X+macfilter security and connect three wired Clients (windows,MAC and JOS)	To verify whether three wired Clients gets connected with 802.1X+macfilter security	Passed	
WLJ892S_Reg_548	Connecting the Client to the RLAN configuring with 802.1x security and host mode as single Host	To verify whether a windows Client connecting to the RLAN with 802.1x security and host mode as single Host	Passed	
WLJ892S_Reg_549	Configuring RLAN with 802.1x security and host mode as multi host and connect the Client	To verify whether a Client connecting to RLAN with 802.1x security and host mode as multi host	Passed	

WLJ892S_Reg_550	Configuring RLAN with 802.1x security and host mode as multi domain and connect the Client	To verify whether a Client connecting to RLAN with 802.1x security and host mode as multi domain	Failed	CSCvo69682
WLJ892S_Reg_551	Checking the Client connectivity with 802.1x and MAB mode enabled	To verify whether a Client connecting to a RLAN with 802.1x security and enabling the MAB mode,	Passed	
WLJ892S_Reg_552	Checking the Client connectivity to a RLAN with 802.1x security and AVC profile is Applied	To create a RLAN with 802.1x security and Applying AVC profile, connecting a windows Client to the RLAN and check if the AVC profile gets Applied to the Client connecting to it or not.	Passed	
WLJ892S_Reg_553	Checking the Client connectivity with 802.1x security and host mode as single Host and violation mode as Replace	To verify whether Client connecting to a RLAN with 802.1x security and host mode as single host along with violation mode as Replace	Passed	
WLJ892S_Reg_554	Checking the Client connectivity with 802.1x security and host mode as single Host and violation mode as Shutdown	To verify whether Client connecting to a RLAN with 802.1x security and host mode as single host along with violation mode as Shutdown	Passed	
WLJ892S_Reg_555	Checking the Client connectivity with 802.1x security and host mode as single Host and violation mode as protect	To verify whether Client connecting to a RLAN with 802.1x security and host mode as single host along with violation mode as Protect	Passed	

WLJ892S_Reg_556	Checking the Client connectivity to RLAN configured with 802.1x security and preauthentication enabled	To verify whether Client connecting to a RLAN with 802.1x security and preauthentication enabling	Passed	
WLJ892S_Reg_557	Rebooting the controller after connecting the Client to RLAN	Checking whether RLAN configurations showing same or different after rebooting	Passed	
WLJ892S_Reg_558	Downgrading the controller after configuring RLAN and connect the Client	Checking whether RLAN configurations showing same or different after downgrading controller and also verifying Client connectivity	Passed	
WLJ892S_Reg_559	Upgrade the controller after configuring RLAN and connect the Client	Checking whether RLAN configurations showing same or different after upgrading the controller and also verifying Client connectivity	Passed	
WLJ892S_Reg_560	uploading and downloading the config file and checking the RLAN configuration	To verify whether RLAN configurations showing same or different after uploading and downloading file to controller and also verifying Client connectivity	Passed	
WLJ892S_Reg_561	Deploying RLAN from PI to controller	To verify whether user able to deploy RLAN from PI to controller	Passed	

Ethernet VLAN tag on AP

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_562	Providing the VLAN tag to the 2800 AP from eWLC CLI.	To Verify the VLAN tag status of the 2800 AP after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_563	Unassigned the VLAN tag to the 2800 AP from eWLC CLI.	To Verify the VLAN tag status of the 2800 AP after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_564	Providing the VLAN tag to the 3800 AP from eWLC CLI.	To Verify the VLAN tag status of the 3800 AP after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_565	Unassigned the VLAN tag to the 3800 AP from eWLC CLI.	To Verify the VLAN tag status of the 3800 AP after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_566	Providing the VLAN tag to the 2700 AP from eWLC CLI.	To Verify the VLAN tag status of the 2700 AP after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_567	Unassigned the VLAN tag to the 2700 AP from eWLC CLI.	To Verify the VLAN tag status of the 2700 AP after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_568	Providing the VLAN tag to the 702W AP from eWLC CLI.	To Verify the VLAN tag status of the 702W AP after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_569	Unassigned the VLAN tag to the 702W AP from eWLC CLI.	To Verify the VLAN tag status of the 702W AP after reboot and join back to the eWLC.	Passed	

WLJ892S_Reg_570	Providing the VLAN tag to the ClickOS/IOS AP from eWLC CLI and connect the Android Client.	To Verify the VLAN tag status of the ClickOS/IOS AP after reboot and join back to the eWLC and Verify the Android Client connectivity.	Passed	
WLJ892S_Reg_571	Providing the VLAN tag to the ClickOS/IOS AP from eWLC CLI and connect the Windows Client.	To Verify the VLAN tag status of the ClickOS/IOS AP after reboot and join back to the eWLC and Verify the Windows Client connectivity.	Passed	
WLJ892S_Reg_572	Providing the VLAN tag to the ClickOS/IOS AP from eWLC CLI and connect the IOS Client.	To Verify the VLAN tag status of the ClickOS/IOS AP after reboot and join back to the eWLC and Verify the IOS Client connectivity.	Passed	
WLJ892S_Reg_573	Providing the VLAN tag to the ClickOS/IOS AP from eWLC CLI and connect the Anyconnect Client.	To Verify the VLAN tag status of the ClickOS/IOS AP after reboot and join back to the eWLC and Verify the Anyconnect Client connectivity.	Passed	
WLJ892S_Reg_574	Providing the VLAN tag to the Group of AP's from eWLC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_575	Unassigned the VLAN tag to the Group of AP's from eWLC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the eWLC.	Passed	
WLJ892S_Reg_576	Providing the VLAN tag to the ClickOS/IOS AP from eWLC CLI and change the mode of the AP to Monitor from local.	To Verify the VLAN tag status of the ClickOS/IOS AP after changing the mode of the AP to monitor from local.	Passed	

WLJ892S_Reg_577	Providing the VLAN tag to the ClickOS/IOS AP from eWLC CLI and change the mode of the AP to Bridge from Local.		Passed	
WLJ892S_Reg_578	Providing the VLAN tag to the ClickOS/IOS AP from eWLC CLI and change the mode of the AP to sniffer from Local.		Passed	
WLJ892S_Reg_579	Check the VLAN tag is overriding or not	To verify whether the VLAN tag is overriding or not after assigning to the particular AP and group of AP's.	Passed	

Internal DHCP Server

Logical ID	Title	Description	Status	Defect ID
WLJ892S_Reg_310	Assigning the Internal DHCP server to WLAN	To verify whether Internal DHCP server assigned successfully to WLAN or not	Passed	
WLJ892S_Reg_311	Disabling the DHCP Proxy server	To verify whether without DHCP proxy server enable Client will get IP address or not	Passed	
WLJ892S_Reg_312	Configuring the DHCP option 82 with binary format	To verify whether DHCP option 82 configured Client is showing binary format or not	Passed	
WLJ892S_Reg_313	Configuring the DHCP option 82 with ASCII format	To verify whether DHCP option 82 configured Client is showing ASCII format or not	Passed	

WLJ892S_Reg_314	DHCP option 82 with Remote Id field all formats	To verify whether all formats details are showing or not at the time of debug	Passed	
WLJ892S_Reg_315	Configuring the DHCP with maximum & minimum timeout	To verify whether DHCP maximum & minimum values are configured successfully	Passed	
WLJ892S_Reg_316	Assigning the invalid Internal DHCP server to WLAN	To verify whether internal DHCP server assigned successfully to WLAN or not	Passed	

Private PSK

Logical ID	Title	Description	Status	Defect ID
WLJ89S_Reg_83	Connecting different OS client via ASCII private PSK key	Verify that different OS client is able to connect with ASCII private PSK key or not	Passed	
WLJ89S_Reg_84	Connecting different OS client with hex private PSK key	Verify that different OS client is able to connect with hex private PSK key or not	Passed	
WLJ89S_Reg_85	Trying to connect client that identity created in radius server, with WLAN PSK key	Verify that client which is mapped with radius server, is able to connect with WLAN PSK key or not	Passed	
WLJ89S_Reg_86	Connecting different OS client that identity not created in radius server	Verify that different OS client that identity not created in radius server, is able to connect via WLAN PSK or not	Passed	
WLJ89S_Reg_87	Checking that clients able to re-authenticate with private PSK key after session time out	Verify that client is able to re-authenticate with private PSK key after session time out or not	Passed	

WLJ89S_Reg_88	Checking that clients able to re-authenticate with WLAN PSK key after session time out	Verify that client is able to re-authenticate with WLAN PSK key after session time out or not	Passed	
WLJ89S_Reg_89	Verify that client is able to connect via private PSK after forgetting the network once and try again	Checking that client is able to connect via private PSK after forgetting the network once and try again	Passed	
WLJ89S_Reg_90	Verify that radius fallback working with private PSK or not	Checking that radius fallback is working with private PSK or not	Passed	
WLJ89S_Reg_91	Debugging the client connection while connecting with private PSK	To debug the client connection and verify the debug log while connecting with private PSK	Passed	

LAG In Transition Restrictions

Logical ID	Title	Description	Status	Defect ID
WLJ89S_Reg_217	Client Association with Light Weight Access Point after Link Aggregation failover	To verify the successful association of wireless client with Light Weight Access Point	Passed	
WLJ89S_Reg_218	Active controller ports status when it is in Link Aggregation (LAG) failover	To check active controller ports status in Link Aggregation failover	Passed	
WLJ89S_Reg_219	Checking the DHCP information in Lag-in-Transition (LAT) before WLC reboot in WLC GUI	the DHCP information changes in Lag-in-Transition	Passed	

WLJ89S_Reg_220	Checking the Interface address in Enable Lag-in-Transition (LAT) state	To verify whether the interface address changes during the WLC is in Lag-in-Transition state	Passed	
WLJ89S_Reg_221	Checking the enhanced warnings for LAT state config changes	To check whether the warning are raised when the user reverts the LAG state	Passed	
WLJ89S_Reg_222	Configuring neighbor port to which the controller is connected to support LAG	verifying the neighbor port configuration which controller is connected to support LAG	Passed	
WLJ89S_Reg_223	configure the port channel on the neighbor switch to support LAG	validate the port channel on the neighbor switch to support LAG.	Passed	
WLJ89S_Reg_224	LAG Port status Trap Log with SNMP Manager	To verify the successful LAG port status message in SNMP manager	Passed	

Mobility Converged access on 5520/8540 WLC

Logical ID	Title	Description	Status	Defect ID
WLJ89S_Reg_282	Roaming the Windows JOS clients between 5520/8540 WLC's after enabling New mobility converged access	To check whether Windows JOS clients gets roamed successfully or not between 5520 & 8540 WLC's after enabling New mobility converged access	Passed	
WLJ89S_Reg_283	Roaming the Apple iOS clients between 5520\8540 WLC's after enabling New mobility converged access	To check whether Apple iOS clients gets roamed successfully or not between 5520 & 8540 WLC's after enabling New mobility converged access	Passed	

WLJ89S_Reg_284	Roaming the MAC OS clients between 5520\8540 WLC's after enabling New mobility converged access	To check whether MAC OS clients gets roamed successfully or not between 5520 & 8540 WLC's after enabling New mobility converged access	Passed	
WLJ89S_Reg_285	Roaming the Android clients between 5520\8540 WLC's after enabling New mobility converged access	To check whether Android clients gets roamed successfully or not between 5520 & 8540 WLC's after enabling New mobility converged access	Passed	
WLJ89S_Reg_286	Roaming the Windows JOS clients between 3504/8540 WLC's after enabling New mobility converged access	To check whether Windows JOS clients gets roamed successfully or not between 3504 & 8540 WLC's after enabling New mobility converged access	Passed	
WLJ89S_Reg_287	Roaming the Apple iOS clients between 3504\8540 WLC's after enabling New mobility converged access	To check whether Apple iOS clients gets roamed successfully or not between 3504 & 8540 WLC's after enabling New mobility converged access	Passed	
WLJ89S_Reg_288	Roaming the MAC OS clients between 3504\8540 WLC's after enabling New mobility converged access	To check whether MAC OS clients gets roamed successfully or not between 3504 & 8540 WLC's after enabling New mobility converged access	Passed	

WLJ89S_Reg_289	Roaming the Android clients between 3504\8540 WLC's after enabling New mobility converged access	To check whether Android clients gets roamed successfully or not between 3504 & 8540 WLC's after enabling New mobility converged access	Passed	
WLJ89S_Reg_290	Configuring Multicast IP in mobility groups and checking the roaming of Windows JOS clients	To check whether Windows JOS clients gets roamed successfully or not between WLC's with multicast IP configured in mobility groups	Passed	
WLJ89S_Reg_291	Configuring Multicast IP in mobility groups and checking the roaming of Apple iOS clients	To check whether Apple iOS clients gets roamed successfully or not between WLC's with multicast IP configured in mobility groups	Passed	
WLJ89S_Reg_292	Configuring Multicast IP in mobility groups and checking the roaming of MAC OS clients	To check whether MAC OS clients gets roamed successfully or not between WLC's with multicast IP configured in mobility groups	Passed	
WLJ89S_Reg_293	Configuring Multicast IP in mobility groups and checking the roaming of Android clients	To check whether Android clients gets roamed successfully or not between WLC's with multicast IP configured in mobility groups	Passed	
WLJ89S_Reg_294	Checking the configuration of mobility converged access after	To check whether mobility converged access configurations gets	Passed	

WLJ89	S_Reg_295	Enabling mobility converged access for WLC from PI	To check whether mobility converged access can be configured or not from PI for 5520/8540/3504 WLC's.	Passed	
			WLC'S.		

Intelligent Capture using AP 4800

Logical ID	Title	Description	Status	Defect ID
WLJ89S_Reg_494	Packet capture for Android client using Intelligent Capture option in AP group	To verify the packet capture for Android client using Intelligent capture in AP group	Passed	
WLJ89S_Reg_495	Packet capture for Windows client using Intelligent Capture option in AP group	To verify the packet capture for Windows client using Intelligent capture in AP group	Passed	
WLJ89S_Reg_496	Packet capture for IOS client using Intelligent Capture option in AP group	To verify the packet capture for IOS client using Intelligent capture in AP group	Passed	
WLJ89S_Reg_497	Packet capture for Mac OS client using Intelligent Capture option in AP group	To verify the packet capture for Mac OS client using Intelligent capture in AP group	Passed	
WLJ89S_Reg_498	Configuring the Intelligent Capture parameters via WLC CLI	To configure Intelligent Capture parameters on WLC CLI and check if all the parameters can be configured using CLI or not	Passed	
WLJ89S_Reg_499	Packet capture of client when the client is connected to 4800AP with 2.4 GHZ	To capture the Packet of the client when the client is connected to AP with radio as 2.4 GHZ	Passed	

WLJ89S_Reg_500	Packet capture of client when the client is connected to 4800AP with 5 GHZ	To capture the Packet of the client when the client is connected to AP with radio as 5 GHZ	Passed	
WLJ89S_Reg_501	Capturing of Packet of the client when the client is connected with open security	To capture packet when the client is connected to the 4800AP with security as OPEN	Passed	
WLJ89S_Reg_502	Capturing of Packet of the client when the client is connected with WPA 2 PSK security	To capture packet when the client is connected to the 4800AP with security as WPA 2 PSK	Passed	
WLJ89S_Reg_503	Capturing of Packet of the client when the client is connected with WPA 2 802.1x security	To capture packet when the client is connected to the 4800AP with security as WPA 2 802.1x	Passed	
WLJ89S_Reg_504	Capturing of Packet of the client when the client is connected with Static WEP security	To capture packet when the client is connected to the 4800AP with security as Static WEP	Passed	
WLJ89S_Reg_505	Verifying the packet capture happen when the AP configured with different channel	To verify if the packet capture happens when the AP is configured with different channel width and packet capture shows correct information	Passed	
WLJ89S_Reg_506	Verifying the packet capture when the AP is in Flexconnect Local switching	To verify if the packet capture happens when the AP is in Flexconnect Local switching mode with a client connected to it	Passed	

WLJ89S_Reg_507	Verifying the packet capture when the AP is in Flexconnect Local switching with local authentication	To verify if the packet capture happens when the AP is in Flexconnect Local switching mode and local authentication with a client connected to it	Passed	
WLJ89S_Reg_508	Performing Intra controller roaming of client and capturing of packet using Intelligent capture	To check whether intra controller roaming of clients works properly or not and check if packet capture works properly or not	Passed	
WLJ89S_Reg_509	Performing Inter controller roaming of client and capturing the packet	To check whether inter controller roaming of Android clients works properly or not	Passed	
WLJ89S_Reg_510	Packet capture for the WGB based client using Intelligent Capture	To capture Packet for the WGB based client and check if packet capture for WGB based client is shown	Passed	
WLJ89S_Reg_511	Packet capture using AP group without a AP in it	To check if packet capture occurs or not if no AP is in the AP group	Passed	
WLJ89S_Reg_512	Packet capture using roaming scenario in AP group using different APs	To capture the Packet by using different AP in AP group and check if the client roams between different APs	Passed	
WLJ89S_Reg_513	Packet capture for Anyconnect client using Intelligent Capture option in AP page	To verify the packet capture for Anyconnect client using Intelligent capture in AP page	Passed	

WLJ89S_Reg_514	Packet capture for Windows JOS client using Intelligent Capture option in AP page	To verify the packet capture for Windows JOS client using Intelligent capture in AP page	Passed	
WLJ89S_Reg_515	Packet capture for Android client using Intelligent Capture option in AP page	To verify the packet capture for Android client using Intelligent capture in AP page	Passed	
WLJ89S_Reg_516	Packet capture for iOS client using Intelligent Capture option in AP page	To verify the packet capture for iOS client using Intelligent capture in AP page	Passed	
WLJ89S_Reg_517	Packet capture for MacOS client using Intelligent Capture option in AP page	To verify the packet capture for MacOS client using Intelligent capture in AP page	Passed	

SR Cases

Logical I+A1:E168D	Title	Description	Status	Defect ID
WLJ892S_SR_01	Configure full duplex in switch port and connect 4800 AP and observe duplex logs in switch if any	To verify that 4800 AP succesfully joined and in switch there is log related to duplex mismatch	Passed	
WLJ892S_SR_02	Configure half duplex in switch port and connect 4800 AP and observe duplex logs in switch if any	To verify that 4800 AP succesfully joined and in switch there is log related to duplex mismatch	Passed	
WLJ892S_SR_03	Configure auto duplex in switch port and connect 4800 AP and observe duplex logs in switch if any	To verify that 4800 AP succesfully joined and in switch there is log related to duplex mismatch	Passed	
WLJ892S_SR_04	Ping test from wired client to COS AP	To test that wired client able to ping or not to COS AP	Passed	

WLJ892S_SR_05	Ping test from wired client to iOS AP	To test that wired client able to ping or not to iOS AP	Passed	
WLJ892S_SR_06	Ping test from wired client to ME Capable AP	To test that wired client able to ping or not to COS AP	Passed	
WLJ892S_SR_07	Config multicast in 3504 and download/upload the config file	To configuring the multicast in 3504 WLC and download/upload config file	Passed	
WLJ892S_SR_08	Config multicast in CME and download/upload the config file	To configuring the multicast in CME and download/upload config file	Passed	
WLJ892S_SR_09	Change the multicast config in config file and download file in to Controller	To verify that configuration file not downloading in controller after change the multicast config	Passed	
WLJ892S_SR_10	Checking CMX connectivity in PI after PI switchover	Verfying CMX connectivity in PI and after PI switchover	Passed	
WLJ892S_SR_11	Performing MAPS deployment of CMX	Verfying MAPS is importing to CMX properly or not	Passed	
WLJ892S_SR_12	Checking client location status in CMX	Verfying client location status is showing properly or not in CMX	Passed	
WLJ892S_SR_13	Checking WLC is able to probe only dead radius server	To verify WLC is sending probe request to only dead server	Passed	
WLJ892S_SR_14	Checking probe request to dead server in port is changed	Verfying WLC is sending probe request to radius server or not after changing port number	Passed	

WLJ892S_SR_15	Checking WLC is able to probe only dead tacacs server	To verify WLC is sending probe request to only dead tacacs server	Passed
WLJ892S_SR_16	Checking client is connecting to secondary radius after radius fallback	To verify client is connecting to secondary radius server after radius fallback	Passed
WLJ892S_SR_17	Checking client is connecting to primary radius after recover	To verify client is connecting to primary radius server or not after recovery	Passed
WLJ892S_SR_18	Checking WLC state while connecting WGB clients	To verify WLC is working fine or not when WGB client connected to with COS AP	Passed
WLJ892S_SR_19	Checking WLC status when wrong file is uploaded	Verfying WLC status after uploading wrong file	Passed
WLJ892S_SR_20	Checking WLC status after performing download and upload operation	Verfying WLC is working fine after performing download and upload operation	Passed
WLJ892S_SR_21	Checking telnet connection of WLC after enabling WGB	To verify WLC telnet is working fine or not after enabling WGB	Passed
WLJ892S_SR_22	Checking fan failure status after upgrading 5520 controller	To Verify fan failure status after upgrading 5520 controller	Passed
WLJ892S_SR_23	Checking fan failure status after downgrading 3540 controller	To Verify fan failure status after downgrading 3504 controller	Passed
WLJ892S_SR_24	Checking fan failure status secondary controller in HA	To Verify fan failure status in secondary controller	Passed
WLJ892S_SR_25	Checking fan failure status after HA failover for primary and secondary	To Verify fan failure status of primary and secondary after failover	Passed

WLJ892S_SR_26	Performing client connectivity for 4800 AP with HA failover	To verify whether HA failover performed successfully	Passed	
WLJ892S_SR_27	Performing roaming for windows clients with WPA2+PSK in 3504 controller	To verify whether roaming of WPA2+PSK performed successfully	Passed	
WLJ892S_SR_28	Performing client connectivity for 4800 AP in local mode using AP group	To verify whether client connected successully in local mode	Passed	
WLJ892S_SR_29	Performing client connectivity for 1700 AP in flexconnect mode using flexconnect group	To verify whether client connected successully in flexconnect mode	Passed	
WLJ892S_SR_30	Checking windows client connectivity in WLC HA 8540 with 1542 AP after session time out	Verifying client is able to connect or not with 1542 AP after session time out	Passed	
WLJ892S_SR_31	Perform roaming for windows client within AP after session timeout	Verifying client is able to roam within AP after session timeout	Passed	
WLJ892S_SR_32	Upgrade 5520 controller and check the POE status of 1852 AP	Verify whether POE status showing correctly after upgrading controller	Passed	
WLJ892S_SR_33	Join 1815 AP to 8540 controller and check the DC adapter status	To verify whether DC adapter Status shown correctly on 8540 controller	Passed	
WLJ892S_SR_34	Join 4800 AP to 3504 controller and check the POE status	To verify whether POE Status shown correctly on 8540 controller	Passed	

WLJ892S_SR_35	Checking window client connection for 5GHZ after enabling channel switch announcement	Verfying window client is connecting with 5GHZ or not after enabling channel switch announcement	Passed	
WLJ892S_SR_36	Checking MAC client connection for while changing channel width after enabling channel switch announcement	Verfying MAC client is connecting with properly or not by changing channel width after enabling channel switch announcement	Passed	
WLJ892S_SR_37	Checking the windows client connectivity with COS AP using WLAN security as WEP/AES	Verifying windows client connection with COSAP WEP/AES security	Passed	
WLJ892S_SR_38	Checking the client connectivity with WPA2/AES security	To verify whether user able to connect client with WPA2/AES security	Passed	
WLJ892S_SR_39	Checking the android client connectivity with WEP/AES security	To verify whether user able to connect client with WPA2/AES security	Passed	
WLJ892S_SR_40	Checking the connected client logs while rebooting the controller	To verify whether user getting logs while reloading controller	Passed	
WLJ892S_SR_41	Checking the Backup configuration for MSE	To verify whether MSE is supporting to take backup configuration or not	Passed	
WLJ892S_SR_42	Checking the Restoring historical data for MSE	To verify whether MSE is supporting to restore all historical data or not	Passed	
WLJ892S_SR_43	Enabling Automatic Location Data Backup in MSE	To verify whether Automatic Location Data Backup is working fine or not	Passed	
WLJ892S_SR_44	Adding WLC to CMX with latest image	To verify whether user able to add WLC to CMX	Passed	

WLJ892S_SR_45	Addng CMX to PI with latest image	To verify whether user able to add CMX to PI	Passed	
WLJ892S_SR_46	Checking syslogs after adding CMX to PI	To verify whether user able to get syslogs after adding CMX to PI	Passed	
WLJ892S_SR_47	Verifying the Client Association to 1810 AP	To Verify the cient debug logs after Associating to 1810 AP	Passed	
WLJ892S_SR_48	Verifying the Beacon frames and Probe response for 1810 AP	To capture and Verifying the Beacon frames and Probe responsefor 1810 AP through Wireshack.	Passed	
WLJ892S_SR_49	change the Radio Parameters and Verify the logs for 1810 AP through Wireshack	To Verify the 1810 AP logs through Wireshack after changing the Radio Parameters.	Passed	
WLJ892S_SR_50	change the Radio Parameters and AP Mode to 1810 AP	To Verify the 1810 AP logs through Wireshack after changing the Radio Parameters and AP Mode.	Passed	
WLJ892S_SR_51	Check the client Trap logs in standby controller.	To verify the Client Trap logs in standby controller after make down the Primary Controller.	Passed	
WLJ892S_SR_52	Check the AP Trap logs in standby controller.	To verify the AP Trap logs in standby controller after make down the Primary Controller.	Passed	
WLJ892S_SR_53	Verifing the broadcast and Multicast frames through Wireshack.	To Verify the broadcast and Multicast frames by connecting the Same OS Clients to wired and wireless network.	Passed	

WLJ892S_SR_54	Checking the broadcast and Multicast frames through Wireshack.	To Check the broadcast and Multicast frames by connecting the Different OS Clients to wired and wireless network.	Passed	
WLJ892S_SR_55	Validate the broadcast and Multicast frames through Wireshack.	To Validate the broadcast and Multicast frames by connecting the Same OS Clients to wired and wireless network.	Passed	
WLJ892S_SR_56	Verifing the broadcast and Multicast frames through Wireshack.	To Verify the broadcast and Multicast frames by connecting the Different OS Clients to wired and wireless network.	Passed	
WLJ892S_SR_57	Verifing the IPC_status logs in HA setup.	To verify the IP_status logs in HA Setup.	Passed	
WLJ892S_SR_58	Validating the IPC_status logs in HA setup.	To verify the IP_status logs in HA Setup after make down and up the Primary WLC.	Passed	
WLJ892S_SR_59	Checking the association of windows clients when AP moves to Standalone mode	To check whether windows clients gets associated successfully or not to AP when it moves to Standalone from Connected	Passed	
WLJ892S_SR_60	Checking the association of Mac OS clients when AP moves to Standalone mode	To check whether Mac OS clients gets associated successfully or not to AP when it moves to Standalone from Connected	Passed	

W/I 1002C CD (1	Charling the	To about whather ID	Daggad	
WLJ892S_SR_61	Checking the association of IP phones when AP moves to Standalone mode	To check whether IP phones gets associated successfully or not to AP when it moves to Standalone from Connected	Passed	
WLJ892S_SR_62	Checking the association of android clients when AP moves to Standalone mode	To check whether android clients gets associated successfully or not to AP when it moves to Standalone from Connected	Passed	
WLJ892S_SR_63	Checking the association of iOS clients when AP moves to Standalone mode	To check whether iOS clients gets associated successfully or not to AP when it moves to Standalone from Connected	Passed	
WLJ892S_SR_64	Monitoring the memory utilization of CMX by adding multiple WLC's	To check whether memory utilization goes up or not in CMX while adding many WLC's in it	Passed	
WLJ892S_SR_65	Installing CMX on 3365 Physical appliance via serial console	To check whether CMX gets installed or not on 3365 Physical appliance via serial console	Passed	
WLJ892S_SR_66	Connect the clients for 5ghz radio	To check whether clients are connecting or not after radio reseting	Passed	
WLJ892S_SR_67	Checking the client status on AP3800	Verify the clients are connected successfully or not after radio reset on AP3800	Passed	
WLJ892S_SR_68	Verify the beacons frames on 4800AP	Checking AP4800 beacons are transmitted by AP and clients connected succesfully	Passed	

WLJ892S_SR_69	Configure the multiple WLAN with WPA2 on 5520 WLC	Verifying the multiple WLANs able to create or not on 5520WLC	Passed	
WLJ892S_SR_70	Create the multiple WLAN with 12 security on kukuri WLC	To check whether WLANs are able create with L2 security on kukuri WLC	Passed	
WLJ892S_SR_71	Adding the multiple WLANs in AP group	Checking the multiple WLANs are able to Add or not in AP group	Passed	
WLJ892S_SR_72	Converting the 1830 capwap AP to ME with latest image	Verifying the 1830 capwap AP to ME convertion	Passed	
WLJ892S_SR_73	Upgrading/Downgrading the 2800 Mobility Express	To check whether Mobility Express is downgrading/upgrading or not	Passed	
WLJ892S_SR_74	Configure the 4800 Mobility Express	Checking the 4800 capwap AP to ME convertion	Passed	
WLJ892S_SR_75	Configre the HA setup on 5520 controller	To check whether HA setup is configured successfully or not	Passed	
WLJ892S_SR_76	Verifying the client status on HA Active controller	To check whether client is associated or not successfully on HA mode	Passed	
WLJ892S_SR_77	3800 series AP crashes while saving the configurations	Verifying whether 3800 series AP crashes or not while saving the AP configurations	Passed	
WLJ892S_SR_78	AP reloads unexcepedetly	Checking whether AP reloads unexcepedtly after restarting the controller or not	Passed	
WLJ892S_SR_79	In 1800 series Aps checking the stable connectivity of the clients with 2.4 ghz or 5 ghz	Verifying the stable client connectivity in 1800 series AP with 2.4 ghz or 5 ghz	Passed	

WLJ892S_SR_80	AP crashes while running Autonomous image	Checking Whether AP crashes or not while upgardin with Autonomous iamge	Passed	
WLJ892S_SR_81	Associating switch port to Full Duplex	Verifying whether the Ethernet port is Full Duplex or not from Switch, AP & controller side	Passed	
WLJ892S_SR_82	Associating switch port to Auto	Verifying whether the Ethernet port is Auto or not from Switch, AP & controller side	Passed	
WLJ892S_SR_83	Trying to connect client in 2.4 ghz with country code AL-Albania	Checking whether client connects successfully or not in 2.4 ghz with AL-Albania country code in WLC	Passed	
WLJ892S_SR_84	Trying to connect client in 2.4 ghz with country code CN-China	Checking whether client connects successfully or not in 2.4 ghz with CN-China country code in eWLC	Passed	
WLJ892S_SR_85	Trying to connect client in 2.4 ghz with country code E-European	Checking whether client connects successfully or not in 2.4 ghz with E-European country code in WLC	Passed	
WLJ892S_SR_86	Capturing Beacon frames in 1810AP with slot 1 enabled	Verifying whether in 1810AP Beacon frames are able to capture successfully or not with Slot 1	Passed	
WLJ892S_SR_87	Capturing Beacon frames in 2800AP with slot 1 enabled	Verifying whether in 2800AP Beacon frames are able to capture successfully or not with Slot 1	Passed	
WLJ892S_SR_88	Capturing Beacon frames in ME with slot 1 enabled	Verifying whether in ME Beacon frames are able to capture successfully or not with Slot 1	Passed	

WLJ892S_SR_89	Checking 4 clients connectivity with single AP	Verifying whether 4 wireless clients are able to maitain their connectivity with single AP or not	Passed	
WLJ892S_SR_90	Checking the client connectivity with AP Flex mode when the controller is down	Verifying whether the client is connected or not when the controller is down and AP is in Flex mode	Passed	
WLJ892S_SR_91	Checking any duplex mismatch error in 9200 switch when connecting 2800 AP	Verifying any duplex mismatch error is generating in switch when connecting 2800AP	Passed	
WLJ892S_SR_92	Checking any duplex mismatch error in 9200 switch when connecting 1852 AP after changing port to full duplex	Verifying any duplex mismatch error is generating in switch when connecting 1852AP after changing port to ful duplex	Passed	
WLJ892S_SR_93	Checking any duplex mismatch error in 3650 switch when connecting 1702 AP after changing port to full duplex	Verifying any duplex mismatch error is generating in switch when connecting 1702AP after changing port to ful duplex	Passed	
WLJ892S_SR_94	Passing traffic to client through IOS AP contineously and check for any errors	To verify if the client traffic passes through IOS AP and check if there is error or lag in the traffic	Passed	
WLJ892S_SR_95	Joining IOS AP to the 8540 controller and check DTLS state	To verify whether AP joined to WLC successfully	Passed	
WLJ892S_SR_96	Adding IOS AP to the 3504 controller and check DTLS state and capturing packets using wireshark	To verify the DTLS logs of AP through console and Wireshark logs and check if the AP succesfully joined WLC or not .	Passed	

WLJ892S_SR_97	Clearing the eventlog of a AP in active WLC and check if same is reflected in HA WLC	To verify if the event log in HA WLC gets cleared after clearing the logs in active WLC	Passed	
WLJ892S_SR_98	Changing the ICAP parameters in AP and check if the ICAP parameters are reflected in HA WLC after Active failover	Changing the ICAP parameters for AP and check if the parameters are same in HA WLC after Master failover	Passed	
WLJ892S_SR_99	Checking the channel utilization of IOS APs in WLC	To check whether channel utilization displayed or not for IOS AP's after associating multiple OS clients in WLC	Passed	
WLJ892S_SR_100	Connecting a client and try roaming of client from 2.4 GHz to 5GHz enabled AP	To check if the client roams from 2.4 GHz enabled AP to 5GHz enable AP and check the channel utilistaion	Passed	
WLJ892S_SR_101	Configuring secure web configuration in active WLC and checking the same in HA after uploading and downloading the same file	To configure secure Web configuration in active WLC and upload the file then download the same file to HA WLC and check the configuration .	Passed	
WLJ892S_SR_102	Configuring Layer 3 security in WLAN and making upload and download config	To config layer 3 parameters WLAN and making upload and dwonload config and check the details are same or not.	Passed	
WLJ89S_SR_01	Checking fan failure status after upgrading 5520 controller	To Verify fan failure status after upgrading 5520 controller	Passed	

WLJ89S_SR_02	Checking fan failure status after downgrading 5520 controller	To Verify fan failure status after downgrading 5520 controller	Passed	
WLJ89S_SR_03	Checking fan failure status after upgrading 3504 controller	To Verify fan failure status after upgrading 3504 controller	Passed	
WLJ89S_SR_04	Checking multiple client connectivity in local switching without any AID failures	To verify multiple client connectivity with local switching	Passed	
WLJ89S_SR_05	Performing intra controller roaming for mulltiple clients when AP's placed in flex group with local switching enabled	To verify intra controller roaming for multiple clients when AP's placed in flex group with local switching is enabled	Passed	
WLJ89S_SR_06	Performing intra controller roaming for mulltiple clients when AP's placed in different flex group with local switching enabled	To verify intra controller roaming for multiple clients when AP's placed in different flex group with local switching is enabled	Passed	
WLJ89S_SR_07	Checking multiple client connectivity with local switching and local authentication	To verify multiple client connectivity with local switching and local authentication	Passed	
WLJ89S_SR_08	Checking MSE event message in PI	To verify MSE events are reflecting in PI or not	Passed	
WLJ89S_SR_09	Checking client alarms events for CMX in PI	To Verify alarm events for CMX PI	Passed	
WLJ89S_SR_10	Checking AP4800 joining to controller in Flexconnect mode after reset	To verify AP 4800 is able to join to controller in flexconnect mode or not after reset	Passed	

WLJ89S_SR_11	Checking AP3800 joining to controller in local mode after reset	To verify AP 3800 is able to join to controller in local mode or not after reset	Passed	
WLJ89S_SR_12	Checking 3702AP joing to ME after chnaging AP group	To verify AP3702 is joining to ME after changing AP group	Passed	
WLJ89S_SR_13	Configure CPU-ACL to 5520 and upgrade/downgrade	To verify that CPU-ACL config remain same after upgrade/downgrade	Passed	
WLJ89S_SR_14	Configure CPU-ACL to 8540 and download/uploade config	To verify that CPU-ACL config remain same after upload config	Passed	
WLJ89S_SR_15	Check the flash corruption for COS AP	To checking the flash corruption for COS AP	Passed	
WLJ89S_SR_16	Check the flash corruption for iOS AP	To checking the flash corruption for iOS AP	Passed	
WLJ89S_SR_17	Connect the Android client with Flexconnect AP which joined to primary Controller and perform redundancy switch-over	To verify that client is not disconnecting while performing redundancy switch-over	Passed	
WLJ89S_SR_18	Connect the JOS client with Flexconnect AP which joined to primary Controller and perform redundancy switch-over	To verify that JOS client is not disconnecting while performing redundancy switch-over	Passed	
WLJ89S_SR_19	Check the WLAN in flexconnect AP after moved to second WLC	To verify that AP is updating with WLAN after joined to second WLC	Passed	

WLJ89S_SR_20	Verifying the ARP table for 1800, 2800, & 3800 APs	Checking whether the Packet contains the correct Header, Sender hardware & protocol address and Target hardware & protocol address or not	Passed	
WLJ89S_SR_21	Verifying the prob request and prob response for 1800, 2800, & 3800 APs	Checking whether the 1800, 2800, & 3800 APs are getting the prob request and prob response in proper manner or not	Passed	
WLJ89S_SR_22	Upgrading the ME image and making the AP to ME capable	To verify whether AP converting the ME capable or not after upgrade the ME image	Passed	
WLJ89S_SR_23	Downgrading the ME image and making the AP to ME capable	To verify whether AP converting the ME capable or not after downgrade the ME image	Passed	
WLJ89S_SR_24	Interchanging the ME image	To verify whether after image interchange ME coming as changed version or not	Passed	
WLJ89S_SR_25	Interchanging the AP image and making as ME Controller	To verify whether after AP interchange, AP is coming as changed image with ME capable controller or not	Passed	
WLJ89S_SR_26	Variation in monitoring memory utilization in PI & WLC	To verify whether memory utilization are same in PI & WLC or not	Passed	
WLJ89S_SR_27	Variation in monitoring CPU utilization in PI & WLC	To verify whether CPU utilization are same in PI & WLC or not	Passed	

WLJ89S_SR_28	Variation in monitoring individual CPU utilization in PI & WLC	To verify whetherindividual CPU utilization are same in PI & WLC or not	Passed	
WLJ89S_SR_29	Checking the 1700, 2700 & 3700 APs logs after saving the configuration	To verify whether 1700, 2700 & 3700 APs are showing correct logs or not for saving the cofigurations	Passed	
WLJ89S_SR_30	Checking the 2800, 3800 & 4800 APs logs after saving the configuration	To verify whether 2800, 3800 & 4800 APs are showing correct logs or not for saving the cofigurations	Passed	
WLJ89S_SR_31	Checking the 2700 AP logs from 2 different controller 3504 & 5520	Checking whether the logs are same or not for the same 2700 AP when joinned in different controllers 3504 & 5520	Passed	
WLJ89S_SR_32	Checking the the client connectivity when clients are connected to the 2.4GHZ radio on the 702i or 702W	Checking whether there is drop in client connectivity or not in 2.4GHZ radio on the 702i or 702W	Passed	
WLJ89S_SR_33	Checking the the client connectivity when clients are connected to the 5GHZ radio on the 702 series	Checking whether there is drop in client connectivity or not in 5GHZ radio on the 702i or 702W	Passed	
WLJ89S_SR_34	Checking the the client connectivity when clients are connected to the 5GHZ radio on the 1532 AP	Checking whether there is drop in client connectivity or not in 2.4GHZ radio on the 1532 AP	Passed	

WLJ89S_SR_35	Checking the the client connectivity when clients are connected to the 5GHZ radio on the 1532 AP	Checking whether there is drop in client connectivity or not in 5GHZ radio on the 1532 AP	Passed	
WLJ89S_SR_36	Verify the Jos clients status on stand-by controller	To Check whether JOS clients moved or not from active to stand-by WLC after Primary goes down.	Passed	
WLJ89S_SR_37	Check the Windows Client Statistics on Stand-by controller.	To verify the Windows Client Statistics are showing in to the Standby controller or not after the Primary controller goes Down	Passed	
WLJ89S_SR_38	Verify the maximum allowed clients per AP radio/WLAN on 5520 HA Pair	To verify the Maximum allowed clients per 5GHZ radio/WLAN on 5520 HA pair	Passed	
WLJ89S_SR_39	Check the WLAN-ACL Mapping ,Policy configuration after Restarting the AP	To verify whether the WLAN-ACL mapping and Policyes are configured or not after restarting the AP	Passed	
WLJ89S_SR_40	Check the WLAN-ACL Mapping ,Policy configuration after enabling the Ethernet VLAN tag on AP	To verify whether the WLAN-ACL mapping and Policyes are configured or not after enabling the Ethernet VLAN tag on AP	Passed	
WLJ89S_SR_41	Check the WLAN-ACL Mapping ,Policy configuration after Clearing and saving the Configuration.	To verify whether the WLAN-ACL mapping and Policyes configuration after Clearing and saving the Configuration.	Passed	

WLJ89S_SR_42	Upgrade/Downgrade the 8540 WLC and check the WLAN-ACL Mapping ,Policy configuration.	To verify whether the WLAN-ACL mapping and Policyes are configured or not after Upgrade/Downgrade the 8540 WLC	Passed	
WLJ89S_SR_43	Downgrading/upgrading the 5520 WLC and verify the debug logs.	To verify debug logs,after Downgrade/Upgrading the 5520 Controller from 8.3 Image to latest image.	Passed	
WLJ89S_SR_44	Downgrading/upgrading the 8540 WLC and verify the debug logs.	To verify debug logs, after Downgrade/Upgrading the 8540 Controller from 8.3 Image to latest image.	Passed	
WLJ89S_SR_45	Clear the WLC configurtion and Downgrade/Upagrade the 5520 WLC and verify the debug logs.	To verify debug logs, after clearing 5520 Controller configuration and Downgrade/Upgrade 5520 Controller to latest image.	Passed	
WLJ89S_SR_46	Performing inter controller roaming with L2 security	To verify whether Inter controller roaming is performing or not	Passed	
WLJ89S_SR_47	Performing intra controller roaming with L2 security	To verify whether Intra controller roaming is performing or not	Passed	
WLJ89S_SR_48	Performing intra controller roaming with L3 security	To verify whether Intra controller roaming is performing with L3 security or not	Passed	
WLJ89S_SR_49	Reset AP and perform client connectivity	To verify whether client getting connected after AP reset	Passed	

WLJ89S_SR_50	Checking WLC status after uploading OUI file via FTP server	To verify whether OUI file uploaded successfully via FTP	Passed	
WLJ89S_SR_51	Checking WLC status after uploading OUI file for several times via FTP server	To verify whether OUI file uploaded successfully for several times via FTP	Passed	
WLJ89S_SR_52	Checking ME status after uploading OUI file via TFTP server	To verify whether OUI file uploaded successfully via TFTP	Passed	
WLJ89S_SR_53	Checking ME status after uploading invalid OUI file via TFTP server	To verify whether ME display error after uploading invalid OUI file via TFTP server	Passed	
WLJ89S_SR_54	Configure local policy in AP group and check the radio reset	To verify whether local policy configuration is applied without any radio reset	Passed	
WLJ89S_SR_55	Configure ACL mapping in flexconnect group and check the radio reset	To verify whether ACL mapped to flexconnect group without any radio reset	Passed	
WLJ89S_SR_56	Verifying radio reset after saving configuration of CWA with local profiling	To verify whether CWA configuration saved without any radio reset	Passed	
WLJ89S_SR_57	Verifying the Association Response frame for AP4800	To check whether Association Response frame broadcasting or not after changing local to Flex mode for AP4800	Passed	
WLJ89S_SR_58	Verifying the client external url redirection for AP1700	Checking the external client url is redirecting or not after authentication successful	Passed	

	1	Т	T	
WLJ89S_SR_59	Configure the CWA external guest network for AP1852	Verifying the CWA external guest url for AP1852	Passed	
WLJ89S_SR_60	Verifying the Association Response frame for AP4800 and 8540WLC	Validate the Association Response frame broadcasting or not after changing local to Flex mode for AP4800	Passed	
WLJ89S_SR_61	Checking the client external url redirection for AP1700 and 8540WLC	Checking the external client url is redirecting or not after authentication successful for 8540wlc/1700AP	Passed	
WLJ89S_SR_62	Verifying the CWA external guest network for AP1852 & 8540WLC	Checking the CWA external guest url for AP1852/8540WLC	Passed	
WLJ89S_SR_63	Verifying the client traffic for auto-connect SSID for 4800AP	To check whether client is reassociated to SSID and gateway reached successfully	Passed	
WLJ89S_SR_64	Checking the client traffic for auto-connect SSID on 4800 Mobility Express	Verifying the client traffic for auto-connect SSID on mobility express	Passed	
WLJ89S_SR_65	Verifying the reassociation client traffic for auto-connect SSID on 8540WLC/1852	To check whether reassociation client traffic passing or not for auto-connect SSID on 8540WLC/1852	Passed	
WLJ89S_SR_66	Configure the ACL rule for wireless client	To check whether ACL rule is applying or not for wireless client	Passed	
WLJ89S_SR_67	Verify the downstream/upstream traffic for wireless client	Checking the AVC downstram /upstream for ME4800 wireless client	Passed	

WLJ89S_SR_68	Configure the WLAN with QOS profile (Platinum/Gold)	Verifying the downstream traffic for QOS profile(Plantinum/Gold)	Passed	
WLJ89S_SR_69	Verifying wireless client connectivity status on AP4800 flexconnect mode	To check whether wireless client associting or not when AP in standalone mode	Passed	
WLJ89S_SR_70	Configure the WLAN with WPA2/psk for AP standalone mode	Verifying client status on standalone mode AP	Passed	
WLJ89S_SR_71	Upgrade/Downgrade the wireless controller	Verifying the wireless client status after controller Upgrade/ Downgrade	Passed	
WLJ89S_SR_72	Making 4800 ME to day0 and checking the Cisco AirProvision SSID via clients	To check whether 4800 ME in day 0 mode broadcasts Cisco AirProvision SSID or not to clients without DHCP server configured in it	Passed	
WLJ89S_SR_73	Making 1562 ME to day0 and checking the Cisco AirProvision SSID via clients	To check whether 1562 ME in day 0 mode broadcasts Cisco AirProvision SSID or not to clients without DHCP server configured in it	Passed	
WLJ89S_SR_74	Configuring native VLAN ID in a WLAN and checking the Anyconnect client association	To check whether Anyconnect client association gets successful or not while connecting a WLAN in which native VLAN is configured	Passed	
WLJ89S_SR_75	Checking the predownloading functionality of AP's in 4800 ME	To check whether predownlaoding working properly or not for all AP's joined in 4800 ME	Passed	

	T.		1	
WLJ89S_SR_76	Checking the predownloading functionality of AP's in 1832 ME	To check whether predownlaoding working properly or not for all AP's joined in 1832 ME	Passed	
WLJ89S_SR_77	Checking the predownloading functionality of AP's in 1562 ME	To check whether predownlaoding working properly or not for all AP's joined in 1562 ME	Passed	
WLJ89S_SR_78	Accessing the GUI of WLC after HA failover of 5520 WLC	To check whether WLC UI can be accessed or not after HA failover of 5520 WLC	Passed	
WLJ89S_SR_79	Accessing the GUI of WLC after HA failover of 8540 WLC	To check whether WLC UI can be accessed or not after HA failover of 8540 WLC	Passed	
WLJ89S_SR_80	Joining COS AP to ME through Dot1x+PEAP authentication	To check whether COS AP joins ME or not after dot1x authentication from Switch/ISE via EAP method PEAP	Passed	
WLJ89S_SR_81	Associating Windows clients to AP joined via Dot1x authentication	To check whether Windows clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
WLJ89S_SR_82	Installing CMX on 3365 Physical appliance via serial console	To check whether CMX gets installed or not on 3365 Physical appliance via serial console	Passed	
WLJ89S_SR_83	Checking whether user able to delete the rougue client details	To verify whether rougue client details can be deleted with out any issues or not	Passed	
WLJ89S_SR_84	Checking whether user able to move rougue client to alert	To verify whether rougue client details can be move to alert or not	Passed	

WLJ89S_SR_85	Connecting more than 2 clients and deleting from the rougue client list	To verify whether able to delete more than rogue clients at a time	Passed	
WLJ89S_SR_86	Checking the logs after the manual failover in HA	To verify whether logs are generating after the manual fail over in HA mode	Passed	
WLJ89S_SR_87	Checking the logs after the automatic failover in HA	To verify whether able to get the logs after the automatic fail over in HA mode	Passed	
WLJ89S_SR_88	Checking the logs after giving virtual ip address and after failover in HA	To verify whether able to get log after virtual ip address is configured	Passed	
WLJ89S_SR_89	Checking the all configurations after upgrading the controller	To verify whether controller configurations are same or different after upgrading	Passed	
WLJ89S_SR_90	Checking the all configurations after downgrading the controller	To verify whether controller configurations are same or different after downgrading	Passed	
WLJ89S_SR_91	Checking the all configurations after rebooting the controller	To verify whether controller configurations are same or different after rebooting	Passed	
WLJ89S_SR_92	Checking the pinging status after applying the ACL rule as deny for native VLAN	To check whether not able to ping after configuring ACL as deny in native VLAN	Passed	
WLJ89S_SR_93	Checking the pinging status after applying the ACL rule as deny for VLAN	To check whether not able to ping after configuring ACL as deny in VLAN	Passed	
WLJ89S_SR_94	Checking the pinging status after applying the ACL rule as permit	To check whether able to ping after configuring ACL as permit	Passed	

WLJ89S_SR_95	Checking the details after configuring the ethernet link as halfduplx	To verify whether AP configuring to halfduplex without any issues	Passed
WLJ89S_SR_96	Checking the details after configuring the ethernet link as fullduplx	To verify whether AP configuring to fullduplex without any issues	Passed
WLJ89S_SR_97	Checking the details after configuring the ethernet link as autoduplx	To verify whether AP configuring to autoduplex without any issues	Passed
WLJ89S_SR_98	Connecting Client to WLAN and checking debug logs	To verify whether Client is able to connect to WLAN with proper authentication or not	Passed
WLJ89S_SR_99	Connecting Client to Internal DHCP pool assigned WLAN	To verify whether Client is able to getting IP address proper by using Internal DHCP or not	Passed
WLJ89S_SR_100	Observing Memory utilization after connecting multiple clients	To verify whether Memory Utilization decreasing or not after some period f time	Passed
WLJ89S_SR_101	Connecting client after minimum 802.1x-AAA Failure Attempts	To verify whether Client able to connect or not after minimum 802.1x-AAA Failure Attempts	Passed
WLJ89S_SR_102	Connecting client after Maximum 802.1x-AAA Failure Attempts	To verify whether Client able to connect or not after Maximum 802.1x-AAA Failure Attempts	Passed
WLJ89S_SR_103	Connecting client after WLAN Exclusion completed	To verify whether Client able to connect after WLAN exclusion completed	Passed

WLJ89S_SR_104	Connecting Clients through Flexconnect mode AP in same Flexconnect group	To verify whether Client able to connect with Flexconnect mode AP in same Flexconnect group	Passed	
WLJ89S_SR_105	Connecting Clients through Flexconnect mode AP in different Flexconnect group	To verify whether Client able to connect with Flexconnect mode AP in different Flexconnect group	Passed	
WLJ89S_SR_106	Connecting Clients through Local mode AP in same Flexconnect group	To verify whether Client able to connect with Local mode AP in same Flexconnect group	Passed	
WLJ89S_SR_107	Connecting Clients through Local mode AP in different Flexconnect group	To verify whether Client able to connect with Local mode AP in different Flexconnect group	Passed	
WLJ89S_SR_108	Reconnecting Clients to WLAN when AP in Local mode	To verify whether Client are able reconnecting to WLAN when AP in Local mode or not	Passed	
WLJ89S_SR_109	Reconnecting Clients to WLAN when AP in Flexconnect mode	To verify whether Client are able reconnecting to WLAN when AP in Flexconnect mode or not	Passed	
WLJ89S_SR_110	Checking AP configurations after AP reboot	To verify whether AP configurations are saving successfully or not after AP reboot	Passed	
WLJ89S_SR_111	Checking AP configurations after Power outage	To verify whether AP configurations are saving successfully or not after Power outage	Passed	

WLJ89S_SR_112	Saving configurations on Flash after AP configurations	To verify whether AP configurations are saving successfully on Flash or not	Passed	
WLJ89S_SR_113	Capturing the ICMP packets through wireshark by connecting a client to the WLC by adding the client as SNMP receiver.	To capture the ICMP packets through wireshark by connecting the client to AP and pinging the AP from client.	Passed	
WLJ89S_SR_114	Configuring client specific SNMP Trap Controls and check if the trap logs are generated for the selected parameter	To configure client specific SNMP trap control and check if the traps are generated in SNMP trap or not	Passed	
WLJ89S_SR_115	Configuring AP specific SNMP Trap Controls and check if the trap logs are generated for the selected parameter	To configure client specific SNMP trap control and check if the traps are generated in SNMP trap or not	Passed	
WLJ89S_SR_116	Configuring Security specific SNMP Trap Controls and check if the trap logs are generated for the selected parameter	To configure Security specific SNMP trap control and check if the traps are generated in SNMP trap or not	Passed	
WLJ89S_SR_117	Connecting a 4800 AP to the switch and setting the interface speed as auto,duplex as full and connecting a client.	To configure speed as auto ,duplex as full to the interface for the 4800 AP connected in the interface and connecting the clients	Passed	
WLJ89S_SR_118	Configuring 1815 AP with different different speeds	To configure 1815 AP with diffreent LAN speed and check if the AP works fine or not.	Passed	

WLJ89S_SR_119	Connect a AP 4800 Wave 2 AP in the switch and configuring half duplex to check if there is any errors by monitoring the AP for more that 1 hour.	To configure half duplex in switch and connecting a 4800 AP to interface to monitor the AP for more than 1 hour to check if there is any errors logs generated or not.	Passed	
WLJ89S_SR_120	Adding a WLC to PI and check the change audit dashboard for the logs	To add the WLC to PI and and check if there is a log generated in change audit dashboard.	Passed	
WLJ89S_SR_121	Adding a WLC which is unreachable and check if the audit dashboard logs are generated and if any alarms generated.	change audit	Passed	
WLJ89S_SR_122	Adding a WLC with a AP which has one radio down and check if there is alarm generated for the radio which is down.	To add the AP with one radio down and check if there is a alarm generated for the radio which is down.	Passed	
WLJ89S_SR_123	Adding 2 WLC which is reachable and whose admin state is managed and check if the internal job state	To add 2 WLC to the PI whose admin state is managed and is reachable and check if there should be no internal	Passed	

Config Wireless

Logical ID	Title	Description	Status	Defect ID
WLJ892S_config_03	System Crashed while De-authenticating client in spartan page	Checking whether System gets crashed or not while De-authenticating client in spartan page.	Failed	CSCvp03741

WLJ892S_config_05	Invalid WLAN_ID is accepting[1-4096] in eWLC UI/CLI	To check whether WLAN_ID accepts invalid range or not [1-4096] in eWLC UI/CLI.	Failed	CSCvo56051
WLJ892S_config_07	Flex profile not deployed to device due to bad Value for VLAN ID	To check whether Flex profile is deployed or not with invalid value of VLAN ID.	Failed	CSCvo68151
WLJ892S_config_10	Stats-Timer is configured as default 0 after saving the Profile.	To check whether Stats-Timer is configured to default 0 or not after saving the Profile.	Failed	CSCvo98160
WLJ892S_config_12	Association-comeback range should be 1-20 on the UI	To check whether Association-comeback range shows correct range of value [1-20] in UI or not.	Failed	CSCvp13439
WLJ892S_config_13	Noticed the mismatch in Association comeback timeout in CLI	Checking whether any mismatch occurs in Association comeback timeout in CLI or not.	Failed	CSCvp15750
WLJ892S_config_15	Violation mode supporting for both host modes "multihost" and "multidomain"	Checking whether the Violation mode supports both host modes "multihost" and "multidomain" or not	Failed	CSCvo83170
WLJ892S_config_16	LAN port state enable/disable options not working in IOS AP 1702I from WLC UI	Checking whether LAN port state option enable/disable working properly or not in IOS AP 1702I from WLC UI	Failed	CSCvp26360
WLJ892S_config_18	Media stream group created cannot be edited and throws error	Checking whether the user is able to edit or not the Media stream group once its created	Failed	CSCvp36882

WLJ892S_config_22	User not able to config TrustSec in WEB UI	Checking whether the user is able to configure TrustSec in WEB UI or not.	Failed	CSCvo48877
WLJ892S_config_23	WLC crashed due to "Reaper Reset"	Checking whether "Reaper Reset" crashes the controller or not.	Failed	CSCvp29106
WLJ892S_config_24	Primary Discovery Timeout(sec) range missmatches with the warning/error message - No Config	To check whether the user receives any warning or error message for Primary Discovery Timeout(sec) regarding range missmatches	Failed	CSCvp16047
WLJ892S_config_25	Unable to Add/Remove mDNS profile with TACACS Controller user in WLC UI	Checking whether the user is able to Add or Remove mDNS profile with TACACS Controller user in WLC UI or not.	Failed	CSCvp19512
WLJ892S_config_27	Able to add Fabric Interface Configuration with TACACS	Verifying whether the user is add to Configure Fabric Interface with TACACS or not.	Failed	CSCvp42144
WLJ892S_config_28	User can able to enable the Optimization for the monitor mode profiles in CLI	To check whether the user is able to enable or disable the Optimization for the monitor mode profiles using CLI commands.	Failed	CSCvo85672
WLJ89S_config_13	Checking the CLI command "show system slabtop"	To check whether CLI command "show system slabtop" displays all output properly or not in WLC	Failed	CSCvn22033
WLJ89S_config_07	Trying to configure both PMF 802.1x and PSK Auth key in a WLAN	To check whether both PMF 802.1x and PSK Auth key can be configured or not under a WLAN in eWLC UI	Failed	CSCvn51442

WLJ89S_config_04	Configuring the invalid input for Scan defer time in eWLC UI	To check whether WLAN gets loaded properly or not after providing the invalid input for Scan defer time	Failed	CSCvn73683
WLJ89S_config_05	Checking the Fast transition and Over the DS options in eWLC via Japanese UI	To check whether FT and Over the DS options gets displayed or not in eWLC via Japanese login	Failed	CSCvn73952
WLJ89S_config_08	Configuring a WLAN without enabling the WPA2 encryption in eWLC	To check whether WLAN can able to configure or not without enabling the WPA2 encryption in eWLC	Failed	CSCvn76342
WLJ89S_config_14	Trying to edit the values for At Least Multicast RAs & At Most Multicast RAs with different inputs in eWLC UI	To check whether the values for At Least Multicast RAs & At Most Multicast RAs can be configured or not with different inputs in eWLC UI under RA Throttle policy	Failed	CSCvn78919
WLJ89S_config_06	Trying to configure invalid value under AP coverage interval in eWLC	To check whether proper error message gets displayed or not while configuring invalid value for AP coverage interval in eWLC	Passed	
WLJ89S_config_10	Checking the AAA advanced options in Cat 9300 UI	To check whether all options are gets displayed or not under AAA advanced in Cat 9300 UI	Failed	CSCvn92851
WLJ89S_config_02	Checking the 1702 AP crash log during central DHCP configuration	To check whether 1702 AP gets crash logs or not while configuring central DHCP under Flexconnect in WLC	Failed	CSCvn94740

CME

TACACS

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_191	Allowing the user for complete access to CME network via TACACS	To check whether user can able to read-write access the complete CME network or not via TACACS	Passed	
MEJ892S_Reg_192	Providing the user for lobby admin access to the CME via TACACS	To check whether user can able to have lobby admin access or not to CME via TACACS	Passed	
MEJ892S_Reg_193	Providing the user for monitoring access to the CME via TACACS	To check whether user can able to have monitoring access (which is read-only) or not to CME via TACACS	Passed	
MEJ892S_Reg_194	Trying to login CME via TACACS with invalid credentials	To check whether user can able to login or not in CME via TACACS with invalid credentials	Passed	
MEJ892S_Reg_195	Verifying the auth server TACACS through CME CLI	To check whether auth server added or not to the TACACS from CME CLI.	Passed	
MEJ892S_Reg_196	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's like "WLAN" and "Controller" checkboxes.	Passed	

MEJ892S_Reg_197	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's like "Wireless" and "Security" checkboxes.	Passed	
MEJ892S_Reg_198	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's like "Command" and "Management" checkboxes.	Passed	
MEJ892S_Reg_199	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's kWAYoth and "Management" checkboxes.	Passed	
MEJ892S_Reg_200	Trying to login CME network via TACACS with Invalid credentials.	To verify whether user can able to login or not in CME via TACACS with invalid credentials	Passed	
MEJ8.9_Reg_207	Allowing the user for complete access to CME network via TACACS	To check whether user can able to read-write access the complete CME network or not via TACACS	Passed	
MEJ8.9_Reg_208	Providing the user for lobby admin access to the CME via TACACS	To check whether user can able to have lobby admin access or not to CME via TACACS	Passed	
MEJ8.9_Reg_209	Providing the user for monitoring access to the CME via TACACS	To check whether user can able to have monitoring access (which is read-only) or not to CME via TACACS	Passed	

MEJ8.9_Reg_210	Trying to login CME via TACACS with invalid credentials	To check whether user can able to login or not in CME via TACACS with invalid credentials	Passed	
MEJ8.9_Reg_211	Verifying the auth server TACACS through CME CLI	To check whether auth server added or not to the TACACS from CME CLI.	Passed	
MEJ8.9_Reg_212	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's like "WLAN" and "Controller" checkboxes.	Passed	
MEJ8.9_Reg_213	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's like "Wireless" and "Security" checkboxes.	Passed	
MEJ8.9_Reg_214	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's like "Command" and "Management" checkboxes.	Passed	
MEJ8.9_Reg_215	Providing the user for selected access to the CME via TACACS	To check whether user can able to have access with the selected checkbox's lew A lott Magaziand and "Management" checkboxes.	Passed	
MEJ8.9_Reg_216	Trying to login CME network via TACACS with Invalid credentials.	To verify whether user can able to login or not in CME via TACACS with invalid credentials	Passed	

Hotspot 2.0

Logical ID	Title	Description	Status	Defect ID
------------	-------	-------------	--------	-----------

MEJ892S_Reg_201	Configuring WLAN with WPA, 802.1x authentication policy in ME 1852/1832 AP	Verifying that user is able to configure WLAN with WPA, 802.1x authentication policy or not	Passed	
MEJ892S_Reg_202	Connecting IOS client via hotspot 2.0	Verifying that user is able to connect IOS client via hotspot 2.0 or not	Passed	
MEJ892S_Reg_203	Verifying that client is connecting automatically without asking credentials even when client come under coverage area of WLAN	To check whether the client comes under coverage area or not without asking credentials	Passed	
MEJ892S_Reg_204	Verifying that hotspot 2.0 config same after uploading the exported config file	To check hotspot 2.0 config same after uploading the exported config file	Passed	
MEJ892S_Reg_205	Try to disable WPA on Hotspot enabled WLAN	Verifying that user is able to disable WPA on Hotspot enabled WLAN or not	Passed	
MEJ892S_Reg_206	Trying to config Passpoint on guset-lan	Verifying that user is able to config Passpoint on guest-lan or not	Passed	
MEJ892S_Reg_207	Verifying that user is able to edit or delete the 802.11u and HS 2.0 parameter via CLI and GUI or not	Checking that user is able to edit or delete the 802.11u and HS 2.0 parameter via CLI and GUI or not	Passed	
MEJ892S_Reg_208	Try to enable hotspot on open/Guest network	Verifying that user is able to enable hotspot on open network or not	Passed	
MEJ892S_Reg_209	Validating the client using WAN and client Downlink Load by enabling Hotspot 2.0	Verifying the client using WAN Downlink Load by enabling Hotspot 2.0	Passed	

MEJ892S_Reg_210	Validating the client using WAN and client Uplink Load by enabling Hotspot 2.0	Verifying the client using WAN Uplink Load by enabling Hotspot 2.0	Passed	
MEJ892S_Reg_211	Assigning the venue group and venue type for the specific AP on 802.11u	Providing the venue group and venue type for the specific AP on 802.11u	Passed	
MEJ8.9_Reg_217	Configuring WLAN with WPA, 802.1x authentication policy in ME 1852/1832 AP	Verifying that user is able to configure WLAN with WPA, 802.1x authentication policy or not	Passed	
MEJ8.9_Reg_218	Connecting IOS client via hotspot 2.0	Verifying that user is able to connect IOS client via hotspot 2.0 or not	Passed	
MEJ8.9_Reg_219	Verifying that client is connecting automatically without asking credentials even when client come under coverage area of WLAN	To check whether the client comes under coverage area or not whithout asking credentials	Passed	
MEJ8.9_Reg_220	Verifying that hotspot 2.0 config same after uploading the exported config file	To check hotspot 2.0 config same after uploading the exported config file	Passed	
MEJ8.9_Reg_221	Try to disable WPA on Hotspot enabled WLAN		Passed	
MEJ8.9_Reg_222	Trying to config Passpoint on guset-lan	Verifying that user is able to config Passpoint on guest-lan or not	Passed	
MEJ8.9_Reg_223	Verifying that user is able to edit or delete the 802.11u and HS 2.0 parameter via CLI and GUI or not	Checking that user is able to edit or delete the 802.11u and HS 2.0 parameter via CLI and GUI or not	Passed	

MEJ8.9_Reg_224	Try to enable hotspot on open/Guest network	Verifying that user is able to enable hotspot on open network or not	Passed	
MEJ8.9_Reg_225	Validating the client using WAN and client Downlink Load by enabling Hotspot 2.0	Verifying the client using WAN Downlink Load by enabling Hotspot 2.0	Passed	
MEJ8.9_Reg_226	Validating the client using WAN and client Uplink Load by enabling Hotspot 2.0	using WAN Uplink Load by enabling	Passed	
MEJ8.9_Reg_227	Assigning the venue group and venue type for the specific AP on 802.11u	group and venue	Passed	

Mac filtering (for L2 security)

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_56	Adding Windows (7,10) Client mac address in CME and checking the connection of Clients in 1800 Series ME	To add the windows Client mac address in mac filtering in CME and checking whether Clients gets associated or not successfully in 1800 Series ME	Passed	
MEJ892S_Reg_57	Uploading the empty CSV file in ME UI	To check whether an blank CSV file could be uploaded in ME UI	Passed	
MEJ892S_Reg_58	Importing the .CSV file with modifications in ME	.CSV file gets	Passed	
MEJ892S_Reg_59	Connecting the Client with WLAN security mac filtering + WPA personal	To Connect the Client with WLAN security mac filtering + WPA personal	Passed	

MEJ892S_Reg_60	Connecting the Client with WLAN security mac filtering + WPA enterprise	To Connect the Client with WLAN security mac filtering + WPA enterprise	Passed	
MEJ892S_Reg_61	Connecting the Client with WLAN as MAC Filtering+WPA Enterprise Choosing Authentication Server as AP	To Connect the Client with MAC Filtering using WPA Enterprise as security type choosing Authentication Server as AP	Passed	
MEJ892S_Reg_62	Connecting the Client with WLAN Security Type as WPA Enterprise enabling MAC Filtering option Choosing Authentication Server as External Radius and RADIUS Compatibility as other	To Connect the Client with MAC Filtering using WPA Enterprise as security type choosing Authentication Server as External Radius and RADIUS Compatibility as other	Passed	
MEJ892S_Reg_63	Connecting the client after client identity account expired in ISE	To Connect the Client after client identity account expired in ISE	Passed	
MEJ892S_Reg_64	Connecting the Client and then moving it to block using MAC address	To Connect the client and then blocking it using the MAC address	Passed	
MEJ8.9_Reg_62	Adding Windows (7,10) Client mac address in CME and checking the connection of Clients in 1800 Series ME	To add the windows Client mac address in mac filtering in CME and checking whether Clients gets associated or not successfully in 1800 Series ME	Passed	
MEJ8.9_Reg_63	Uploading the empty CSV file in ME UI	To check whether an blank CSV file could be uploaded in ME UI	Passed	

MEJ8.9_Reg_64	Importing the .CSV file with modifications in ME	To check whether .CSV file gets imported or not after importing the updated file with some changes in it	Passed	
MEJ8.9_Reg_65	Connecting the Client with wlan security mac filtering + WPA personal	To Connect the Client with wlan security mac filtering + WPA personal	Passed	
MEJ8.9_Reg_66	Connecting the Client with wlan security mac filtering + WPA enterprise	To Connect the Client with wlan security mac filtering + WPA enterprise	Passed	
MEJ8.9_Reg_67	Connecting the Client with WLAN as MAC Filtering+WPA Enterprise Choosing Authentication Server as AP	To Connect the Client with MAC Filtering using WPA Enterprise as security type choosing Authentication Server as AP	Passed	
MEJ8.9_Reg_68	Connecting the Client with Wlan Security Type as WPA Enterprise enabling MAC Filtering option Choosing Authentication Server as External Radius and RADIUS Compatibility as other	To Connect the Client with MAC Filtering using WPA Enterprise as security type choosing Authentication Server as External Radius and RADIUS Compatibility as other	Passed	
MEJ8.9_Reg_69	Connecting the client after client identity account expired in ISE	To Connect the Client after client identity account expired in ISE	Passed	
MEJ8.9_Reg_70	Connecting the Client and then moving it to block using MAC address	To Connect the client and then blocking it using the MAC address	Passed	

Application visibility control

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_212	Drop/mark the different types of social application for the connected clients to the created AVC profile	To confirm whether the particular Facebook application is been dropped/marked	Passed	
MEJ892S_Reg_213	Gmail Application and Drop/mark action to the created AVC for JSSID MAC OS	Verifying the Gmail application is dropped/marked or not after created JSSID client connecting	Passed	
MEJ892S_Reg_214	Mark the Gmail application for the MAC OS to the created AVC profile by specifying Custom value	To check for the Gmail application DSCP values can be changed or not	Passed	
MEJ892S_Reg_215	Configuring the custom value for Gmail application with JSSID MAC OS	verify whether custom value is assigned or not for Gmail application	Passed	
MEJ892S_Reg_216	Drop/mark the cisco-jabber-im application for the MAC OS to the created AVC profile	To confirm whether the particular cisco-jabber-im application is been dropped/marked	Passed	
MEJ892S_Reg_217	Drop/Mark the apple-ios-updates for the MAC OS clients to the created AVC profile	To confirm whether the particular apple-ios-updates application is been dropped/Marked.	Passed	
MEJ892S_Reg_218	apple-ios-updates application with Drop/mark action for JSSID to the created AVC	Verify whether Drop/Mark action is configured or not for apple-ios-updates Application	Passed	
MEJ892S_Reg_219	configure the custom value with mark action for apple-services with JSSID	Verify whether customer value is configured or not for apple-services	Passed	

MEJ892S_Reg_220	configure the Drop/mark action for amazon-instant-video application to the created AVC profile	To confirm whether the particular amazon-instant-video application is been dropped/marked	Passed	
MEJ892S_Reg_221	Drop/mark the amazon-instant-video application for JSSID to the created AVC profile	Validating the amazon-instant-video application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ892S_Reg_222	Drop/mark the google-services application for JSSID to the created AVC profile	Validating the google-services application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ892S_Reg_223	Drop/mark the Instagram application for JSSID to the created AVC profile	Validating the Instagram application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ892S_Reg_224	Configure the Drop/mark action for monster-com application to the created AVC profile	To confirm whether the particular monster-com application is been dropped/marked	Passed	
MEJ892S_Reg_225	Drop/mark the monster-com application for JSSID to the created AVC profile	Validating the monster-com application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ892S_Reg_226	Drop/mark then-daily-news application for JSSID to the created AVC profile	Validating the ny-daily-news application is dropped/marked or not after connecting JSSID with different OS clients	Passed	

MEJ8.9_Reg_228	Drop/mark the different types of social application for the connected clients to the created AVC profile	To confirm whether the particular Facebook application is been dropped/marked	Passed	
MEJ8.9_Reg_229	Gmail Application and Drop/mark action to the created AVC for JSSID MAC OS	Verifying the Gmail application is dropped/marked or not after created JSSID client connecting	Passed	
MEJ8.9_Reg_230	Mark the Gmail application for the MAC OS to the created AVC profile by specifying Custom value	To check for the Gmail application DSCP values can be changed or not	Passed	
MEJ8.9_Reg_231	Configuring the custom value for Gmail application with JSSID MAC OS	verify whether custom value is assigned or not for Gmail application	Passed	
MEJ8.9_Reg_232	Drop/mark the cisco-jabber-im application for the MAC OS to the created AVC profile	To confirm whether the particular cisco-jabber-im application is been dropped/marked	Passed	
MEJ8.9_Reg_233	Drop/Mark the apple-ios-updates for the MAC OS clients to the created AVC profile	To confirm whether the particular apple-ios-updates application is been dropped/Marked.	Passed	
MEJ8.9_Reg_234	apple-ios-updates application with Drop/mark action for JSSID to the created AVC	Verify whether Drop/Mark action is configured or not for apple-ios-updates Application	Passed	
MEJ8.9_Reg_235	configure the custom value with mark action for apple-services with JSSID	Verify whether custome value is configured or not for apple-services	Passed	

MEJ8.9_Reg_236	configure the	To confirm whether	Passed	
	Drop/mark action for amazon-instant-video application to the created AVC profile	the particular amazon-instant-video application is been dropped/marked		
MEJ8.9_Reg_237	Drop/mark the amazon-instant-video application for JSSID to the created AVC profile	Validating the amazon-instant-video application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ8.9_Reg_238	Drop/mark the google-services application for JSSID to the created AVC profile	Validating the google-services application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ8.9_Reg_239	Drop/mark the Instagram application for JSSID to the created AVC profile	Validating the Instagram application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ8.9_Reg_240	Configure the Drop/mark action for monster-com application to the created AVC profile	To confirm whether the particular monster-com application is been dropped/marked	Passed	
MEJ8.9_Reg_241	Drop/mark the monster-com application for JSSID to the created AVC profile	Validating the monster-com application is dropped/marked or not after connecting JSSID with different OS clients	Passed	
MEJ8.9_Reg_242	Drop/mark then-daily-news application for JSSID to the created AVC profile	Validating the ny-daily-news application is dropped/marked or not after connecting JSSID with different OS clients	Passed	

Lobby Ambassador

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_239	Creating a Lobby Admin in CME GUI/CLI	To check whether lobby admin user is created or not in CME GUI/CLI	Passed	
MEJ892S_Reg_240	Creating /deleting a management guest User	To check whether a guest user can be added /deleted or not in CME guest management GUI	Passed	
MEJ892S_Reg_241	Deleting a management guest user	To check whether guest user can be deleted or not in CME GUI	Passed	
MEJ892S_Reg_242	Generating auto Password for management guest user	To check whether Password is generated or not for management guest user	Passed	
MEJ892S_Reg_243	Generating Password manually for management guest user	To check whether manually Password is generating or not for management guest user	Passed	
MEJ892S_Reg_244	Creating a guest user from admin local account	To check whether a guest user can be added or not from local account in CME GUI	Passed	
MEJ892S_Reg_245	Configuring Guest WLAN with default login Page	To check whether a default page can be configured or not for guest login	Passed	
MEJ892S_Reg_246	Configuring Guest WLAN with customized login Page	To check whether a customized page can be configured or not for guest login	Passed	
MEJ8.9_Reg_255	Creating a Lobby Admin in CME GUI/CLI	To check whether lobby admin user is created or not in CME GUI/CLI	Passed	

MEJ8.9_Reg_256	Creating /deleting a management guest User	To check whether a guest user can be added /deleted or not in CME guest management GUI	Passed	
MEJ8.9_Reg_257	Deleting a management guest user	To check whether guest user can be deleted or not in CME GUI	Passed	
MEJ8.9_Reg_258	Generating auto Password for management guest user	To check whether Password is generated or not for management guest user	Passed	
MEJ8.9_Reg_259	Generating Password manually for management guest user	To check whether manually Password is generating or not for management guest user	Passed	
MEJ8.9_Reg_260	Creating a guest user from admin local account	To check whether a guest user can be added or not from local account in CME GUI	Passed	
MEJ8.9_Reg_261	Configuring Guest Wlan with default login Page	To check whether a default page can be configured or not for guest login	Passed	
MEJ8.9_Reg_262	Configuring Guest Wlan with customized login Page	To check whether a customized page can be configured or not for guest login	Passed	

Syslogs

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_506	Enabling logging for Errors in CME	To check whether log can be generated or not for Error Message in CME GUI	Passed	
MEJ892S_Reg_507	Disabling logging for Errors in CME	To check whether logging for Errors disabled or not in CME	Passed	

MEJ892S_Reg_508	Enabling logging for Debugging in CME	To check whether log can be generated or not for Debug Message in CME GUI	Passed	
MEJ892S_Reg_509	Enabling logging server for Emergencies	To check whether log can be generated or not for Emergencies in CME GUI	Passed	
MEJ892S_Reg_510	Enabling logging for Alerts	To check whether log can be generated or not for alerts in CME GUI	Passed	
MEJ892S_Reg_511	Enabling logging for Warning	To check whether log can be generated or not for warning in CME GUI	Passed	
MEJ892S_Reg_512	Enabling logging for Critical	To check whether log can be generated or not for critical events in CME GUI	Passed	
MEJ892S_Reg_513	Enabling logging for Notification	To check whether log can be generated or not for notification in CME GUI	Passed	
MEJ892S_Reg_514	Enabling logging for Information message	To check whether log can be generated or not for Informational message in CME GUI	Passed	
MEJ892S_Reg_515	Checking the validation of syslog errors in PI	To check whether the syslog errors are displayed in PI	Passed	
MEJ892S_Reg_516	Checking the validation of syslog information in PI	To check whether the syslog information are displayed in PI	Passed	
MEJ892S_Reg_517	Checking the historic information about syslog in PI	To check whether the historic information about syslog in PI	Passed	

MEJ892S_Reg_518	Validating the syslog warning message in PI	To check whether the syslog warning message in PI	Passed	
MEJ892S_Reg_519	Validating the syslog notification in PI	To check whether syslog notification in PI	Passed	
MEJ892S_Reg_520	Verifying the severity filtering for syslog in PI	To verify the severity filtering for syslog in PI	Passed	
MEJ892S_Reg_521	Verifying the Device IP address filtering for syslog in PI	To verify the Device IP address filtering for syslog in PI	Passed	

NAT

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_522	Configuring the Central-NAT configuration at DHCP Scope level	To verify whether Centre-NAT Configuration Applied successfully or not	Passed	
MEJ892S_Reg_523	Associating the DHCP Scope to WLAN	To verify whether DHCP Scope is associate the WLAN or not	Passed	
MEJ892S_Reg_524	Peer-to-peer blocking the configuration on DHCP through CLI	To verify whether Peer-to-peer blocking Applied successfully or not	Passed	
MEJ892S_Reg_525	Configuring the NAT functionality in radio 2.4GHZ band for AP	To verify whether NATing working or not in 2.4 GHZ radio band	Passed	
MEJ892S_Reg_526	Configuring the NAT functionality in radio 5GHZ band AP	To verify whether NATing working or not in 5 GHZ radio band	Passed	
MEJ892S_Reg_527	Checking Client performance in Monitoring page after client connect	To verify whether Client performance is showing or not in monitoring page	Passed	

MEJ892S_Reg_528	Checking the Connection and event log after client connect	To verify whether Connection showing properly or not	Passed	
MEJ892S_Reg_529	Checking the NAT configuration with invalid dhcp parameters	To verify whether NAT configured for invalid dhcp scope	Passed	

Rogue AP

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_170	Configuring the rogue AP rule in CME via CLI	To verify that user is able to configure the rogue AP rule in CME via CLI or not	Passed	
MEJ892S_Reg_171	Enabling/disabling rogue detection on CME CLI	To verify that user is able to enable/disable rogue detection on CME or not	Passed	
MEJ892S_Reg_172	Classifying the rogue Client on CME after Client connect	To verify that user is able to classify rogue Client on CME or not	Passed	
MEJ892S_Reg_173	Verifying that on the basis of rogue AP rule	To verify that user is able to classify rogue AP on the basis of rogue rule or not	Passed	
MEJ892S_Reg_174	Verifying the special character names rogue devices	To verifying that special character names rogue devices are Appearing under rogue AP or not	Passed	
MEJ892S_Reg_175	After Appearing the rogue AP in CME ,Updating the their class	To verifying that user is able to update the rogue AP's class or not	Passed	
MEJ892S_Reg_176	Manual mitigation of rogue device	Verify that user is able to manually mitigate the rogue AP or not	Passed	

	1			
MEJ892S_Reg_177	Auto mitigation of rogue device	Verify that user is able to auto mitigate the rogue AP or not	Passed	
MEJ892S_Reg_178	Classifying the rogue Adhoc on CME	Verify that user is able to classify rogue Adhoc on CME or not	Passed	
MEJ892S_Reg_179	Deleting the specific rogue AP or all rogue from CME	Verify that user is able to delete the rogue specific rogue AP or all rogue AP from CME or not	Passed	
MEJ8.9_Reg_186	Configuring the rogue AP rule in CME via CLI	To verify that user is able to configure the rogue AP rule in CME via CLI or not	Passed	
MEJ8.9_Reg_187	Enabling/disabling rogue detection on CME CLI	To verify that user is able to enable/disable rogue detection on CME or not	Passed	
MEJ8.9_Reg_188	Classifying the rogue Client on CME after Client connect	To verify that user is able to classify rogue Client on CME or not	Passed	
MEJ8.9_Reg_189	Verifying that on the basis of rogue AP rule	To verify that user is able to classify rogue AP on the basis of rogue rule or not	Passed	
MEJ8.9_Reg_190	Verifying the special character names rogue devices	To verifying that special character names rogue devices are Appearing under rogue AP or not	Passed	
MEJ8.9_Reg_191	After Appearing the rogue AP in CME ,Updating the their class	To verifying that user is able to update the rogue AP's class or not	Passed	
MEJ8.9_Reg_192	Manual mitigation of rogue device	Verify that user is able to manually mitigate the rogue AP or not	Passed	
MEJ8.9_Reg_193	Auto mitigation of rogue device	Verify that user is able to auto mitigate the rogue AP or not	Passed	

MEJ8.9_Reg_194	Classifying the rogue Adhoc on CME	Verify that user is able to classify rogue Adhoc on CME or not	Passed	
MEJ8.9_Reg_195	Deleting the specific rogue AP or all rogue from CME	Verify that user is able to delete the rogue specific rogue AP or all rogue AP from CME or not	Passed	

Access Control List

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_227	Creating the ACL name with Duplicate name	To verify whether ACL name is created with existing name or not	Passed	
MEJ892S_Reg_228	Applying the ACL rule with Ingress and egress values	To verify whether ingress and Egress rule is applied to ACL or not	Passed	
MEJ892S_Reg_229	Creating the ACL rule for Specified source address with Permit/Deny action	To verify whether ACL rule is applied to the specified source address with Permit/Deny action or not	Passed	
MEJ892S_Reg_230	Creating the ACL rule for Specified destination address with Permit/Deny action	To verify whether ACL rule is applied to the specified destination address with Permit/Deny action or not	Passed	
MEJ892S_Reg_231	Creating ACL rule with specific Protocol for Permit rule	To verify whether ACL rule with specific Protocol for Permit rule is applied successfully or not	Passed	
MEJ892S_Reg_232	Creating ACL rule with specific DSCP for Deny rule	To verify whether ACL rule is creating with specific DSCP for Deny rule or not	Passed	

MEJ892S_Reg_233	Creating ACL rule with specific DSCP for Permit rule	To verify whether ACL rule is creating with specific DSCP for Permit rule or not	Passed	
MEJ892S_Reg_234	Creating the ACL name with special characters through CLI	To verify whether ACL name is creating with special characters or not	Passed	
MEJ892S_Reg_235	Adding the action to the ACL rule through CLI	To verify whether ACL action is applied successfully or not through CLI	Passed	
MEJ892S_Reg_236	Changing the Protocol from one to another	To verify whether Protocols are changing from one to another or not	Passed	
MEJ892S_Reg_237	Applying the ACL rule with Protocol TCP/UDP enabled in source	To verify whether ACL rule with protocol TCP/UDP is applying at the source filed or not	Passed	
MEJ892S_Reg_238	Applying the ACL rule with Protocol TCP/UDP enabled in destination	To verify whether ACL rule with protocol TCP/UDP is applying at the Destination filed or not	Passed	
MEJ8.9_Reg_243	Creating the ACL name with Duplicate name	To verify whether ACL name is created with existing name or not	Passed	
MEJ8.9_Reg_244	Applying the ACL rule with Ingress and egress values	To verify whether ingress and Egress rule is applied to ACL or not	Passed	
MEJ8.9_Reg_245	Creating the ACL rule for Specified source address with Permit/Deny action	To verify whether ACL rule is applied to the specified source address with Permit/Deny action or not	Passed	

MEJ8.9_Reg_246	Creating the ACL rule for Specified destination address with Permit/Deny action	To verify whether ACL rule is applied to the specified destination address with Permit/Deny action or not	Passed	
MEJ8.9_Reg_247	Creating ACL rule with specific Protocol for Permit rule	To verify whether ACL rule with specific Protocol for Permit rule is applied successfully or not	Passed	
MEJ8.9_Reg_248	Creating ACL rule with specific DSCP for Deny rule	To verify whether ACL rule is creating with specific DSCP for Deny rule or not	Passed	
MEJ8.9_Reg_249	Creating ACL rule with specific DSCP for Permit rule	To verify whether ACL rule is creating with specific DSCP for Permit rule or not	Passed	
MEJ8.9_Reg_250	Creating the ACL name with special characters through CLI	To verify whether ACL name is creating with special characters or not	Passed	
MEJ8.9_Reg_251	Adding the action to the ACL rule through CLI	To verify whether ACL action is applied successfully or not through CLI	Passed	
MEJ8.9_Reg_252	Changing the Protocol from one to another	To verify whether Protocols are changing from one to another or not	Passed	
MEJ8.9_Reg_253	Applying the ACL rule with Protocol TCP/UDP enabled in source	To verify whether ACL rule with protocol TCP/UDP is applying at the source filed or not	Passed	
MEJ8.9_Reg_254	Applying the ACL rule with Protocol TCP/UDP enabled in destination	To verify whether ACL rule with protocol TCP/UDP is applying at the Destination filed or not	Passed	

Internal DHCP Server

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_330	Mapping a Internal DHCP pool to WLAN and verifying Windows Client IP Address and vlan id	To verify whether a window client get Ip address and vlan id from a specified DHCP pool or not	Passed	
MEJ892S_Reg_331	Mapping a Internal DHCP pool to WLAN and verifying Android Client IP Address and vlan id	To verify whether a Android client get Ip address and vlan id from a specified DHCP pool or not	Passed	
MEJ892S_Reg_332	Mapping a Internal DHCP pool to WLAN and verifying MAC Client IP Address and vlan id	To verify whether a MAC Os client get Ip address and vlan id from a specified DHCP pool or not	Passed	
MEJ892S_Reg_333	Mapping a Internal DHCP pool to WLAN and verifying iOS Client IP Address and vlan id	To verify whether a iOS client get Ip address and vlan id from a specified DHCP pool or not	Passed	
MEJ892S_Reg_334	Checking lease period for connected Client through a DHCP pool	To verify whether DHCP release a particular IP address or not after a certain lease period for client	Passed	
MEJ8.9_Reg_351	Mapping a Internal DHCP pool to WLAN and verifying Windows Client IP Address and vlan id	To verify whether a window client get Ip address and vlan id from a specified DHCP pool or not	Passed	
MEJ8.9_Reg_352	Mapping a Internal DHCP pool to WLAN and verifying Android Client IP Address and vlan id	To verify whether a Android client get Ip address and vlan id from a specified DHCP pool or not	Passed	

MEJ8.9_Reg_353	Mapping a Internal DHCP pool to WLAN and verifying MAC Client IP Address and vlan id	To verify whether a MAC Os client get Ip address and vlan id from a specified DHCP pool or not	Passed	
MEJ8.9_Reg_354	Mapping a Internal DHCP pool to WLAN and verifying iOS Client IP Address and vlan id		Passed	
MEJ8.9_Reg_355	Checking lease period for connected Client through a DHCP pool	To verify whether DHCP release a particular IP address or not after a certain lease period for client	Passed	

DNS Based ACL Rules

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_128	Create URL ACL rule with guest network WLAN	To verify that URL ACL created with guest network	Passed	
MEJ892S_Reg_129	Configure guest network with captive portal Internal Splash Page - local user account and checking URL ACL rule by connecting Window JOS client	To verify that Window client connect successfully with guest network with captive portal Internal Splash Page , Access type local user account and URL Acl rule deny	Passed	
MEJ892S_Reg_130	Configure guest network with captive portal Internal Splash Page-Radius server and checking URL ACL rule by connecting Window JOS client	To verify that Window client connect successfully with guest network with captive portal Internal Splash Page , Access type radius server and URL Acl rule Permit	Passed	

MEJ892S_Reg_131	Configure guest network with captive portal Internal Splash Page-Radius server and checking URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal Internal Splash Page , Access type radius server and URL Acl rule deny	Passed	
MEJ892S_Reg_132	Configure guest network with captive portal Internal Splash Page-local user account and checking URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal Internal Splash Page , Access type local user account and URL Acl rule deny	Passed	
MEJ892S_Reg_133	Configure guest network with captive portal Internal Splash Page-WPA2 personal and checking URL ACL rule with permit by connecting Android client	To verify that Android client connect successfully with guest network with captive portal Internal Splash Page , Access type WPA2 Per and URL Acl rule deny	Passed	
MEJ892S_Reg_134	Configure guest network with captive portal External Splash page-local user account and checking URL ACL rule by connecting Window client	To verify that Window client connect successfully with guest network with captive portal External Splash Page, Access type local user account and URL Acl rule deny	Passed	
MEJ892S_Reg_135	Configure guest network with captive portal External Splash page-local user account and checking permit URL ACL rule by connecting Android client	To verify that Android client connect successfully with guest network with captive portal External Splash Page, Access type local user account and URL Acl rule Permit	Passed	

MEJ892S_Reg_136	Configure guest network with captive portal External Splash page-Radius sever and checking deny URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal External Splash Page, Access type radius Server and URL Acl rule deny	Passed	
MEJ892S_Reg_137	Configure guest network with captive portal CMX Connect and checking deny URL ACL rule by connecting Android client	To verify that Android client connect successfully with guest network with captive portal CMX Connect and URL Acl rule deny	Passed	
MEJ892S_Reg_138	Configure guest network with captive portal CMX Connect and checking Permit URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal CMX Connect and URL Acl rule Permit	Passed	
MEJ892S_Reg_139	Configure guest network with captive portal Internal Splash Page-WPA Personal Mac Filtering enabled and checking URL ACL rule by connecting Window JOS client	To verify that Window JOS client connect successfully with guest network with captive portal Internal Splash Page-WPA Personal Mac Filtering enabled and URL ACL rule Permit	Passed	
MEJ8.9_Reg_144	Create URL ACL rule with guest network WLAN	To verify that URL ACL created with guest network	Passed	
MEJ8.9_Reg_145	Configure guest network with captive portal Internal Splash Page - local user account and checking URL ACL rule by connecting Window JOS client	To verify that Window client connect successfully with guest network with captive portal Internal Splash Page , Access type local user account and URL Acl rule deny	Passed	

MEJ8.9_Reg_146	Configure guest network with captive portal Internal Splash Page-Radius server and checking URL ACL rule by connecting Window JOS client	To verify that Window client connect successfully with guest network with captive portal Internal Splash Page , Access type radius server and URL Acl rule Permit	Passed	
MEJ8.9_Reg_147	Configure guest network with captive portal Internal Splash Page-Radius server and checking URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal Internal Splash Page , Access type radius server and URL Acl rule deny	Passed	
MEJ8.9_Reg_148	Configure guest network with captive portal Internal Splash Page-local user account and checking URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal Internal Splash Page , Access type local user account and URL Acl rule deny	Passed	
MEJ8.9_Reg_149	Configure guest network with captive portal Internal Splash Page-WPA2 personal and checking URL ACL rule with permit by connecting Android client	To verify that Android client connect successfully with guest network with captive portal Internal Splash Page , Access type WPA2 Per and URL Acl rule deny	Passed	
MEJ8.9_Reg_150	Configure guest network with captive portal External Splash page-local user account and checking URL ACL rule by connecting Window client	To verify that Window client connect successfully with guest network with captive portal External Splash Page, Access type local user account and URL Acl rule deny	Passed	

MEJ8.9_Reg_151	Configure guest network with captive portal External Splash page-local user account and checking permit URL ACL rule by connecting Android client	To verify that Android client connect successfully with guest network with captive portal External Splash Page, Access type local user account and URL Acl rule Permit	Passed	
MEJ8.9_Reg_152	Configure guest network with captive portal External Splash page-Radius sever and checking deny URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal External Splash Page, Access type radius Server and URL Acl rule deny	Passed	
MEJ8.9_Reg_153	Configure guest network with captive portal CMX Connect and checking deny URL ACL rule by connecting Android client	To verify that Android client connect successfully with guest network with captive portal CMX Connect and URL Acl rule deny	Passed	
MEJ8.9_Reg_154	Configure guest network with captive portal CMX Connect and checking Permit URL ACL rule by connecting iOS client	To verify that iOS client connect successfully with guest network with captive portal CMX Connect and URL Acl rule Permit	Passed	
MEJ8.9_Reg_155	Configure guest network with captive portal Internal Splash Page-WPA Personal Mac Filtering enabled and checking URL ACL rule by connecting Window JOS client	To verify that Window JOS client connect successfully with guest network with captive portal Internal Splash Page-WPA Personal Mac Filtering enabled and URL ACL rule Permit	Passed	

Open DNS

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_187	Configuring Open DNS in DHCP pool and associating Windows JOS clients to a WLAN in CME	To check whether Windows JOS clients gets associated or not to a WLAN in which DHCP pool with Open DNS configured is mapped	Passed	
MEJ892S_Reg_188	Configuring Open DNS in DHCP pool and associating Mac OS clients to a WLAN in CME	To check whether Mac OS clients gets associated or not to a WLAN in which DHCP pool with Open DNS configured is mapped	Passed	
MEJ892S_Reg_189	Configuring Open DNS in DHCP pool and associating Apple iOS clients to a WLAN in CME	To check whether Apple iOS clients gets associated or not to a WLAN in which DHCP pool with Open DNS configured is mapped	Passed	
MEJ892S_Reg_190	Configuring Open DNS in DHCP pool and associating Android clients to a WLAN in CME	To check whether Android clients gets associated or not to a WLAN in which DHCP pool with Open DNS configured is mapped	Passed	
MEJ8.9_Reg_203	Configuring Open DNS in DHCP pool and associating Windows JOS clients to a WLAN in CME	To check whether Windows JOS clients gets associated or not to a WLAN in which DHCP pool with Open DNS configured is mapped	Passed	

MEJ8.9_Reg_204	Configuring Open DNS in DHCP pool and associating Mac OS clients to a WLAN in CME	_	Passed	
MEJ8.9_Reg_205	Configuring Open DNS in DHCP pool and associating Apple iOS clients to a WLAN in CME	To check whether Apple iOS clients gets associated or not to a WLAN in which DHCP pool with Open DNS configured is mapped	Passed	
MEJ8.9_Reg_206	Configuring Open DNS in DHCP pool and associating Android clients to a WLAN in CME	associated or not to	Passed	

CME Crashes

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_01	Creating the DHCP scope form CLI with invalid IP address	To verify whether DHCP scope is created or not with invalid IP address form CLI	Passed	
MEJ892S_Reg_02	Changing the DHCP scope default gateway from Network to Mobility Express	DHCP scope default gateway changing	Passed	
MEJ892S_Reg_03	Changing the RRM details after client connected to WLAN	DHCP going to	Passed	

MEJ892S_Reg_04	Enabling/Disabling the Central NAT	To verify whether Central NAT enabling/Disabling without any issues or not	Passed	
MEJ892S_Reg_05	Creating more than 10 DHCP scopes and assign to different WLANs	To verify whether more than 10 DHCP scopes are created and assigned to WLAN without any issues or not	Passed	
MEJ892S_Reg_06	Assigning the DHCP scope to WLAN with Mobility Express	To verify whether DHCP scope assigned to the WLAN or not with mobility capable DHCP	Passed	
MEJ892S_Reg_07	Clearing the Controller Configurations	To verify whether Controller Configurations are clearing or not	Passed	
MEJ892S_Reg_08	Export/Import the Controller Configurations	To verify whether Controller Configurations are Exporting/Importing or not	Passed	
MEJ892S_Reg_09	Migrate the Cisco Mobility express deployment	To verify whether AP can be migrating to new controller or not	Passed	
MEJ892S_Reg_10	Downloading the support bundle from Controller	To verify whether Support bundle downloading successfully or not	Passed	
MEJ892S_Reg_11	Invalid DNS server IP address configuration	To verify whether DNS ip address field accepting the Invalid IP address or not	Passed	
MEJ892S_Reg_12	Checking the Radius/ping response	To verify whether Radius/ping response is applying successfully or not	Passed	
MEJ892S_Reg_13	Performing the all tests	To verify whether all tests are performing or not	Passed	

MEJ8.9_Reg_01	Creating the DHCP scope form CLI with invalid IP address	To verify whether DHCP scope is created or not with invalid IP address form CLI	Passed	
MEJ8.9_Reg_02	Changing the DHCP scope default gateway from Network to Mobility Express	To verify whether DHCP scope default gateway changing from Network to Mobility Express or not	Passed	
MEJ8.9_Reg_03	Changing the RRM details after client connected to WLAN	To verify whether DHCP going to Crash or not after changing the RRM details	Passed	
MEJ8.9_Reg_04	Enabling/Disabling the Central NAT	To verify whether Central NAT enabling/Disabling without any issues or not	Passed	
MEJ8.9_Reg_05	Creating more than 10 DHCP scopes and assign to different WLANs	To verify whether more than 10 DHCP scopes are created and assigned to WLAN without any issues or not	Passed	
MEJ8.9_Reg_06	Assigning the DHCP scope to WLAN with Mobility Express	To verify whether DHCP scope assigned to the WLAN or not with mobility capable DHCP	Passed	
MEJ8.9_Reg_07	Clearing the Controller Configurations	To verify whether Controller Configurations are clearing or not	Passed	
MEJ8.9_Reg_08	Export/Import the Controller Configurations	To verify whether Controller Configurations are Exporting/Importing or not	Passed	
MEJ8.9_Reg_09	Migrate the Cisco Mobility express deployment	To verify whether AP can be migrating to new controller or not	Passed	

MEJ8.9_Reg_10	Downloading the support bundle from Controller	To verify whether Support bundle downloading successfully or not	Passed	
MEJ8.9_Reg_11	Invalid DNS server IP address configuration	To verify whether DNS ip address field accepting the Invalid IP address or not	Passed	
MEJ8.9_Reg_12	Checking the Radius/ping response	To verify whether Radius/ping response is applying successfully or not	Passed	
MEJ8.9_Reg_13	Performing the all tests	To verify whether all tests are performing or not	Passed	

Client Auth Failures(AAA Failures/WLC Failures)

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_289	Client connectivity with WPA2 personal security with Wrong credentials.		Passed	
MEJ892S_Reg_290	Configuring Client Idle timeout/Session timeout for a particular WLAN and check if the timeout works properly.	To configure Client ideal Timeout/Session timeout and check if the timeout for the client works.	Passed	
MEJ892S_Reg_291	Configuring Maximum no. of client connections to be accepted for a particular WLAN.	To configure maximum number of clients to a particular WLAN and check if only the configured number of clients gets connected to the WLAN	Passed	

MEJ892S_Reg_292	Configuring Maximum 802.1x session initiation per AP at a time	To configure Maximum 802.1x session per AP and connecting a client to it and check if the only the particular clients with 802.1x auth gets connected.	Passed	
MEJ892S_Reg_293	Connecting a client with WPA2 enterprises security with incorrect credentials and debugging the client for errors .	To provide wrong credentials for the client and check if the clients gets connected or not.	Passed	
MEJ892S_Reg_294	Connecting a JOS/Android/MAC Client with WPA2 enterprises security and debugging the client for errors.	To verify that JOS/Android/MAC client connect successfully with WPA2 enterprises or not	Passed	
MEJ892S_Reg_295	Connecting 2 different Android Client with WPA2 enterprises security and debugging the client for errors and performing the PING test	To verify that 2 different Android clients connected and pinging each other with different WPA2 enterprises or not	Passed	
MEJ892S_Reg_296	Connecting a Client with WPA2 enterprises with Local Authentication (AP) and debugging the client for errors.	To verify that client connect successfully to WLAN with WPA2 enterprises and Local Authentication or not	Passed	
MEJ892S_Reg_297	Client connectivity with WPA2 personal security with Mac Filtering	To Connect a client with WPA2 personal with MAC filtering enabled and Whitelisting the clients MAC address.	Passed	

	1	1	1	,
MEJ892S_Reg_298	Client connectivity with WPA2 personal security with Mac Filtering with Black list	To Connect a client with WPA2 personal with MAC filtering enabled and Black listing the clients MAC address.	Passed	
MEJ892S_Reg_299	Connecting a client through Guest with Internal Splash page Network through AAA server.	To Connect a client to a Guest Network using a AAA server and check if the client gets connected to it	Passed	
MEJ892S_Reg_300	Connecting a client through Guest with External Splash page Network through AAA server.	To Connect a client to a Guest Network using a AAA server and check if the client gets connected to it	Passed	
MEJ8.9_Reg_310	Client connectivity with WPA2 personal security with Wrong credentials.	To verify if the client connects to WLAN with WPA2 personal security or not with the Wrong credentials.	Passed	
MEJ8.9_Reg_311	Configuring Client Idle timeout/Session timeout for a particular WLAN and check if the timeout works properly.	To configure Client ideal Timeout/Session timeout and check if the timeout for the client works.	Passed	
MEJ8.9_Reg_312	Configuring Maximum no. of client connections to be accepted for a particular WLAN.	To configure maximum number of clients to a particular WLAN and check if only the configured number of clients gets connected to the WLAN	Passed	
MEJ8.9_Reg_313	Configuring Maximum 802.1x session initiation per AP at a time	To configure Maximum 802.1x session per AP and connecting a client to it and check if the only the particular clients with 802.1x auth gets connected.	Passed	

MEJ8.9_Reg_314	Connecting a client with WPA2 enterprises security with incorrect credentials and debugging the client for errors .	To provide wrong credentials for the client and check if the clients gets connected or not.	Passed
MEJ8.9_Reg_315	Connecting a JOS/Android/MAC Client with WPA2 enterprises security and debugging the client for errors.	To verify that JOS/Android/MAC client connect successfully with WPA2 enterprises or not	Passed
MEJ8.9_Reg_316	Connecting 2 different Android Client with WPA2 enterprises security and debugging the client for errors and performing the PING test	To verify that 2 different Android clients connected and pinging each other with different WPA2 enterprises or not	Passed
MEJ8.9_Reg_317	Connecting a Client with WPA2 enterprises with Local Authentication (AP) and debugging the client for errors.	To verify that client connect successfully to WLAN with WPA2 enterprises and Local Authentication or not	Passed
MEJ8.9_Reg_318	Client connectivity with WPA2 personal security with Mac Filtering	To Connect a client with WPA2 personal with MAC filtering enabled and Whitelisting the clients MAC address.	Passed
MEJ8.9_Reg_319	Client connectivity with WPA2 personal security with Mac Filtering with Black list	To Connect a client with WPA2 personal with MAC filtering enabled and Black listing the clients MAC address.	Passed
MEJ8.9_Reg_320	Connecting a client through Guest with Internal Splash page Network through AAA server.	To Connect a client to a Guest Network using a AAA server and check if the client gets connected to it	

MEJ8.9_Reg_321	Connecting a client	To Connect a client	Passed	
	through Guest with	to a Guest Network		
	External Splash	using a AAA server		
	page Network	and check if the		
	through AAA	client gets connected		
	server.	to it		
1		l .	[[

Intra/Inter WLC Roaming Failures(Ping Pong Issues)

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_14	Intra Controller Roaming with Open Security	To verify whether Client is Roaming with Open Security or not between Aps	Passed	
MEJ892S_Reg_15	Intra Controller Roaming with WPA2 Security	To verify whether Client is Roaming with WPA2 Security or not between Aps	Passed	
MEJ892S_Reg_16	Intra Controller Roaming with WPA Enterprise + Radius server Security	To verify whether Client is Roaming with WPA Enterprise + Radios Security or not between Aps	Passed	
MEJ892S_Reg_17	Intra Controller Roaming with WPA Enterprise + AP Security	To verify whether Client is Roaming with WPA Enterprise + AP Security or not between Aps	Passed	
MEJ892S_Reg_18	Intra Controller Roaming with WPA2+Mac-filtering	To verify whether Client is Roaming with WPA2+ Mac-filtering security or not between Aps	Passed	
MEJ892S_Reg_19	Intra Controller Roaming with Guest Network+Mac-filtering	To verify whether Client is Roaming with Guest Network+Mac-filtering security or not between Aps	Passed	

MEJ892S_Reg_21					
Roaming with Guest Network in Internal splash page+Web consent MEJ892S_Reg_22 Intra Controller Roaming with Guest Network with Internal splash page+Email address MEJ892S_Reg_23 Intra Controller Roaming with Guest Network with Internal splash page+Email address MEJ892S_Reg_23 Intra Controller Roaming with Guest Network with Internal splash page+Radius server MEJ892S_Reg_24 Intra Controller Roaming with Guest Network with Internal splash page+Radius server MEJ892S_Reg_25 Intra Controller Roaming with Guest Network in Internal splash page+WPA2 personal MEJ892S_Reg_25 Intra Controller Roaming with Guest Network in Internal splash page+WPA2 personal MEJ892S_Reg_26 Intra Controller Roaming with Guest Network with Internal splash page+WPA2 personal MEJ892S_Reg_26 Intra Controller Roaming with Guest Network with CMX Connect Client is Roaming in Guest Network with CMX Connect or not MEJ892S_Reg_26 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_28 Intra Controller Roaming in Guest Network with External splash page+Local user account MEJ892S_Reg_29 Intra Controller Roaming in Guest Network with External splash page+Local user account MEJ892S_Reg_29 Intra Controller Roaming in Guest Network with External splash page+Local user account MEJ892S_Reg_29 Intra Controller Roaming in Guest Network with External splash page+Local user account MEJ892S_Reg_29 Intra Controller Roaming in Guest Network with External splash page+Local user account	MEJ892S_Reg_20	Roaming with Guest Network in Internal splash page+Local	Client is Roaming in Guest Network with Internal splash page+Local user	Passed	
Roaming with Guest Network in Internal splash page+Email address MEJ892S_Reg_23 Intra Controller Roaming with Guest Network in Internal splash page+Radius server MEJ892S_Reg_24 Intra Controller Roaming with Guest Network in Internal splash page+Radius server Intra Controller Roaming with Guest Network with Internal splash page+Radius server To verify whether Client is Roaming in Guest Network with Internal splash page+Radius server To verify whether Client is Roaming in Guest Network with Internal splash page+Radius server To verify whether Client is Roaming in Guest Network with Internal splash page+Radius server To verify whether Client is Roaming in Guest Network with Internal splash page+WPA2 personal Passed To verify whether Client is Roaming in Guest Network with Internal splash page+WPA2 personal Passed To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Local user account To verify whether Client is Roaming in Guest Network with Internal splash page+Local user account To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page+Webt To verify whether Client is Roaming in Guest Network with Internal splash page	MEJ892S_Reg_21	Roaming with Guest Network in Internal splash page+Web	Client is Roaming in Guest Network with Internal splash	Passed	
Roaming with Guest Network in Internal splash page+Radius server MEJ892S_Reg_24 Intra Controller Roaming with Guest Network in Internal splash page+Radius server MEJ892S_Reg_25 Intra Controller Roaming with Guest Network in CMX Connect MEJ892S_Reg_25 Intra Controller Roaming with Guest Network in CMX Connect MEJ892S_Reg_26 Intra Controller Roaming with Guest Network with CMX Connect MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with Splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network in External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_28 Intra Controller Roaming with Guest Network with External splash page+Local user account MEJ892S_Reg_29 Intra Controller Roaming with Guest Network with External splash page+Local user account	MEJ892S_Reg_22	Roaming with Guest Network in Internal splash page+Email	Client is Roaming in Guest Network with Internal splash	Passed	
Roaming with Guest Network in Internal splash page+WPA2 personal MEJ892S_Reg_25 Intra Controller Roaming with Guest Network in CMX Connect To verify whether Client is Roaming in Guest Network with Internal splash page+WPA2 personal To verify whether Client is Roaming in Guest Network with CMX Connect or not To verify whether Client is Roaming in Guest Network with CMX Connect or not MEJ892S_Reg_26 Intra Controller Roaming with Guest Network in External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network in External splash page+Web To verify whether Client is Roaming in Guest Network with External splash page+Local user account To verify whether Client is Roaming in Guest Network with External splash page+WPA2 personal Passed Passed Passed	MEJ892S_Reg_23	Roaming with Guest Network in Internal splash page+Radius	Client is Roaming in Guest Network with Internal splash	Passed	
Roaming with Guest Network in CMX Connect MEJ892S_Reg_26 Intra Controller Roaming with Guest Network in External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network in External splash page+Local user account To verify whether Client is Roaming in Guest Network with External splash page+Local user account To verify whether Client is Roaming in Guest Network with External splash Passed Passed Passed Passed Passed External splash Passed Passed External splash Passed	MEJ892S_Reg_24	Roaming with Guest Network in Internal splash page+WPA2	Client is Roaming in Guest Network with Internal splash page+WPA2	Passed	
Roaming with Guest Network in External splash page+Local user account MEJ892S_Reg_27 Intra Controller Roaming with Guest Network in External splash page+Web Client is Roaming in Guest Network with External splash page+Local user account To verify whether Client is Roaming in Guest Network with External splash Passed Client is Roaming in Guest Network with External splash	MEJ892S_Reg_25	Roaming with Guest Network in CMX	Client is Roaming in Guest Network with CMX Connect or	Passed	
Roaming with Guest Client is Roaming in Network in External splash page+Web Client is Roaming in External splash	MEJ892S_Reg_26	Roaming with Guest Network in External splash page+Local	Client is Roaming in Guest Network with External splash page+Local user	Passed	
	MEJ892S_Reg_27	Roaming with Guest Network in External splash page+Web	Client is Roaming in Guest Network with External splash	Passed	

1 (F10020 B 60	T . C . 11	m :c 1 :1	D 1	
MEJ892S_Reg_28	Intra Controller Roaming with Guest Network in External splash page+Email address	To verify whether Client is Roaming in Guest Network with External splash page+Email address	Passed	
MEJ892S_Reg_29	Intra Controller Roaming with Guest Network in External splash page+Radius server	To verify whether Client is Roaming in Guest Network with External splash page+Radius server	Passed	
MEJ892S_Reg_30	Intra Controller Roaming with Guest Network in External splash page+WPA personal	To verify whether Client is Roaming in Guest Network with External splash page+WPA2 personal	Passed	
MEJ8.9_Reg_14	Intra Controller Roaming with Open Security	To verify whether Client is Roaming with Open Security or not between Aps	Passed	
MEJ8.9_Reg_15	Intra Controller Roaming with WPA2 Security	To verify whether Client is Roaming with WPA2 Security or not between Aps	Passed	
MEJ8.9_Reg_16	Intra Controller Roaming with WPA Enterprise + Radius server Security	To verify whether Client is Roaming with WPA Enterprise + Radios Security or not between Aps	Passed	
MEJ8.9_Reg_17	Intra Controller Roaming with WPA Enterprise + AP Security	To verify whether Client is Roaming with WPA Enterprise + AP Security or not between Aps	Passed	
MEJ8.9_Reg_18	Intra Controller Roaming with WPA2+Mac-filtering	To verify whether Client is Roaming with WPA2+ Mac-filtering security or not between Aps	Passed	

MEJ8.9_Reg_19	Intra Controller Roaming with Guest Network+Mac-filtering	To verify whether Client is Roaming with Guest Network+Mac-filtering security or not between Aps	Passed	
MEJ8.9_Reg_20	Intra Controller Roaming with Guest Network in Internal splash page+Local user account	To verify whether Client is Roaming in Guest Network with Internal splash page+Local user account or not	Passed	
MEJ8.9_Reg_21	Intra Controller Roaming with Guest Network in Internal splash page+Web consent	To verify whether Client is Roaming in Guest Network with Internal splash page+Web consent	Passed	
MEJ8.9_Reg_22	Intra Controller Roaming with Guest Network in Internal splash page+Email address	To verify whether Client is Roaming in Guest Network with Internal splash page+Email address	Passed	
MEJ8.9_Reg_23	Intra Controller Roaming with Guest Network in Internal splash page+Radius server	To verify whether Client is Roaming in Guest Network with Internal splash page+Radius server	Passed	
MEJ8.9_Reg_24	Intra Controller Roaming with Guest Network in Internal splash page+WPA2 personal	To verify whether Client is Roaming in Guest Network with Internal splash page+WPA2 personal	Passed	
MEJ8.9_Reg_25	Intra Controller Roaming with Guest Network in CMX Connect	To verify whether Client is Roaming in Guest Network with CMX Connect or not	Passed	
MEJ8.9_Reg_26	Intra Controller Roaming with Guest Network in External splash page+Local user account	To verify whether Client is Roaming in Guest Network with External splash page+Local user account	Passed	

MEJ8.9_Reg_27	Intra Controller Roaming with Guest Network in External splash page+Web consent		Passed	
MEJ8.9_Reg_28	Intra Controller Roaming with Guest Network in External splash page+Email address	_	Passed	
MEJ8.9_Reg_29	Intra Controller Roaming with Guest Network in External splash page+Radius server	Guest Network with	Passed	
MEJ8.9_Reg_30	Intra Controller Roaming with Guest Network in External splash page+WPA personal		Passed	

Master AP Failover Issues

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_544	Changing the next preferred ME capable AP to Controller from UI	To verify whether Next preferred Master AP can changing the ME or not by using the UI	Passed	
MEJ892S_Reg_545	Changing the next preferred ME capable AP to Controller from CLI	To verify whether Next preferred Master AP can changing the ME or not by using the CLI	Passed	
MEJ892S_Reg_546	Making the More than 5 Aps to ME capable	To verify whether more than 5 Aps are changing the state to ME capable or not	Passed	
MEJ892S_Reg_547	Deleting the Master Prepared AP from CLI	To verify whether Master preferred AP is deleting from CLI or not	Passed	

MEJ892S_Reg_548	Configuring the Controller IP address with DHCP server	To verify whether DHCP server IP address is assign to the Controller and come up with same IP address or not	Passed	
MEJ892S_Reg_549	Assigning the Global AP Configurations	To verify whether Global AP Configurations authenticate to the AP or not	Failed	CSCvp47467
MEJ8.9_Reg_31	Changing the next preferred ME capable AP to Controller from UI	To verify whether Next preferred Master AP can changing the ME or not by using the UI	Passed	
MEJ8.9_Reg_32	Changing the next preferred ME capable AP to Controller from CLI	To verify whether Next preferred Master AP can changing the ME or not by using the CLI	Passed	
MEJ8.9_Reg_33	Making the More than 5 Aps to ME capable	To verify whether more than 5 Aps are changing the state to ME capable or not	Passed	
MEJ8.9_Reg_34	Deleting the Master Prepared AP from CLI	To verify whether Master preferred AP is deleting from CLI or not	Passed	
MEJ8.9_Reg_35	Configuring the Controller IP address with DHCP server	To verify whether DHCP server IP address is assign to the Controller and come up with same IP address or not	Passed	
MEJ8.9_Reg_36	Assigning the Global AP Configurations	To verify whether Global AP Configurations authenticate to the AP or not	Passed	

TLS Tunnel

	Logical ID	Title	Description	Status	Defect ID	
--	------------	-------	-------------	--------	-----------	--

MEJ892S_Reg_71	Associating Windows JOS Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether Windows JOS client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	
MEJ892S_Reg_72	Associating iOS Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether Apple iOS client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	
MEJ892S_Reg_73	Associating MAC OS Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether MAC OS client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	
MEJ892S_Reg_74	Associating Android Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether Android client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	
MEJ892S_Reg_75	Allowing the user for complete access to CME network via TACACS (ISE server configured in cloud)	To check whether user can able to read-write access the complete CME network or not via TACACS (ISE server configured in cloud)	Passed	
MEJ892S_Reg_76	Associating all OS clients to CME with Security MAC filtering via Cloud ISE server	To check whether all OS clients associated successfully or not to CME with Mac filtering via Cloud ISE server	Passed	
MEJ892S_Reg_77	Setting up the tunnel configurations in CME	To check whether tunnel status get UP or not after configuring in CME	Passed	

MEJ892S_Reg_78	Checking the ME association with PI after establishing TLS tunnel	To check whether ME is getting synchronized or not with PI	Passed	
MEJ892S_Reg_79	Checking the TLS Tunnel configurations after export/import the config file via TFTP	To check whether TLS Tunnel configurations gets retained or not while export/import the config file via TFTP	Passed	
MEJ892S_Reg_80	Checking the RADIUS server's reachability from CME	To check whether cloud RADIUS server is reachable or not from CME using Ping functionality/username in troubleshooting tools page	Passed	
MEJ8.9_Reg_77	Associating Windows JOS Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether Windows JOS client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	
MEJ8.9_Reg_78	Associating iOS Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether Apple iOS client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	
MEJ8.9_Reg_79	Associating MAC OS Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether MAC OS client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	
MEJ8.9_Reg_80	Associating Android Client with WPA2-dot1x using ISE server in cloud via TLS Tunnel	To verify whether Android client associated successfully or not with WPA2-dot1x via ISE server configured in cloud	Passed	

MEJ8.9_Reg_81	Allowing the user for complete access to CME network via TACACS (ISE server configured in cloud)	To check whether user can able to read-write access the complete CME network or not via TACACS (ISE server configured in cloud)	Passed	
MEJ8.9_Reg_82	Associating all OS clients to CME with Security MAC filtering via Cloud ISE server	To check whether all OS clients associated successfully or not to CME with Mac filtering via Cloud ISE server	Passed	
MEJ8.9_Reg_83	Setting up the tunnel configurations in CME	To check whether tunnel status get UP or not after configuring in CME	Passed	
MEJ8.9_Reg_84	Checking the ME association with PI after establishing TLS tunnel	To check whether ME is getting synchronized or not with PI	Passed	
MEJ8.9_Reg_85	Checking the TLS Tunnel configurations after export/import the config file via TFTP	To check whether TLS Tunnel configurations gets retained or not while export/import the config file via TFTP	Passed	
MEJ8.9_Reg_86	Checking the RADIUS server's reachability from CME	To check whether cloud RADIUS server is reachable or not from CME using Ping functionality/username in troubleshooting tools page	Passed	

Maximum number of clients per WLAN/radio

				_
Logical ID	Title	Description	Status	Defect ID
Logical ID	TILL	Description	Biaius	Defect ID

MEJ892S_Reg_530	Configuring maximum Allowed Clients Per AP Radio as 4 and connecting client with WPA 2 Personal security.	To configure maximum allowed client Per AP radio as 4 and connecting 5 different client with radio policy as ALL and check if the number of client that is configured alone gets connected to the WLAN	Passed	
MEJ892S_Reg_531	Configuring maximum Allowed Clients Per AP Radio as 3 and connecting client with WPA 2 Enterprise security.	To configure maximum allowed client Per AP radio as 3 and connecting 4 different client with radio policy as ALL and now after 3 client disconnect one client and check if other client get authenticated to the WLAN	Passed	
MEJ892S_Reg_532	Configuring maximum Allowed Clients Per AP Radio in RF profile as 4 and in WLAN as 3 and connecting the client	To configure maximum allowed client Per AP radio in RF profile and also setting the same in WLAN and check which of the configured number of clients gets connected.	Passed	
MEJ892S_Reg_533	Creating WPA 2 Personal security WLAN with radio policy as 5 GHz and configuring Maximum Allowed Clients Per AP Radio	To configure maximum allowed client per AP radio setting the WLAN security with WPA 2 Personal and radio policy as 5 GHz and check if only the defined number of client alone connect to the WLAN.	Passed	

MEJ892S_Reg_534	Creating WPA 2 Enterprise security WLAN with radio policy as 5 GHz and configuring Maximum Allowed Clients Per AP Radio	To configure maximum allowed client per AP radio setting the WLAN security with WPA 2 Enterprise and radio policy as 5 GHz and check if only the defined number of client alone connect to the WLAN.	Passed	
MEJ892S_Reg_535	Creating WPA 2 Personal security WLAN with radio policy as 2.4 GHz and configuring Maximum Allowed Clients Per AP Radio	To create WPA 2 Personal security WLAN configuring Maximum allowed client per AP radio with radio policy as 2.4 GHz and check if only the defined number of client alone connect to the WLAN.	Passed	

SNMP trap Reciver

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_65	Create the SNMP trap receiver name with invalid IP address.	To check whether the SNMP trap receiver is created with invalid IP address or not in CME GUI	Passed	
MEJ892S_Reg_66	Create the SNMP trap receiver name is the more than 31 characters in CME ui.	To check whether the SNMP trap receiver is created with more than 31 characters or not in CME GUI	Passed	
MEJ892S_Reg_67	Checking the validation of SNMP trap receiver information.	To check whether the SNMP trap receiver is received the information or not.	Passed	

MEJ892S_Reg_68	Verifying the severity filtering for SNMP trap receiver information.	To verify the severity filtering for SNMP trap receiver information.	Passed	
MEJ892S_Reg_69	Verifying the Device IP address filtering for SNMP trap receiver in PI	To verify the Device IP address filtering for SNMP trap receiver in PI	Passed	
MEJ892S_Reg_70	Create the SNMP trap receiver by using the invalid IP address in CME CLI.	To check whether the SNMP trap receiver is created or not in CME CLI	Passed	
MEJ8.9_Reg_71	Create the SNMP trap receiver name with invalid IP address.	To check whether the SNMP trap receiver is created with invalid IP address or not in CME GUI	Passed	
MEJ8.9_Reg_72	Create the SNMP trap receiver name is the more than 31 characters in CME ui.	To check whether the SNMP trap receiver is created with more than 31 characters or not in CME GUI	Passed	
MEJ8.9_Reg_73	Checking the validation of SNMP trap receiver information.	To check whether the SNMP trap receiver is received the information or not.	Passed	
MEJ8.9_Reg_74	Verifying the severity filtering for SNMP trap receiver information.	To verify the severity filtering for SNMP trap receiver information.	Passed	
MEJ8.9_Reg_75	Verifying the Device IP address filtering for SNMP trap receiver in PI	To verify the Device IP address filtering for SNMP trap receiver in PI	Passed	
MEJ8.9_Reg_76	Create the SNMP trap receiver by using the invalid IP address in CME CLI.	To check whether the SNMP trap receiver is created or not in CME CLI	Passed	

CWA (Central Web Authentication)

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_102	Creating a CWA along with ACL Configuration in CME UI	To check Whether CWA along with ACL Configuration in CME UI created or not	Passed	
MEJ892S_Reg_103	Associating a Japanese Windows Client to a SSID which is mapped with ISE	To verify whether Japanese Windows Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ892S_Reg_104	Associating a iOS Client to a SSID which is mapped with ISE	To verify whether iOS Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ892S_Reg_105	Associating a Android Client to a SSID which is mapped with ISE	To verify whether Android Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ892S_Reg_106	Associating a MAC OS Client to a SSID which is mapped with ISE	To verify whether MAC Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ892S_Reg_107	Associating a different Clients to SSID which is mapped with ISE and redirecting to Guest portal page with invalid credentials	To verify whether client connected to ssid redirecting to Guest portal page with invalid credentials	Passed	
MEJ892S_Reg_108	Associating a different Clients to a SSID which is mapped with ISE by creating AVC profile	To verify whether different Clients is redirected successfully and checking that particular application is dropped or not	Passed	

	I			
MEJ892S_Reg_109	Associating a different Clients to a SSID which is mapped with ISE by denying the action in ACL	To verify whether Clients gets denied when it is connected to SSID which is mapped with ISE	Passed	
MEJ892S_Reg_110	Associating a different Clients to a SSID which is mapped with ISE by permitting the action in ACL using TCP protocol	To verify whether Clients gets connected to SSID which is mapped with ISE by permitting the action in ACL using TCP protocol	Passed	
MEJ892S_Reg_111	Associating a different Clients to a SSID which is mapped with ISE by permitting the action in ACL using UDP protocol	To verify whether Clients gets connected to SSID which is mapped with ISE by permitting the action in ACL using UDP protocol	Passed	
MEJ892S_Reg_112	Associating a different Clients to a SSID which is mapped with ISE by permitting the action in ACL using ICMP protocol	To verify whether Clients gets connected to SSID which is mapped with ISE by permitting the action in ACL using ICMP protocol	Passed	
MEJ892S_Reg_113	Checking the expired Radius Guest User for proper error message	To verify whether the expired Guest user gets proper Error messages when he logging in	Passed	
MEJ892S_Reg_114	Validate whether CME is switch between configured Radius servers	To verify whether AAA authentication is occurring when one radius server goes down	Passed	
MEJ892S_Reg_115	Reboot the Controller after CWA enabling	To verify whether Configurations are showing same or different after controller reboot	Passed	

MEJ892S_Reg_116	Creating a CWA along with ACL Configuration through CLI	To verify whether ACL rule is created or not through CLI	Passed	
MEJ892S_Reg_117	Checking the configuration of CWA when the user is in Read-only	To verify whether configuration display error message or not when the user is in Read-only	Passed	
MEJ892S_Reg_118	Exporting/Importing configuration of CWA	To verify whether export and import is done successfully	Passed	
MEJ8.9_Reg_108	Creating a CWA along with ACL Configuration in CME UI	To check Whether CWA along with ACL Configuration in CME UI created or not	Passed	
MEJ8.9_Reg_109	Associating a Japanese Windows Client to a SSID which is mapped with ISE	To verify whether Japanese Windows Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ8.9_Reg_110	Associating a iOS Client to a SSID which is mapped with ISE	To verify whether iOS Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ8.9_Reg_111	Associating a Android Client to a SSID which is mapped with ISE	To verify whether Android Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ8.9_Reg_112	Associating a MAC OS Client to a SSID which is mapped with ISE	To verify whether MAC Client which is mapped to ISE is redirected successfully or not	Passed	
MEJ8.9_Reg_113	Associating a different Clients to SSID which is mapped with ISE and redirecting to Guest portal page with invalid credentials	To verify whether client connected to ssid redirecting to Guest portal page with invalid credentials	Passed	

MEJ8.9_Reg_114	Associating a different Clients to a SSID which is mapped with ISE by creating AVC profile	To verify whether different Clients is redirected successfully and checking that particular application is dropped or not	Passed	
MEJ8.9_Reg_115	Associating a different Clients to a SSID which is mapped with ISE by denying the action in ACL	To verify whether Clients gets denied when it is connected to SSID which is mapped with ISE	Passed	
MEJ8.9_Reg_116	Associating a different Clients to a SSID which is mapped with ISE by permitting the action in ACL using TCP protocol	To verify whether Clients gets connected to SSID which is mapped with ISE by permitting the action in ACL using TCP protocol	Passed	
MEJ8.9_Reg_117	Associating a different Clients to a SSID which is mapped with ISE by permitting the action in ACL using UDP protocol	To verify whether Clients gets connected to SSID which is mapped with ISE by permitting the action in ACL using UDP protocol	Passed	
MEJ8.9_Reg_118	Associating a different Clients to a SSID which is mapped with ISE by permitting the action in ACL using ICMP protocol	To verify whether Clients gets connected to SSID which is mapped with ISE by permitting the action in ACL using ICMP protocol	Passed	
MEJ8.9_Reg_119	Checking the expired Radius Guest User for proper error message	To verify whether the expired Guest user gets proper Error messages when he logging in	Passed	
MEJ8.9_Reg_120	Validate whether CME is switch between configured Radius servers	To verify whether AAA authentication is occurring when one radius server goes down	Passed	

MEJ8.9_Reg_121	Reboot the Controller after CWA enabling	To verify whether Configurations are showing same or different after controller reboot	Passed	
MEJ8.9_Reg_122	Creating a CWA along with ACL Configuration through CLI	To verify whether ACL rule is created or not through CLI	Passed	
MEJ8.9_Reg_123	Checking the configuration of CWA when the user is in Read-only	To verify whether configuration display error message or not when the user is in Read-only	Passed	
MEJ8.9_Reg_124	Exporting/Importing configuration of CWA	To verify whether export and import is done successfully	Passed	

Bidirectional rate limit per client

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_266	Configuring rate limit for per client for different types of client with WPA 2 Personal security with QOS as Silver	To configure rate limit for JOS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
MEJ892S_Reg_267	Configuring rate limit for per client with QOS as Gold for different types of client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a JOS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	

MEJ892S_Reg_268	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	
MEJ892S_Reg_269	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	
MEJ892S_Reg_270	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	
MEJ8.9_Reg_282	Configuring rate limit for per client for different types of client with WPA 2 Personal security with QOS as Silver	To configure rate limit for JOS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
MEJ8.9_Reg_283	Configuring rate limit for per client with QOS as Gold for different types of client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a JOS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	

MEJ8.9_Reg_284	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	
MEJ8.9_Reg_285	Connecting a client to a WLAN configured with rate limit using one ME capable AP and Non Me capable AP in AP group	limit using one ME	Passed	
MEJ8.9_Reg_286	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	

AAA Override of VLAN Name / VLAN Name-id template

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_119	Enable AAA override and connecting a JOS window 7 client to the AAA override enabled WLAN with WPA 2 Personal security.	To enable AAA override and connecting a JOS window 7 client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	

MEJ892S_Reg_120	Enable AAA override and connecting a Android client to the AAA override enabled WLAN with WPA 2 Personal security.	To enable AAA override and connecting a Android client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	
MEJ892S_Reg_121	Enable AAA override and connecting a IOS client to the AAA override enabled WLAN with WPA 2 Personal security .	To enable AAA override and connecting a IOS client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	
MEJ892S_Reg_122	Enable AAA override and connecting a Mac OS client to the AAA override enabled WLAN with WPA 2 Personal security.	To enable AAA override and connecting a Mac OS client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	
MEJ892S_Reg_123	Connecting a JOS window 7 client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override .	To connect a JOS Window 7 client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	

MEJ892S_Reg_124	Connecting a Android client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override .	To connect a Android client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	
MEJ892S_Reg_125	Connecting a IOS client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override.	To connect a IOS client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	
MEJ892S_Reg_126	Connecting a MacOS client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override .	To connect a Mac OS client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	
MEJ892S_Reg_127	Connecting a client to the WLAN enabled with AAA override but the configuration of VLAN on on AAA is not done.	To connect a client to the WLAN enabled with AAA override and the configuration of VLAN is not done in the AAA server.	Passed	
MEJ8.9_Reg_135	Enable AAA override and connecting a JOS window 7 client to the AAA override enabled WLAN with WPA 2 Personal security.	To enable AAA override and connecting a JOS window 7 client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	

MEJ8.9_Reg_136	Enable AAA override and connecting a Android client to the AAA override enabled WLAN with WPA 2 Personal security.	To enable AAA override and connecting a Android client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	
MEJ8.9_Reg_137	Enable AAA override and connecting a IOS client to the AAA override enabled WLAN with WPA 2 Personal security .	To enable AAA override and connecting a IOS client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	
MEJ8.9_Reg_138	Enable AAA override and connecting a Mac OS client to the AAA override enabled WLAN with WPA 2 Personal security.	To enable AAA override and connecting a Mac OS client to the AAA override enabled with WPA 2 Personal security WLAN and check if the VLAN from AAA server is overridden to the client	Passed	
MEJ8.9_Reg_139	Connecting a JOS window 7 client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override .	To connect a JOS Window 7 client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	

MEJ8.9_Reg_140	Connecting a Android client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override .	To connect a Android client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	
MEJ8.9_Reg_141	Connecting a IOS client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override.	To connect a IOS client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	
MEJ8.9_Reg_142	Connecting a MacOS client to the AAA override enabled WLAN with WPA 2 Enterprise security enabled with AAA override .	To connect a Mac OS client to AAA override enabled WLAN with WPA 2 Enterprise security and check if the Native VLAN is overridden or not.	Passed	
MEJ8.9_Reg_143	Connecting a client to the WLAN enabled with AAA override but the configuration of VLAN on on AAA is not done.	To connect a client to the WLAN enabled with AAA override and the configuration of VLAN is not done in the AAA server.	Passed	

P2P Blocking

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_180	Connecting any two different OS Client to a open security WLAN enabling Peer to Peer Block		Passed	

MEJ892S_Reg_181	Connecting two different OS Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block	To connect two JOS Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ892S_Reg_182	Connecting two different OS Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block	To connect two JOS Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ892S_Reg_183	Connecting four different Client to a open security WLAN enabling Peer to Peer Block	To connect four different Client to a open security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ892S_Reg_184	Connecting four different Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block	To connect four different Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ892S_Reg_185	Connecting four different Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block	To connect four different Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	

MEJ892S_Reg_186	Connecting two Windows Client to WLAN enabling Peer to Peer Block and trying WebEx meeting between Client	To connect two Windows Client to WLAN enabling Peer to Peer Block and trying WebEx meeting between Client	Passed	
MEJ8.9_Reg_196	Connecting any two different OS Client to a open security WLAN enabling Peer to Peer Block	To connect two JOS Client to a open security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ8.9_Reg_197	Connecting two different OS Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block	To connect two JOS Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ8.9_Reg_198	Connecting two different OS Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block	To connect two JOS Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ8.9_Reg_199	Connecting four different Client to a open security WLAN enabling Peer to Peer Block	To connect four different Client to a open security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	

MEJ8.9_Reg_200	Connecting four different Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block	To connect four different Client to a WPA 2 Personal security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ8.9_Reg_201	Connecting four different Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block	To connect four different Client to a WPA 2 Enterprise security WLAN enabling Peer to Peer Block and check if there is a traffic flow between two Clients or not	Passed	
MEJ8.9_Reg_202	Connecting two Windows Client to WLAN enabling Peer to Peer Block and trying WebEx meeting between Client	To connect two Windows Client to WLAN enabling Peer to Peer Block and trying WebEx meeting between Client	Passed	

802.1x support for EAP-TLS & PEAP

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_276	Enabling dot1x auth for AP and ionising AP to ME WLC	To check whether AP joins ME or not after dot1x authentication from Switch/ISE	Passed	
MEJ892S_Reg_277	Associating Windows clients to AP joined via Dot1x authentication	To check whether Windows clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
MEJ892S_Reg_278	Joining COS AP to ME through Dot1x+PEAP authentication	To check whether COS AP joins ME or not after dot1x authentication from Switch/ISE via EAP method PEAP	Passed	

MEJ892S_Reg_279	Joining iOS AP to ME through Dot1x+EAP TLS authentication	To check whether iOS AP joins ME or not after dot1x authentication from	Passed	
		Switch/ISE via EAP method TLS		
MEJ892S_Reg_280	Trying to join AP's through Dot1x authentication with LSC provisioning	To check whether AP's joins ME or not through LSC provisioning & dot1x authentication	Passed	
MEJ892S_Reg_281	Providing invalid credentials for AP authentication and checking the status of AP in console	To check whether AP throws error message or not when invalid credentials provided during dot1x authentication	Passed	
MEJ892S_Reg_282	Disabling dot1x support in Switch and trying to associate AP via Dot1x authentication to ME WLC	To check whether AP joins ME or not even dot1x is disabled in switch	Passed	
MEJ892S_Reg_283	Enabling dot1x auth for AP in 3850 Switch	Configuring the 3850 Switch for Dot1x authentication by mapping the identity profiles to a port.	Passed	
MEJ892S_Reg_284	Checking the configuration of 802.1x authentication parameters after export/import the config file	To check whether 802.1x auth parameters restores or not after export/import the config file in ME UI via TFTP	Passed	
MEJ892S_Reg_285	Associating Mac OS clients to AP joined via Dot1x authentication	To check whether Mac OS clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	

MEJ892S_Reg_286	Associating Android clients to AP joined via Dot1x authentication	To check whether Android clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
MEJ892S_Reg_287	Associating iOS clients to AP joined via Dot1x authentication	To check whether iOS clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
MEJ892S_Reg_288	Trying to configure of 802.1x authentication parameters via Read-only User	To check whether Read only user can be able to configure or not the 802.1x auth parameters in ME UI	Passed	
MEJ8.9_Reg_297	Enabling dot1x auth for AP and ioining AP to ME WLC	To check whether AP joins ME or not after dot1x authentication from Switch/ISE	Passed	
MEJ8.9_Reg_298	Associating Windows clients to AP joined via Dot1x authentication	To check whether Windows clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
MEJ8.9_Reg_299	Joining COS AP to ME through Dot1x+PEAP authentication	To check whether COS AP joins ME or not after dot1x authentication from Switch/ISE via EAP method PEAP	Passed	
MEJ8.9_Reg_300	Joining iOS AP to ME through Dot1x+EAP TLS authentication	To check whether iOS AP joins ME or not after dot1x authentication from Switch/ISE via EAP method TLS	Passed	

	T .		
MEJ8.9_Reg_301	Trying to join AP's through Dot1x authentication with LSC provisioning	To check whether AP's joins ME or not through LSC provisioning & dot1x authentication	Passed
MEJ8.9_Reg_302	Providing invalid credentials for AP authentication and checking the status of AP in console	To check whether AP throws error message or not when invalid credentials provided during dot1x authentication	Passed
MEJ8.9_Reg_303	Disabling dot1x support in Switch and trying to associate AP via Dot1x authentication to ME WLC	To check whether AP joins ME or not even dot1x is disabled in switch	Passed
MEJ8.9_Reg_304	Enabling dot1x auth for AP in 3850 Switch	Configuring the 3850 Switch for Dot1x authentication by mapping the identity profiles to a port.	Passed
MEJ8.9_Reg_305	Checking the configuration of 802.1x authentication parameters after export/import the config file	To check whether 802.1x auth parameters restores or not after export/import the config file in ME UI via TFTP	Passed
MEJ8.9_Reg_306	Associating Mac OS clients to AP joined via Dot1x authentication	To check whether Mac OS clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed
MEJ8.9_Reg_307	Associating Android clients to AP joined via Dot1x authentication	To check whether Android clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed

MEJ8.9_Reg_308	Associating iOS clients to AP joined via Dot1x authentication	To check whether iOS clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
MEJ8.9_Reg_309	Trying to configure of 802.1x authentication parameters via Read-only User	To check whether Read only user can be able to configure or not the 802.1x auth parameters in ME UI	Passed	

Ethernet Fallback

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_536	Checking the radio status of iOS AP after enabling the Ethernet Fallback	To verify whether RadiOS getting disable or not after enabling the Ethernet Fallback for iOS AP	Passed	
MEJ892S_Reg_537	Checking the radio status of COS AP after enabling the Ethernet Fallback	To verify whether RadiOS getting disable or not after enabling the Ethernet Fallback for COS AP	Passed	
MEJ892S_Reg_538	Associating Windows clients to AP and checking the clients network access after removing PoE connection	To verify whether Windows clients access to network remains same or not when AP's PoE connection is removed	Passed	
MEJ892S_Reg_539	Associating Mac OS clients to AP and checking the clients network access after removing PoE connection	To verify whether Mac OS clients access to network remains same or not when AP's PoE connection is removed	Passed	

MEJ892S_Reg_540	Associating Android clients to AP and checking the clients network access after removing PoE connection	Android clients	Passed	
MEJ892S_Reg_541	Associating iOS clients to AP and checking the clients network access after removing PoE connection		Passed	
MEJ892S_Reg_542	Configuring the fall-back details in read only mode from ME CLI	To verify whether Ethernet fall-back details are possible to configure or not from ME CLI by read-only user	Passed	
MEJ892S_Reg_543	Checking the disabled RadiOS 'a' & 'b' details after PoE disconnect	To verify whether the 802.11 radios comes Up/Down as configured or not once PoE is disconnected to AP	Passed	

Dynamic OUI update

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_81	OUI file uploading via TFTP server In ME UI	To check whether OUI file is uploading or not via TFTP server	Passed	
MEJ892S_Reg_82	OUI file uploading via TFTP server In ME CLI	Validate the OUI file is uploading or not in ME CLI	Passed	
MEJ892S_Reg_83	Uploading the invalid OUI file through via TFTP server	Verify Invalid OUI file is uploading or not via TFTP sever	Passed	
MEJ892S_Reg_84	OUI file uploading via HTTP server in ME UI	To check whether OUI file is uploading via HTTP server or not in ME UI	Passed	

MEJ892S_Reg_85	OUI file uploading via HTTP server in ME CLI	validate via http server OUI file is uploading or not in ME CLI	Passed	
MEJ892S_Reg_86	Invalid OUI File uploading via HTTP sever	Validate Invalid OUI file is uploading or not via HTTP server	Passed	
MEJ892S_Reg_87	Uploading the OUI file via FTP server in ME UI	To check whether OUI file is uploading or not	Passed	
MEJ892S_Reg_88	Uploading the OUI file via FTP server in ME CLI	Validate the OUI file is uploading via ftp server in ME CLI	Passed	
MEJ892S_Reg_89	Invalid OUI File uploading via FTP sever	To check whether Invalid OUI file is uploading or not via FTP server	Passed	
MEJ8.9_Reg_87	OUI file uploading via TFTP server In ME UI	To check whether OUI file is uploading or not via TFTP server	Passed	
MEJ8.9_Reg_88	OUI file uploading via TFTP server In ME CLI	Validate the OUI file is uploading or not in ME CLI	Passed	
MEJ8.9_Reg_89	Uploading the invalid OUI file through via TFTP server	Verify Invalid OUI file is uploading or not via TFTP sever	Passed	
MEJ8.9_Reg_90	OUI file uploading via HTTP server in ME UI	To check whether OUI file is uploading via HTTP server or not in ME UI	Passed	
MEJ8.9_Reg_91	OUI file uploading via HTTP server in ME CLI	validate via http server OUI file is uploading or not in ME CLI	Passed	
MEJ8.9_Reg_92	Invalid OUI File uploading via HTTP sever	Validate Invalid OUI file is uploading or not via HTTP server	Passed	

MEJ8.9_Reg_93	Uploading the OUI file via FTP server in ME UI	To check whether OUI file is uploading or not	Passed	
MEJ8.9_Reg_94	Uploading the OUI file via FTP server in ME CLI	Validate the OUI file is uploading via ftp server in ME CLI	Passed	
MEJ8.9_Reg_95	Invalid OUI File uploading via FTP sever	To check whether Invalid OUI file is uploading or not via FTP server	Passed	

Software update using SFTP

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_90	ME AP1815 Software updating via SFTP server	Verifying AP 1815 ME software updating or not via SFTP server	Passed	
MEJ892S_Reg_91	Invalid software updating via SFTP server for ME AP 1815	To check whether Invalid software updating or not via SFTP server	Passed	
MEJ892S_Reg_92	Software Schedule Update on ME AP 1830 via SFTP server	Validate the software Schedule Update on ME AP1830 via SFTP server	Passed	
MEJ892S_Reg_93	Software Update on ME AP 1850 via SFTP server	Verifying AP 1850 ME software updating or not via SFTP server	Passed	
MEJ892S_Reg_94	Invalid software updating via SFTP server on ME AP 1850	Verifying whether Invalid software updating or not on ME AP 1850	Passed	
MEJ892S_Reg_95	Schedule the Software update on 1850 ME AP	Verifying on schedule time ME software is updating or not	Passed	
MEJ892S_Reg_96	Software updating via SFTP server on ME 2800AP	To check whether software is updating or not via SFTP server on 2800AP	Passed	

MEJ892S_Reg_97	Invalid software updating on ME 2800AP via SFTP software	Verifying whether Invalid software updating or not on ME AP2800	Passed	
MEJ892S_Reg_98	Software Update Schedule on ME AP2800 via SFTP server	Validate the software Schedule Update on ME AP2800 via SFTP server	Passed	
MEJ892S_Reg_99	Software updating via SFTP server on ME 3800AP	To check whether software is updating or not via SFTP server on 3800AP	Passed	
MEJ892S_Reg_100	Invalid software updating on ME 3800AP via SFTP software	Verifying whether Invalid software updating or not on ME AP3800	Passed	
MEJ892S_Reg_101	Software Update Schedule on ME AP3800 via SFTP server	Validate the software Schedule Update on ME AP3800 via SFTP server	Passed	
MEJ8.9_Reg_96	ME AP1815 Software updating via SFTP server	Verifying AP 1815 ME software updating or not via SFTP server	Passed	
MEJ8.9_Reg_97	Invalid software updating via SFTP server for ME AP 1815	To check whether Invalid software updating or not via SFTP server	Passed	
MEJ8.9_Reg_98	Software Schedule Update on ME AP 1830 via SFTP server	Validate the software Schedule Update on ME AP1830 via SFTP server	Passed	
MEJ8.9_Reg_99	Software Update on ME AP 1850 via SFTP server	Verifying AP 1850 ME software updating or not via SFTP server	Passed	
MEJ8.9_Reg_100	Invalid software updating via SFTP server on ME AP 1850	Verifying whether Invalid software updating or not on ME AP 1850	Passed	

MEJ8.9_Reg_101	Schedule the Software update on 1850 ME AP	Verifying on schedule time ME software is updating or not	Passed	
MEJ8.9_Reg_102	Software updating via SFTP server on ME 2800AP	To check whether software is updating or not via SFTP server on 2800AP	Passed	
MEJ8.9_Reg_103	Invalid software updating on ME 2800AP via SFTP software	Verifying whether Invalid software updating or not on ME AP2800	Passed	
MEJ8.9_Reg_104	Software Update Schedule on ME AP2800 via SFTP server	Validate the software Schedule Update on ME AP2800 via SFTP server	Passed	
MEJ8.9_Reg_105	Software updating via SFTP server on ME 3800AP	To check whether software is updating or not via SFTP server on 3800AP	Passed	
MEJ8.9_Reg_106	Invalid software updating on ME 3800AP via SFTP software	Verifying whether Invalid software updating or not on ME AP3800	Passed	
MEJ8.9_Reg_107	Software Update Schedule on ME AP3800 via SFTP server	Validate the software Schedule Update on ME AP3800 via SFTP server	Passed	

Import EAP certificates

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_247	Downloading the EAP device certificate through HTTP	To verify whether EAP device certificate is downloading or not through HTTP mode	Passed	
MEJ892S_Reg_248	downloading the EAP device certificate via SFTP	To verify whether EAP device certificate is downloading or not through SFTP	Passed	

MEJ892S_Reg_249	Downloading the EAP device certificate through FTP	To verify whether EAP device certificate is downloading or not through FTP mode	Passed	
MEJ892S_Reg_250	Downloading the EAP device certificate through TFTP	To verify whether EAP device certificate is downloading or not through TFTP mode	Passed	
MEJ892S_Reg_251	Downloading the EAP CA certificate through HTTP	To verify whether EAP CA certificate is downloading or not through HTTP mode	Passed	
MEJ892S_Reg_252	Downloading the EAP CA certificate through FTP	To verify whether EAP CA certificate is downloading or not through FTP mode	Passed	
MEJ892S_Reg_253	Downloading the EAP CA certificate through SFTP	To check whether EAP CA certificate is downloading or not through SFTP server	Passed	
MEJ892S_Reg_254	Downloading the EAP CA certificate through TFTP	To verify whether EAP CA certificate is downloading or not through TFTP mode	Passed	
MEJ892S_Reg_255	Downloading the NA SERV CA Certificate through HTTP	To verify whether NA SERV CA Certificate is downloading or not through HTTP mode	Passed	
MEJ892S_Reg_256	Downloading the NA SERV CA Certificate through FTP	To verify whether NA SERV CA Certificate is downloading or not through FTP mode	Passed	
MEJ892S_Reg_257	Downloading the NA SERV CA Certificate through SFTP	To check whether NA SERV CA Certificate is downloading or not through SFTP mode	Passed	

MEJ892S_Reg_258	Downloading the NA SERV CA Certificate through TFTP	To verify whether NA SERV CA Certificate is downloading or not through TFTP mode	Passed	
MEJ892S_Reg_259	Initiate the download with read-only mode	To verify whether image download initiating or not for read-only user or not	Passed	
MEJ892S_Reg_260	Trying to reset the system at the time of certificate download	To verify whether system resetting or not at the time of downloading the certificate	Passed	
MEJ892S_Reg_261	Initiating the certificates(EAP,EAP CA,NA SEV) download through HTTP from CLI	To verify whether image is downloading or not from HTTP mode through CLI	Passed	
MEJ892S_Reg_262	Initiating the certificates(EAP,EAP CA,NA SEV) download through FTP from CLI	To verify whether image is downloading or not from FTP mode through CLI	Passed	
MEJ892S_Reg_263	Initiating the certificates(EAP,EAP CA,NA SEV) download through SFTP from CLI	To verify whether certificate is downloading or not from SFTP mode through CLI	Passed	
MEJ892S_Reg_264	Initiating the certificates(EAP,EAP CA,NA SEV) download through TFTP from CLI	To verify whether image is downloading or not from TFTP mode through CLI	Passed	
MEJ892S_Reg_265	Initiating the download through read-only mode	To verify whether certificate are downloading or not read-only user	Passed	
MEJ8.9_Reg_263	Downloading the EAP device certificate through HTTP	To verify whether EAP device certificate is downloading or not through HTTP mode	Passed	

MEJ8.9_Reg_264	downloading the EAP device certificate via SFTP	To verify whether EAP device certificate is downloading or not through SFTP	Passed	
MEJ8.9_Reg_265	Downloading the EAP device certificate through FTP	To verify whether EAP device certificate is downloading or not through FTP mode	Passed	
MEJ8.9_Reg_266	Downloading the EAP device certificate through TFTP	To verify whether EAP device certificate is downloading or not through TFTP mode	Passed	
MEJ8.9_Reg_267	Downloading the EAP CA certificate through HTTP	To verify whether EAP CA certificate is downloading or not through HTTP mode	Passed	
MEJ8.9_Reg_268	Downloading the EAP CA certificate through FTP	To verify whether EAP CA certificate is downloading or not through FTP mode	Passed	
MEJ8.9_Reg_269	Downloading the EAP CA certificate through SFTP	To check whether EAP CA certificate is downloading or not through SFTP server	Passed	
MEJ8.9_Reg_270	Downloading the EAP CA certificate through TFTP	To verify whether EAP CA certificate is downloading or not through TFTP mode	Passed	
MEJ8.9_Reg_271	Downloading the NA SERV CA Certificate through HTTP	To verify whether NA SERV CA Certificate is downloading or not through HTTP mode	Passed	
MEJ8.9_Reg_272	Downloading the NA SERV CA Certificate through FTP	To verify whether NA SERV CA Certificate is downloading or not through FTP mode	Passed	

MEJ8.9_Reg_273	Downloading the NA SERV CA Certificate through SFTP	To check whether NA SERV CA Certificate is downloading or not through SFTP mode	Passed	
MEJ8.9_Reg_274	Downloading the NA SERV CA Certificate through TFTP	To verify whether NA SERV CA Certificate is downloading or not through TFTP mode	Passed	
MEJ8.9_Reg_275	Initiate the download with read-only mode	To verify whether image download initiating or not for read-only user or not	Passed	
MEJ8.9_Reg_276	Trying to reset the system at the time of certificate download	To verify whether system resetting or not at the time of downloading the certificate	Passed	
MEJ8.9_Reg_277	Initiating the certificates(EAP,EAP CA,NA SEV) download through HTTP from CLI	To verify whether image is downloading or not from HTTP mode through CLI	Passed	
MEJ8.9_Reg_278	Initiating the certificates(EAP,EAP CA,NA SEV) download through FTP from CLI	To verify whether image is downloading or not from FTP mode through CLI	Passed	
MEJ8.9_Reg_279	Initiating the certificates(EAP,EAP CA,NA SEV) download through SFTP from CLI	To verify whether certificate is downloading or not from SFTP mode through CLI	Passed	
MEJ8.9_Reg_280	Initiating the certificates(EAP,EAP CA,NA SEV) download through TFTP from CLI	To verify whether image is downloading or not from TFTP mode through CLI	Passed	
MEJ8.9_Reg_281	Initiating the download through read-only mode	To verify whether certificate are downloading or not read-only user	Passed	

Capwap Image Conversion

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_31	Joining the AP image with less than other than ME and checking the details	To verify whether AP join to the CME and downloading the image or not	Passed	
MEJ892S_Reg_32	Joining the AP after Efficient join enable/Disable state	To verify whether AP is joining & downloading image from ME or not after efficient join enable state	Passed	
MEJ892S_Reg_33	COS AP with CAPWAP image joins to ME WLC with	To verify whether COS AP is joining to the ME with ME capable or not	Passed	
MEJ892S_Reg_34	IOS AP with CAPWAP image joins to ME WLC	To verify whether IOS AP is joining to the ME with AP & ME different version and not downloading the image	Passed	
MEJ892S_Reg_35	Upgrading the ME image and making the capwap Aps to ME capable	To verify whether Aps converting the ME capable or not after upgrade the ME image	Passed	
MEJ892S_Reg_36	Downgrading the ME image and making the capwap Aps to ME capable	To verify whether Aps converting the ME capable or not after downgrade the ME image	Passed	
MEJ892S_Reg_37	Removing the Master AP at the time of AP downloading the image	To verify whether it is possible to remove the Master AP at the time of AP downloading the image	Passed	
MEJ892S_Reg_38	Changing the ME time and trying to join the AP	To verify whether AP joining to the ME or not with AP and ME times are different	Passed	

MEJ892S_Reg_39	Performing the Master AP failover	To verify whether after Master Ap failover, ap is again downloading the images or not	Passed	
MEJ892S_Reg_40	Interchanging the ME image	To verify whether after image interchange ME coming as changed version or not	Passed	
MEJ892S_Reg_41	Interchanging the AP image and making as ME Controller	To verify whether after AP interchange, AP is coming as changed image with ME capable controller or not	Passed	
MEJ8.9_Reg_37	Joining the AP image with less than other than ME and checking the details	To verify whether AP join to the CME and downloading the image or not	Passed	
MEJ8.9_Reg_38	Joining the AP after Efficient join enable/Disable state	To verify whether AP is joining & downloading image from ME or not after efficient join enable state	Passed	
MEJ8.9_Reg_39	COS AP with CAPWAP image joins to ME WLC with	To verify whether COS AP is joining to the ME with ME capable or not	Passed	
MEJ8.9_Reg_40	IOS AP with CAPWAP image joins to ME WLC	To verify whether IOS AP is joining to the ME with AP & ME different version and not downloading the image	Passed	
MEJ8.9_Reg_41	Upgrading the ME image and making the capwap Aps to ME capable	To verify whether Aps converting the ME capable or not after upgrade the ME image	Passed	

MEJ8.9_Reg_42	Downgrading the ME image and making the capwap Aps to ME capable	To verify whether Aps converting the ME capable or not after downgrade the ME image	Passed	
MEJ8.9_Reg_43	Removing the Master AP at the time of AP downloading the image	To verify whether it is possible to remove the Master AP at the time of AP downloading the image	Passed	
MEJ8.9_Reg_44	Changing the ME time and trying to join the AP	To verify whether AP joining to the ME or not with AP and ME times are different	Passed	
MEJ8.9_Reg_45	Performing the Master AP failover	To verify whether after Master Ap failover, ap is again downloading the images or not	Passed	
MEJ8.9_Reg_46	Interchanging the ME image	To verify whether after image interchange ME coming as changed version or not	Passed	
MEJ8.9_Reg_47	Interchanging the AP image and making as ME Controller	To verify whether after AP interchange, AP is coming as changed image with ME capable controller or not	Passed	

No reboot of AP when AP joins AP group

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_42	Creating the AP group with Japanese language and assigning the COS AP	To verify whether AP associating to the AP group or not	Passed	

MEJ892S_Reg_43	Moving the 1852/1832 COS AP between different Groups in CME(1800/2800/3800/1500)	To verify whether 1852/1832 COS AP Changing the groups or not without reboot in 1800/2800/3800/1500 CME models	Passed	
MEJ892S_Reg_44	Moving the 1542/1562 COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 1542/1562 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed	
MEJ892S_Reg_45	Moving the 2802I COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 2802I2 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed	
MEJ892S_Reg_46	Moving the 3802I/3802E COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 3802I/3802E COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed	
MEJ892S_Reg_47	Moving the 1815I/1810 COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 1815I/1810 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed	
MEJ892S_Reg_48	Changing the AP between groups at the time of software upgrade/downgrade	To verify whether it is possible to change the AP group or not at the time upgrading the image	Passed	
MEJ892S_Reg_49	Master/Next-preferred AP Changing between different groups at the time of software upgrade/downgrade	To verify whether after AP group change Master/Next-preferred AP downloading the image or not	Passed	
MEJ892S_Reg_50	Changing the AP between different AP group in read-only mode	To verify whether AP is Changing the Groups or not in read-only mode	Failed	CSCvp05724
MEJ892S_Reg_51	Moving the 702/3700/2700 IOS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 702/3700/2700 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed	

MEJ892S_Reg_52	Assigning the default RF-Profile to AP group from PI	To verify whether default RF-Profile is applying to the AP-group or not	Passed
MEJ892S_Reg_53	Assigning the user defined RF-Profile with 2.4/5 GHZ to AP group from PI	To verify whether user defined RF-profile with 2.4/5GHZ is applying to the AP-group or not	Passed
MEJ892S_Reg_54	Changing the COS Aps between different AP-groups from PI	To verify whether COS APS are changing successfully between AP groups without reboot or not	Passed
MEJ892S_Reg_55	Changing the IOS Aps between different AP-groups from PI	To verify whether IOS APS are changing successfully between AP groups without reboot or not	Passed
MEJ8.9_Reg_48	Creating the AP group with Japanese language and assigning the COS AP	To verify whether AP associating to the AP group or not	Passed
MEJ8.9_Reg_49	Moving the 1852/1832 COS AP between different Groups in CME(1800/2800/3800/1500)	To verify whether 1852/1832 COS AP Changing the groups or not without reboot in 1800/2800/3800/1500 CME models	Passed
MEJ8.9_Reg_50	Moving the 1542/1562 COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 1542/1562 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed
MEJ8.9_Reg_51	Moving the 2802I COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 2802I2 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed
MEJ8.9_Reg_52	Moving the 3802I/3802E COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 3802I/3802E COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed

MEJ8.9_Reg_53	Moving the 1815I/1810 COS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 1815I/1810 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed
MEJ8.9_Reg_54	Changing the AP between groups at the time of software upgrade/downgrade	To verify whether it is possible to change the AP group or not at the time upgrading the image	Passed
MEJ8.9_Reg_55	Master/Next-preferred AP Changing between different groups at the time of software upgrade/downgrade	To verify whether after AP group change Master/Next-preferred AP downloading the image or not	Passed
MEJ8.9_Reg_56	Changing the AP between different AP group in read-only mode	To verify whether AP is Changing the Groups or not in read-only mode	Passed
MEJ8.9_Reg_57	Moving the 702/3700/2700 IOS AP between different AP Groups in CME(1800/2800/3800/1500)	To verify whether 702/3700/2700 COS AP moving between different groups or not without reboot in CME(1800/2800/3800/1500)	Passed
MEJ8.9_Reg_58	Assigning the default RF-Profile to AP group from PI	To verify whether default RF-Profile is applying to the AP-group or not	Passed
MEJ8.9_Reg_59	Assigning the user defined RF-Profile with 2.4/5 GHZ to AP group from PI	To verify whether user defined RF-profile with 2.4/5GHZ is applying to the AP-group or not	Passed
MEJ8.9_Reg_60	Changing the COS Aps between different AP-groups from PI	To verify whether COS APS are changing successfully between AP groups without reboot or not	Passed
MEJ8.9_Reg_61	Changing the IOS Aps between different AP-groups from PI	To verify whether IOS APS are changing successfully between AP groups without reboot or not	Passed

ME AP convert to CAPWAP via DHCP Option 43

Logical ID	Title	Description	Status	Defect ID
-0		· · · ·		

MEJ892S_Reg_319	Change the 1852 ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ892S_Reg_320	Change the 2800 ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ892S_Reg_321	Change the 1542 ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ892S_Reg_322	Change the 1815i ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ892S_Reg_323	Change the AP mode after converting in to capwap	To change the AP mode after converting in to CAPWAP	Passed	
MEJ892S_Reg_324	Connect iOS client to Capwap converted AP from ME with WPA2-PSK security	To connect the iOS client to capwap converted AP from ME with WPA2-PSK security	Passed	
MEJ892S_Reg_325	Connect Android client to Capwap converted AP from ME with WPA2-PSK security	To connect the Android client to capwap converted AP from ME with WPA2-PSK security	Passed	
MEJ892S_Reg_326	Config primary, secondary controller in AP and reload ME controller	To verify that ME changed to capwap and send join request to controller that configured using DHCP option 43	Passed	
MEJ892S_Reg_327	Config two controller ip in dhcp option 43 and first should be wrong ip	To verify that AP joined to second controller if first ip is wrong in dhcp	Passed	
MEJ892S_Reg_328	Change the 1815i ME AP type to capwap using DHCP 43 and join in to vWLC	To change the AP type to capwap using DHCP 43and join in to vWLC	Passed	

MEJ892S_Reg_329	Make the Preferred Master one ME capable AP and reload ME Controller	To verify that ME Controller changed to capwap after make Preferred master as another another ME capable AP	Passed	
MEJ8.9_Reg_340	Change the 1852 ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ8.9_Reg_341	Change the 2800 ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ8.9_Reg_342	Change the 1542 ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ8.9_Reg_343	Change the 1815i ME AP type to capwap using DHCP 43	To change the AP type to capwap using DHCP 43	Passed	
MEJ8.9_Reg_344	Change the AP mode after converting in to capwap	To change the AP mode after converting in to CAPWAP	Passed	
MEJ8.9_Reg_345	Connect iOS client to Capwap converted AP from ME with WPA2-PSK security	To connect the iOS client to capwap converted AP from ME with WPA2-PSK security	Passed	
MEJ8.9_Reg_346	Connect Android client to Capwap converted AP from ME with WPA2-PSK security	To connect the Android client to capwap converted AP from ME with WPA2-PSK security	Passed	
MEJ8.9_Reg_347	Config primary,secondary controller in AP and reload ME controller	To verify that ME changed to capwap and send join request to controller that configured using DHCP option 43	Passed	

MEJ8.9_Reg_348	Config two controller ip in dhcp option 43 and first should be wrong ip	To verify that AP joined to second controller if first ip is wrong in dhcp	Passed	
MEJ8.9_Reg_349	Change the 1815i ME AP type to capwap using DHCP 43 and join in to vWLC	To change the AP type to capwap using DHCP 43and join in to vWLC	Passed	
MEJ8.9_Reg_350	Make the Preferred Master one ME capable AP and reload ME Controller	To verify that ME Controller changed to capwap after make Preferred master as another another ME capable AP	Passed	

DNA-C Support for ME

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_140	Adding the ME in DNA-C via inventory method	Verify that user is able to add ME in DNA-C via inventory method or not	Passed	
MEJ892S_Reg_141	Exporting the CSV file of CME from DNA-C using Credential export type	To check whether the exported CSV file using Credential export type has correct information of CME	Passed	
MEJ892S_Reg_142	Adding CME to DNAC by Importing CSV file using Credential export type	To check whether the user is able to add CME device in DNA-C by importing CSV file exported using Credential export type	Passed	
MEJ892S_Reg_143	Exporting the CSV file of CME from DNA-C using data export type	To check whether the exported CSV file using data export type has correct information of CME	Passed	

MEJ892S Reg 144	Adding CME to	To check whether	Passed	
31311	DNAC by Importing CSV file using data export type	user is able to import the CSV file or not		
MEJ892S_Reg_145	Creating WLAN through Enterprise Wireless with different level of security type and with advanced security types like MAC Filtering & Fast Transition	Checking whether SSID is created or not with the selected security type	Passed	
MEJ892S_Reg_146	Creating Guest Wireless for adding ISE or any other External Authentication	Verifying whether user can add ISE or another External authentic an in Guest Wireless network	Passed	
MEJ892S_Reg_147	Creating Wireless Interface and Wireless Radio Frequency Profile	To check whether Wireless interface are created or not and modifying radio frequency to our requirements.	Passed	
MEJ892S_Reg_148	Creating Sensor SSID with WPA2 Enterprise, WPA2 Personal, Open with anyone of the security type	Checking whether Sensor SSID is created or not with the selected security type	Passed	
MEJ892S_Reg_149	Adding CMX in DNA-C	To check whether the user is able to add CMX in DNA-C or not	Passed	
MEJ892S_Reg_150	Provisioning ME via DNA-C	Verify that user is able to add ME in DNA-C via provisioning method or not	Passed	
MEJ892S_Reg_151	Importing maps from DNA-C	To import maps from DNA-C and check if the maps gets imported to the cmx.	Passed	

MEJ892S_Reg_152	Adding Access Points from CME to the imported maps from DNA-C to CMX	To check whether the imported Access Points are shown correctly in CMX or not	Passed	
MEJ892S_Reg_153	Checking the Client details by connecting to the Access Points	Connecting the Client to the Access Points and checking the connectivity	Passed	
MEJ892S_Reg_154	Discovering CME device IP in DNA-C	To check whether the added CME device IP is discovered in DNA-C or not	Passed	
MEJ892S_Reg_155	Updating the credentials, in CME and checking the same in DNA-C	Verifying whether the updated credentials are reflected in DNA-C or not	Passed	
MEJ892S_Reg_156	Updating the management IP in CME and checking the same in DNA-C	Connecting the Client to the Access Points and checking the connectivity	Passed	
MEJ892S_Reg_157	Resync CME in DNA-C after updating the management IP and check the resync interval	Verifying whether CME resyncs with DNA-C successfully or not after updating management IP	Passed	
MEJ892S_Reg_158	Using Launch Command Runner we can execute the CLI commands for selected device from the inventory	Verifying whether CLI commands are executed successfully or not for selected the device from the inventory	Passed	
MEJ892S_Reg_159	Upgrading CME OS image from DNA-C	Upgrading the OS image for CME through DNA-C and checking whether CME is upgraded or not from CME GUI.	Passed	
MEJ8.9_Reg_156	Adding the ME in DNA-C via inventory method	Verify that user is able to add ME in DNA-C via inventory method or not	Passed	

MEJ8.9_Reg_157	Exporting the CSV file of CME from DNA-C using Credential export type	To check whether the exported CSV file using Credential export type has correct information of CME	Passed	
MEJ8.9_Reg_158	Adding CME to DNAC by Importing CSV file using Credential export type	To check whether the user is able to add CME device in DNA-C by importing CSV file exported using Credential export type	Passed	
MEJ8.9_Reg_159	Exporting the CSV file of CME from DNA-C using data export type	To check whether the exported CSV file using data export type has correct information of CME	Passed	
MEJ8.9_Reg_160	Adding CME to DNAC by Importing CSV file using data export type	To check whether user is able to import the CSV file or not	Passed	
MEJ8.9_Reg_161	Creating WLAN through Enterprise Wireless with different level of security type and with advanced security types like MAC Filtering & Fast Transition	Checking whether SSID is created or not with the selected security type	Passed	
MEJ8.9_Reg_162	Creating Guest Wireless for adding ISE or any other External Authentication	Verifying whether user can add ISE or another External authentic an in Guest Wireless network	Passed	
MEJ8.9_Reg_163	Creating Wireless Interface and Wireless Radio Frequency Profile	To check whether Wireless interface are created or not and modifying radio frequency to our requirements.	Passed	

MEJ8.9_Reg_164	Creating Sensor SSID with WPA2 Enterprise, WPA2 Personal, Open with anyone of the security type	Checking whether Sensor SSID is created or not with the selected security type	Passed	
MEJ8.9_Reg_165	Adding CMX in DNA-C	To check whether the user is able to add CMX in DNA-C or not	Passed	
MEJ8.9_Reg_166	Provisioning ME via DNA-C	Verify that user is able to add ME in DNA-C via provisioning method or not	Passed	
MEJ8.9_Reg_167	Importing maps from DNA-C	To import maps from DNA-C and check if the maps gets imported to the cmx.	Passed	
MEJ8.9_Reg_168	Adding Access Points from CME to the imported maps from DNA-C to CMX	To check whether the imported Access Points are shown correctly in CMX or not	Passed	
MEJ8.9_Reg_169	Checking the Client details by connecting to the Access Points	Connecting the Client to the Access Points and checking the connectivity	Passed	
MEJ8.9_Reg_170	Discovering CME device IP in DNA-C	To check whether the added CME device IP is discovered in DNA-C or not	Passed	
MEJ8.9_Reg_171	Updating the credentials, in CME and checking the same in DNA-C	Verifying whether the updated credentials are reflected in DNA-C or not	Passed	
MEJ8.9_Reg_172	Updating the management IP in CME and checking the same in DNA-C	Connecting the Client to the Access Points and checking the connectivity	Passed	

MEJ8.9_Reg_173	Resync CME in DNA-C after updating the management IP and check the resync interval	Verifying whether CME resyncs with DNA-C successfully or not after updating management IP	Passed	
MEJ8.9_Reg_174	Using Launch Command Runner we can execute the CLI commands for selected device from the inventory	Verifying whether CLI commands are executed successfully or not for selected the device from the inventory	Passed	
MEJ8.9_Reg_175	Upgrading CME OS image from DNA-C	10 0	Passed	

CMX 10.5 Support

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_160	Adding Cisco CME to CMX	To add a Cisco CME to CMX and check if the CME gets added to the CMX with the CME status showing	Passed	
MEJ892S_Reg_161	Importing maps from prime infrastructure	To import maps from prime infrastructure and check if the maps gets imported to the cmx .	Passed	
MEJ892S_Reg_162	Importing the maps with Access points from PI to CMX	To import the maps from prime infra to CMX with Access points and check if the access point details are shown correctly including Clients connected.	Passed	

MEJ892S_Reg_163	Connecting the Client to the access point on the floor and check if the details of the Client.	To connect a Client to the access point on the floor and check if the details of the Clients are shown correctly or not.	Passed	
MEJ892S_Reg_164	Connecting many Clients from different place and check the location of the Clients	To connect many Client from different place to the access points and check if the location of the Client are shown in CMX	Passed	
MEJ892S_Reg_165	Using MAC address the Client devices are searched	To check whether Client device can be searched by specifying its MAC address or not	Passed	
MEJ892S_Reg_166	Using IP address the Client devices are searched	To check whether Client device can be searched by specifying its IP address or not	Passed	
MEJ892S_Reg_167	Using SSID the Client devices are searched	To verify whether Client device can be searched by specifying the SSID or not	Passed	
MEJ892S_Reg_168	Number of Clients visiting the building and floor in hourly and daily basis	Verifying the number of Clients visiting the building or floor on hourly and daily basis	Passed	
MEJ892S_Reg_169	Number of Client visits to the building and the floor	To check the number of new Clients and repeated Clients to the building or floor.	Passed	
MEJ8.9_Reg_176	Adding Cisco CME to CMX	To add a Cisco CME to CMX and check if the CME gets added to the CMX with the CME status showing	Passed	

MEJ8.9_Reg_177	Importing maps from prime infrastructure	To import maps from prime infrastructure and check if the maps gets imported to the cmx .	Passed	
MEJ8.9_Reg_178	Importing the maps with Access points from PI to CMX	To import the maps from prime infra to CMX with Access points and check if the access point details are shown correctly including Clients connected.	Passed	
MEJ8.9_Reg_179	Connecting the Client to the access point on the floor and check if the details of the Client.	To connect a Client to the access point on the floor and check if the details of the Clients are shown correctly or not.	Passed	
MEJ8.9_Reg_180	Connecting many Clients from different place and check the location of the Clients	To connect many Client from different place to the access points and check if the location of the Client are shown in CMX	Passed	
MEJ8.9_Reg_181	Using MAC address the Client devices are searched	To check whether Client device can be searched by specifying its MAC address or not	Passed	
MEJ8.9_Reg_182	Using IP address the Client devices are searched	To check whether Client device can be searched by specifying its IP address or not	Passed	
MEJ8.9_Reg_183	Using SSID the Client devices are searched	To verify whether Client device can be searched by specifying the SSID or not	Passed	

MEJ8.9_Reg_184	Number of Clients visiting the building and floor in hourly and daily basis	Verifying the number of Clients visiting the building or floor on hourly and daily basis	Passed	
MEJ8.9_Reg_185	Number of Client visits to the building and the floor	To check the number of new Clients and repeated Clients to the building or floor.	Passed	

Aging Test Cases

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_301	Transferring the data via http between IOS client with fastlane enabled app	Transferring the traffic between two IOS client with fastlane coverage	Passed	
MEJ892S_Reg_302	Validate the Application library scenarios by adding applications in the Ixchariot	To validate the Application in the Ixchariot library and check the output of each library	Passed	
MEJ892S_Reg_303	Transferring the data via UDP and measure the throughput between Windows and IOS client with fastlane enabled WLAN	Verify that user is able to transfer the data via UDP and measure the throughput between IOS and non IOS client with fastlane enabled WLAN	Passed	
MEJ892S_Reg_304	Measuring the throughput of TCP packets between client	To measure throughput of TCP packet transfer between client	Passed	
MEJ892S_Reg_305	Connecting the IOS and android/windows/mac client with flex connect mode ap and performed UDP performance test	Testing the UDP performance between different client that associated with flex connect mode ap	Passed	

MEJ892S_Reg_306	Connecting the client with flex connect mode ap and perform the measure the TCP performance	Testing the TCP performance between different client that associated with flex connect mode ap	Passed	
MEJ892S_Reg_307	Connecting the IOS client with fast lane coverage WLAN and test the FaceTime app throughput	Measure the performance of factime app with fastlane coverage	Passed	
MEJ892S_Reg_308	Connecting a client and stream a video file and check the performance of the client using IXchariot	To stream a video from the client and check if the streaming occurs without any lag in performance using the IX chariot	Passed	
MEJ892S_Reg_309	Connecting a client continuously to the same WLAN by disconnecting and connecting	To connect the same client to the same WLAN by connecting and disconnecting continuously and check the behaviour .	Passed	
MEJ892S_Reg_310	Throughput test using the 5 GHz radio using Ixchariot for 2 to 3 hours	To test the throughput of the 5 GHz radio using Ixchariot for a period of 2 to 3 hours	Passed	
MEJ892S_Reg_311	Throughput test using the 2.4 GHz radio using Ixchariot for 2 to 3 hours	To test the throughput of the 2.4 GHz radio using Ixchariot for a period of 2 to 3 hours	Passed	
MEJ892S_Reg_312	Configuring session timeout for the client and monitoring the client activity	To configure the session timeout for the clients and monitoring the client activity.	Passed	

MEJ892S_Reg_313	Checking the RSSI	To verify whether	Passed	
	values after client connect to the WLAN near to AP	RSSI values are showing properly or not after client connected to the WLAN		
MEJ892S_Reg_314	Checking the RSSI values after client connect to the WLAN with certain range	To verify whether Client is showing the proper RSSI details or not	Passed	
MEJ892S_Reg_315	Perfoming the PING test after client connect	To verify whether PING test is performing or not after client connect	Passed	
MEJ892S_Reg_316	Capturing the TCP Packets after Client connected to WLAN	To verify whether TCP Packets are transferring or not after client connect	Passed	
MEJ892S_Reg_317	Capturing the UDP Packets after client connect to WLAN	To verify whether UDP packets are transferring or not	Passed	
MEJ892S_Reg_318	Performing the FTP operation after client connected to WLAN	To verify whether FTP operation is performing or not	Passed	
MEJ8.9_Reg_322	Transferring the data via http between IOS client with fastlane enabled app	Transferring the traffic between two IOS client with fastlane coverage	Passed	
MEJ8.9_Reg_323	Validate the Application library scenarios by adding applications in the Ixchariot	To validate the Application in the Ixchariot library and check the output of each library	Passed	
MEJ8.9_Reg_324	Transferring the data via UDP and measure the throughput between Windows and IOS client with fastlane enabled wlan	Verify that user is able to transfer the data via UDP and measure the throughput between IOS and non IOS client with fastlane enabled wlan	Passed	
MEJ8.9_Reg_325	Measuring the throughput of TCP packets between client	To measure throughput of TCP packet transfer between client	Passed	

MEJ8.9_Reg_326	Connecting the IOS and android/windows/mac client with flex connect mode ap and performe UDP performance test	Testing the UDP performance between different client that associated with flex connect mode ap	Passed	
MEJ8.9_Reg_327	Connecting the client with flex connect mode ap and perform the measure the TCP performance	Testing the TCP performance between different client that associated with flex connect mode ap	Passed	
MEJ8.9_Reg_328	Connecting the IOS client with fast lane coverage wlan and test the facetime app throughput	Measure the performance of factime app with fastlane coverage	Passed	
MEJ8.9_Reg_329	Connecting a client and stream a video file and check the performance of the client using IXchariot	To stream a video from the client and check if the streaming occurs without any lag in performance using the IX chariot	Passed	
MEJ8.9_Reg_330	Connecting a client continuously to the same WLAN by disconnecting and connecting	To connect the same client to the same WLAN by connecting and disconnecting continuously and check the behaviour	Passed	
MEJ8.9_Reg_331	Throughput test using the 5 GHz radio using Ixchariot for 2 to 3 hours		Passed	
MEJ8.9_Reg_332	Throughput test using the 2.4 GHz radio using Ixchariot for 2 to 3 hours	To test the throughput of the 2.4 GHz radio using Ixchariot for a period of 2 to 3 hours	Passed	

MEJ8.9_Reg_333	Configuring session timeout for the client and monitoring the client activity	To configure the session timeout for the clients and monitoring the client activity.	Passed	
MEJ8.9_Reg_334	Checking the RSSI values after client connect to the WLAN near to AP	To verify whether RSSI values are showing properly or not after client connected to the WLAN	Passed	
MEJ8.9_Reg_335	Checking the RSSI values after client connect to the WLAN with certain range	To verify whether Client is showing the proper RSSI details or not	Passed	
MEJ8.9_Reg_336	Preforming the PING test after client connect	To verify whether PING test is performing or not after client connect	Passed	
MEJ8.9_Reg_337	Capturing the TCP Packets after Client connected to WLAN	To verify whether TCP Packets are transferring or not after client connect	Passed	
MEJ8.9_Reg_338	Capturing the UDP Packets after client connect to WLAN	To verify whether UDP packets are transferring or not	Passed	
MEJ8.9_Reg_339	Performing the FTP operation after client connected to WLAN	To verify whether FTP operation is performing or not	Passed	

AP 4800 support

MEJ892S_Reg_450	Making the 4800 AP as ME controller	To verify whether 4800 AP is coming as ME controller or not	Passed	
MEJ892S_Reg_451	Checking MC2UC traffic when clients connected with different securities in 4800 ME	Verifying MC2UC traffic for clients connected with different securities in 4800 ME	Passed	

MEJ892S_Reg_452	Checking mDNS services are applied to MacOS and IOS with WLAN WPA2 personal security in 4800 ME	Verifying mDNS services are applied to MacOS and IOS with WPA2 personal security	Passed	
MEJ892S_Reg_453	Checking the Roaming between APs	To verify whether Roaming successfully happening or not in 4800 ME	Passed	
MEJ892S_Reg_454	Creating WLAN with Guest security and connecting clients	To verify whether client is connecting with Guest security or not	Passed	
MEJ892S_Reg_455	Creating the WLAN with WPA2 Enterprise	To verify whether client is able to connect WLAN with enterprise or not	Passed	
MEJ892S_Reg_456	Downgrading the 4800 ME controller with old image using http/tftp/ftp	To verify whether 4800 ME Controller downgrading with old version or not	Passed	
MEJ892S_Reg_457	Updating the 4800 ME Controller with latest image using http/tftp/ftp	To verify whether 4800 ME Controller upgrading with latest version or not	Passed	
MEJ892S_Reg_458	Rebooting the 4800 ME controller and checking the configurations	To check whether 4800 ME controller configuration are showing proper or not after reboot	Passed	
MEJ892S_Reg_459	Disabling the 802.11 radios and checking the SSID broadcasting or not	To verify whether SSID are broadcasting or not after 802.11 radios are in disable state	Passed	
MEJ892S_Reg_460	Configuring the 4800 AP dot1x credentials	To verify whether 4800 AP dot.1x credentials are applying successfully or not	Passed	
MEJ892S_Reg_461	Performing the Master AP failover with 4800 AP	To verify whether 4800 AP coming as ME controller or not after master failover	Passed	

MEJ892S_Reg_462	Joining the 4800 capwap AP to ME as external AP	To verify whether 4800 AP joining to ME controller as external AP or not	Passed	
MEJ892S_Reg_463	Changing the 4800 External AP between different ap groups	To verify whether 4800 External AP changing groups without reboot or not	Passed	
MEJ892S_Reg_464	Changing the 4800 Internal AP between different ap groups	To verify whether 4800 Internal AP changing groups without reboot or not	Passed	
MEJ892S_Reg_465	Performing the master failover in read-only access	To verify whether Master AP failover happening in read-only access or not	Passed	
MEJ892S_Reg_466	Interchanging the 4800 ME AP image and check the details	To verify whether Image inter change happening or not	Passed	
MEJ892S_Reg_467	Performing the 4800 ME AP LED blink	To verify whether 4800 ME AP LED is blinking or not	Passed	
MEJ892S_Reg_468	Performing PING and Radius test	To verify whether PING and Radius test passed successfully or not	Passed	
MEJ892S_Reg_469	Login to the 4800 ME with different users	To verify whether User is able to login successfully with different users or nor	Passed	
MEJ892S_Reg_470	Restrict/grant the access to ME controller using http/https/ssh/telnet	To verify whether user is able to restrict the access or not	Passed	
MEJ892S_Reg_471	Checking the application details after connect the clients to AVC	To verify whether accessed applications details showing properly or not in monitor page	Passed	

MEJ892S_Reg_472	Enabling more than 2 next preferred controllers	To verify whether more than 2 AP are possible to make as next preferred APs	Passed	
MEJ892S_Reg_473	Configuring the Mac address of client in white list	To verify whether White list configured MAC address are accessing successfully or not	Passed	
MEJ892S_Reg_474	Configuring the Mac address of client in black list	To verify whether Black list configured MAC address are not accessing successfully or not	Passed	
MEJ892S_Reg_475	Assigning the IP address to Internal/External AP using Static/DHCP	To verify whether possible to assign the IP address to Internal/External AP using static/DHCP	Passed	
MEJ892S_Reg_476	Assigning the IP address to ME controller using Static/DHCP	To verify whether possible to assign the IP address to ME controller using static/DHCP	Passed	
MEJ892S_Reg_477	Configuring the AP default location details with Japanese/English language	To verify whether AP location details are possible to add with Japanese/English	Passed	
MEJ892S_Reg_478	Assigning the internal DHCP to WLAN	To verify whether client is getting the valid IP address from Internal DHCP or not	Passed	
MEJ892S_Reg_479	Enabling the Schedule details in WLAN with Cisco any connect	To verify whether schedule details are enabling successfully or not with cisco any connect	Passed	
MEJ892S_Reg_480	Enabling the SSH to AP	To verify whether AP SSH details are changing successfully or not	Passed	

MEJ892S_Reg_481	Verifying ME backup image version after upgrade/downgrade	To check whether the backup image version showing properly or not after upgrade/downgrade	Passed	
MEJ892S_Reg_482	Monitoring the client details in 4800 ME controller	To check whether clients are able to show on the monitoring page or not.	Passed	
MEJ892S_Reg_483	Creating the WLAN with English/Japanese language	To check whether the WLAN with Japanese/English character is creating or not	Passed	
MEJ892S_Reg_484	Associating the different client to SSID with Invalid credentials	To check whether different clients connecting to SSID with invalid credentials or not	Passed	
MEJ892S_Reg_485	Checking disabled SSID is broadcasting or not	To verify whether disabled WLAN is broadcasting or not	Passed	
MEJ892S_Reg_486	Configuring CME name with Japanese character	To check whether the CME name is possible configure with Japanese or not	Passed	
MEJ892S_Reg_487	Connecting the client with invalid credentials as WLAN created with mac filtering +WPA personal	To verify whether client is connecting with invalid credentials as WLAN created with mac filtering +WPA personal	Passed	
MEJ892S_Reg_488	Creating the NTP server with invalid IP and syncing the time	To check whether NTP server with invalid IP adding successfully or not on CME	Passed	
MEJ892S_Reg_489	Searching the AP and client	To check whether AP and client search details are showing proper or not	Passed	

MEJ892S_Reg_490	Clearing controller configuration	To check whether configuration can be cleared or not from CME GUI	Passed	
MEJ892S_Reg_491	Integrating the CMX setup with 4800 ME controller	To check whether CMX can be integrated or not in CME GUI	Passed	
MEJ892S_Reg_492	Creating invalid snmp communities and traps	To check whether able to create invalid snmp communities and traps or not through CLI	Passed	
MEJ892S_Reg_493	Exporting configuration file to controller through CLI/UI	To check whether configuration file can be exported or not to the controller in CME CLI/UI	Passed	
MEJ892S_Reg_494	Importing configuration file from controller through CLI/UI	To check whether configuration file can be imported or not from the controller UI/CLI	Passed	
MEJ892S_Reg_495	Verifying that AVC rule that are applied on a deleted WLAN is applying automatically on same name WLAN or not	To check whether AVC rule that are applied on a deleted WLAN is applying automatically on same name WLAN or not	Passed	
MEJ892S_Reg_496	Verifying that AVC rule of first WLAN automatically applying on second WLAN also with second AVC profile name or not	To check whether AVC rule of first WLAN automatically applying on second WLAN also with second AVC profile name or not	Passed	
MEJ892S_Reg_497	Verifying the clients status in Monitor dashboard in ME GUI page	To check whether able to connect the different client in CME and shown properly in Monitor Dashboard page.	Passed	

MEJ892S_Reg_498	Monitoring multiple client mac address in CME and checking the clients status in Monitoring page	To check whether able to connect the multiple clients mac address in mac filtering and checking the clients status are shown properly or not in Monitoring page.	Passed	
MEJ892S_Reg_499	Converting a 4800 ME AP into a CAPWAP AP	To check whether able to convert the ME AP into a CAPWAP AP	Passed	
MEJ892S_Reg_500	Joining the external AP if Internal AP name is configured with Japanese characters	To check whether External AP able to join ME Controller name with Japanese or not	Passed	
MEJ892S_Reg_501	Configuring the System time manually/time zone based	To verify whether TIME configured successful with manual or time zone base	Passed	
MEJ892S_Reg_502	Adding the 4800 ME controller in PI	To verify whether 4800 ME controller adding successfully to PI or not	Passed	
MEJ892S_Reg_503	Configuring the 4800 ME details from PI	To verify whether 4800 ME controller details possible to configure from PI or not	Passed	
MEJ892S_Reg_504	Monitoring the 4800 ME details in PI	To verify whether 4800 ME details are showing properly in PI or not	Passed	
MEJ892S_Reg_505	Joining the multiple external APs with same name to 4800 ME	To verify whether multiple external APs joining with same name to 4800 ME or not	Passed	
MEJ8.9_Reg_471	Making the 4800 AP as ME controller	To verify whether 4800 AP is coming as ME controller or not	Passed	

MEJ8.9_Reg_472	Checking MC2UC traffic when clients connected with different securities in 4800 ME	Verifying MC2UC traffic for clients connected with different securities in 4800 ME	Passed	
MEJ8.9_Reg_473	Checking mDNS services are applied to MacOS and IOS with wlan WPA2 personal security in 4800 ME	Verifying mDNS services are applied to MacOS and IOS with WPA2 personal security	Passed	
MEJ8.9_Reg_474	Checking the Roaming between APs	To verify whether Roaming successfully happening or not in 4800 ME	Passed	
MEJ8.9_Reg_475	Creating WLAN with Guest security and connecting clients	To verify whether client is connecting with Guest security or not	Passed	
MEJ8.9_Reg_476	Creating the WLAN with WPA2 Enterprise	To verify whether client is able to connect WLAN with enterprise or not	Passed	
MEJ8.9_Reg_477	Downgrading the 4800 ME controller with old image using http/tftp/ftp	To verify whether 4800 ME Controller downgrading with old version or not	Passed	
MEJ8.9_Reg_478	Updating the 4800 ME Controller with latest image using http/tftp/ftp	To verify whether 4800 ME Controller upgrading with latest version or not	Passed	
MEJ8.9_Reg_479	Rebooting the 4800 ME controller and checking the configurations	To check whether 4800 ME controller configuration are showing proper or not after reboot	Passed	
MEJ8.9_Reg_480	Disabling the 802.11 radios and checking the SSID broadcasting or not	To verify whether SSID are broadcasting or not after 802.11 radios are in disable state	Passed	

Configuring the 4800 AP dot1x credentials	To verify whether 4800 AP dot.1x credentials are applying successfully or not	Passed	
Performing the Master AP failover with 4800 AP	To verify whether 4800 AP coming as ME controller or not after master failover	Passed	
Joining the 4800 capwap AP to ME as external AP	To verify whether 4800 AP joining to ME controller as external AP or not	Passed	
Changing the 4800 External AP between different ap groups	To verify whether 4800 External AP changing groups without reboot or not	Passed	
Changing the 4800 Internal AP between different ap groups	To verify whether 4800 Internal AP changing groups without reboot or not	Passed	
Performing the master failover in read-only access	To verify whether Master AP failover happening in read-only access or not	Passed	
Interchanging the 4800 ME AP image and check the details	To verify whether Image inter change happening or not	Passed	
Performing the 4800 ME AP LED blink	To verify whether 4800 ME AP LED is blinking or not	Passed	
Performing PING and Radius test	To verify whether PING and Radius test passed successfully or not	Passed	
Login to the 4800 ME with different users	To verify whether User is able to login successfully with different users or nor	Passed	
	Performing the Master AP failover with 4800 AP Joining the 4800 capwap AP to ME as external AP Changing the 4800 External AP between different ap groups Changing the 4800 Internal AP between different ap groups Performing the master failover in read-only access Interchanging the 4800 ME AP image and check the details Performing the 4800 ME AP LED blink Performing PING and Radius test Login to the 4800 ME with different	4800 AP dot1x credentials Performing the Master AP failover with 4800 AP Joining the 4800 ap controller or not after master failover with 4800 AP Joining the 4800 capwap AP to ME as external AP Between different ap groups Changing the 4800 External AP between different ap groups Changing the 4800 Internal AP between different ap groups Changing the 4800 Internal AP between different ap groups Changing the 4800 Internal AP changing groups without reboot or not Performing the master failover in read-only access Interchanging the 4800 Internal AP changing groups without reboot or not To verify whether 4800 Internal AP changing groups without reboot or not To verify whether 4800 Internal AP changing groups without reboot or not To verify whether Master AP failover happening in read-only access or not Interchanging the 4800 ME AP image and check the details Performing the 4800 To verify whether Image inter change happening or not Performing PING and Radius test passed successfully or not Login to the 4800 ME with different users or	4800 AP dot1x credentials credentials are applying successfully or not Performing the Master AP failover with 4800 AP ME controller or not after master failover Joining the 4800 To verify whether 4800 AP joining to ME controller as external AP external AP or not Changing the 4800 To verify whether 4800 External AP or not Changing the 4800 To verify whether 4800 External AP or not Changing the 4800 To verify whether 4800 External AP or not Changing the 4800 To verify whether 4800 External AP or not Changing the 4800 To verify whether 4800 Internal AP or not Changing the 4800 To verify whether 4800 Internal AP or not Internal AP between different ap groups without reboot or not Performing the Master AP failover happening in read-only access or not Interchanging the 4800 To verify whether 4800 ME AP image and check the details happening or not Performing the 4800 To verify whether 4800 ME AP LED blink Performing PING and Radius test passed successfully or not Login to the 4800 To verify whether PING and Radius test passed successfully or not Login to the 4800 To verify whether User is able to login successfully with different users or

MEJ8.9 Reg 491	Restrict/grant the	To verify whether	Passed	
	access to ME controller using http/https/ssh/telnet	user is able to restrict the access or not	- 13050	
MEJ8.9_Reg_492	Checking the application details after connect the clients to AVC	To verify whether accessed applications details showing properly or not in monitor page	Passed	
MEJ8.9_Reg_493	Enabling more than 2 next preferred controllers	To verify whether more than 2 AP are possible to make as next preferred APs	Passed	
MEJ8.9_Reg_494	Configuring the Mac address of client in white list	To verify whether White list configured MAC address are accessing successfully or not	Passed	
MEJ8.9_Reg_495	Configuring the Mac address of client in black list	To verify whether Black list configured MAC address are not accessing successfully or not	Passed	
MEJ8.9_Reg_496	Assigning the IP address to Internal/External AP using Static/DHCP	To verify whether possible to assign the IP address to Internal/External AP using static/DHCP	Passed	
MEJ8.9_Reg_497	Assigning the IP address to ME controller using Static/DHCP	To verify whether possible to assign the IP address to ME controller using static/DHCP	Passed	
MEJ8.9_Reg_498	Configuring the AP default location details with Japanese/English language	To verify whether AP location details are possible to add with Japanese/English	Passed	
MEJ8.9_Reg_499	Assigning the internal DHCP to WLAN	To verify whether client is getting the valid IP address from Internal DHCP or not	Passed	

	T			
MEJ8.9_Reg_500	Enabling the Schedule details in WLAN with Cisco any connect	To verify whether schedule details are enabling successfully or not with cisco any connect	Passed	
MEJ8.9_Reg_501	Enabling the SSH to AP	To verify whether AP SSH details are changing successfully or not	Passed	
MEJ8.9_Reg_502	Verifying ME backup image version after upgrade/downgrade	To check whether the backup image version showing properly or not after upgrade/downgrade	Passed	
MEJ8.9_Reg_503	Monitoring the client details in 4800 ME controller	To check whether clients are able to show on the monitoring page or not.	Passed	
MEJ8.9_Reg_504	Creating the WLAN with English/Japanese language	To check whether the WLAN with Japanese/English character is creating or not	Passed	
MEJ8.9_Reg_505	Associating the different client to SSID with Invalid credentials	To check whether different clients connecting to SSID with invalid credentials or not	Passed	
MEJ8.9_Reg_506	Checking disabled SSID is broadcasting or not	To verify whether disabled WLAN is broadcasting or not	Passed	
MEJ8.9_Reg_507	Configuring CME name with Japanese character	To check whether the CME name is possible configure with Japanese or not	Passed	
MEJ8.9_Reg_508	Connecting the client with invalid credentials as WLAN created with mac filtering +WPA personal	To verify whether client is connecting with invalid credentials as WLAN created with mac filtering +WPA personal	Passed	

MEJ8.9_Reg_509	Creating the NTP server with invalid IP and syncing the time	To check whether NTP server with invalid IP adding successfully or not on CME	Passed	
MEJ8.9_Reg_510	Searching the AP and client	To check whether AP and client search details are showing proper or not	Passed	
MEJ8.9_Reg_511	Clearing controller configuration	To check whether configuration can be cleared or not from CME GUI	Passed	
MEJ8.9_Reg_512	Integrating the CMX setup with 4800 ME controller	To check whether CMX can be integrated or not in CME GUI	Passed	
MEJ8.9_Reg_513	Creating invalid snmp communities and traps	To check whether able to create invalid snmp communities and traps or not through CLI	Passed	
MEJ8.9_Reg_514	Exporting configuration file to controller through CLI/UI	To check whether configuration file can be exported or not to the controller in CME CLI/UI	Passed	
MEJ8.9_Reg_515	Importing configuration file from controller through CLI/UI	To check whether configuration file can be imported or not from the controller UI/CLI	Passed	
MEJ8.9_Reg_516	Verifying that AVC rule that are applied on a deleted wlan is applying automatically on same name WLAN or not	To check whether AVC rule that are applied on a deleted wlan is applying automatically on same name WLAN or not	Passed	
MEJ8.9_Reg_517	Verifying that AVC rule of first WLAN automatically applying on second WLAN also with second AVC profile name or not	To check whether AVC rule of first WLAN automatically applying on second WLAN also with second AVC profile name or not	Passed	

MEJ8.9_Reg_518	Verifying the clients status in Monitor dashboard in ME GUI page	To check whether able to connect the different client in CME and shown properly in Monitor Dashboard page.	Passed	
MEJ8.9_Reg_519	Monitoring multiple client mac address in CME and checking the clients status in Monitoring page	To check whether able to connect the multiple clients mac address in mac filtering and checking the clients status are shown properly or not in Monitoring page.	Passed	
MEJ8.9_Reg_520	Converting a 4800 ME AP into a CAPWAP AP	To check whether able to convert the ME AP into a CAPWAP AP	Passed	
MEJ8.9_Reg_521	Joining the external AP if Internal AP name is configured with Japanese characters	To check whether External AP able to join ME Controller name with Japanese or not	Passed	
MEJ8.9_Reg_522	Configuring the System time manually/time zone based	To verify whether TIME configured successful with manual or time zone base	Passed	
MEJ8.9_Reg_523	Adding the 4800 ME controller in PI	To verify whether 4800 ME controller adding successfully to PI or not	Passed	
MEJ8.9_Reg_524	Configuring the 4800 ME details from PI	To verify whether 4800 ME controller details possible to configure from PI or not	Passed	
MEJ8.9_Reg_525	Monitoring the 4800 ME details in PI	To verify whether 4800 ME details are showing properly in PI or not	Passed	
MEJ8.9_Reg_526	Joining the multiple external APs with same name to 4800 ME	To verify whether multiple external APs joining with same name to 4800 ME or not	Passed	

SFTP Domain Name support

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_440	SFTP support with valid username from UI	To verify whether ME is updating the image with SFTP with valid username or not	Passed	
MEJ892S_Reg_441	SFTP support with Invalid username from UI	To verify whether ME is updating the image with SFTP with Invalid username or not	Passed	
MEJ892S_Reg_442	Perfoming the day0 configurations to AP with valid username	To verify whether AP is coming as ME controller with valid username or not	Passed	
MEJ892S_Reg_443	Perfoming the day0 configurations to AP with Invalid username	To verify whether AP is coming as ME controller with Invalid username or not	Passed	
MEJ892S_Reg_444	Initiating the SFTP image Upgrading with valid username from CLI	To verify whether AP is downloading the image from SFTP using valid name or not	Passed	
MEJ892S_Reg_445	Initiating the SFTP image Upgrading with Invalid username from CLI	To verify whether AP is downloading the image from SFTP using invalid name or not	Passed	
MEJ892S_Reg_446	Downgrading the image via SFTP username from UI	To verify whether ME image is downgrading via SFTP username or not from UI	Passed	
MEJ892S_Reg_447	Downgrading the image via SFTP username from CLI	To verify whether image is downgrading to the old version using SFTP username	Passed	
MEJ892S_Reg_448	Scheduling the SFTP transfer	To verify whether Schedule downloading happing or not	Passed	

MEJ892S_Reg_449	Aborting the Update and checking the error details	To verify whether after abort what the error message is showing	Passed	
MEJ8.9_Reg_461	SFTP support with valid username from UI	To verify whether ME is updating the image with SFTP with valid username or not	Passed	
MEJ8.9_Reg_462	SFTP support with Invalid username from UI	To verify whether ME is updating the image with SFTP with Invalid username or not	Passed	
MEJ8.9_Reg_463	Preforming the day0 configurations to AP with valid username	To verify whether AP is coming as ME controller with valid username or not	Passed	
MEJ8.9_Reg_464	Preforming the day0 configurations to AP with Invalid username	To verify whether AP is coming as ME controller with Invalid username or not	Passed	
MEJ8.9_Reg_465	Initiating the SFTP image Upgrading with valid username from CLI	To verify whether AP is downloading the image from SFTP using valid name or not	Passed	
MEJ8.9_Reg_466	Initiating the SFTP image Upgrading with Invalid username from CLI	To verify whether AP is downloading the image from SFTP using invalid name or not	Passed	
MEJ8.9_Reg_467	Downgrading the image via SFTP username from UI	To verify whether ME image is downgrading via SFTP username or not from UI	Passed	
MEJ8.9_Reg_468	Downgrading the image via SFTP username from CLI	To verify whether image is downgrading to the old version using SFTP username	Passed	

MEJ8.9_Reg_469	Scheduling the SFTP transfer	To verify whether Schedule downloading happing or not	Passed	
MEJ8.9_Reg_470	Aborting the Update and checking the error details	To verify whether after abort what the error message is showing	Passed	

ME GUI - MC2UC (Videostreaming)

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_419	Checking MC2UC traffic when clients connected with open security	Verifying MC2UC traffic for clients connected with open security	Passed	
MEJ892S_Reg_420	Checking MC2UC traffic when clients connected with WPA2 Personal security	Verifying MC2UC traffic for clients connected with WPA2 Personal security	Passed	
MEJ892S_Reg_421	Checking MC2UC traffic when clients connected with WPA2 Enterprise security with Radius as authentication server	Verifying MC2UC traffic for clients connected with WPA2 Enterprise security with radius as authentication server	Passed	
MEJ892S_Reg_422	Checking MC2UC traffic when clients connected with WPA2 Enterprise security with AP as authentication server	Verifying MC2UC traffic for clients connected with WPA2 Enterprise security with AP as authentication server	Passed	
MEJ892S_Reg_423	Checking MC2UC traffic when clients switches between AP radios	Verifying MC2UC traffic for clients when it roams between AP radios	Passed	
MEJ892S_Reg_424	Performing Intra controller roaming for client and checking MC2UC traffic	Verifying MC2UC traffic for clients when it roams between AP's	Passed	

MEJ892S_Reg_425	Verifying Multicast-direct is enabling from CLI globally	To verify whether multicast-direct is enabling from cli globally	Passed	
MEJ892S_Reg_426	Checking MC2UC traffic when clients connected with QOS Platinum	Verifying MC2UC traffic for clients connected with QOS Platinum	Passed	
MEJ892S_Reg_427	Checking MC2UC traffic while blocking rtp server	Verifying MC2UC traffic while blocking rtp server	Passed	
MEJ892S_Reg_428	Checking MC2UC traffic when AP changed to different group	Verifying MC2UC traffic when AP changed to different group	Passed	
MEJ892S_Reg_429	Checking MC2UC traffic after updating MAC address profile	Verifying MC2UC traffic after updating MAC address profile	Passed	
MEJ892S_Reg_430	Checking MC2UC traffic for client using different DHCP pool	Verifying MC2UC traffic for client using different DHCp pool	Passed	
MEJ892S_Reg_431	Checking MC2UC traffic for client with NAT enabled	Verifying MC2UC traffic for client with NAT enabled	Passed	
MEJ892S_Reg_432	Checking MC2UC traffic for client when applying AVC with rtp application drop	Verifying MC2UC traffic for client when applying AVC with rtp application drop	Passed	
MEJ892S_Reg_433	Checking MC2UC traffic for client when applying AVC with rtp-video application drop	Verifying MC2UC traffic for client when applying AVC with rtp-video application drop	Passed	
MEJ892S_Reg_434	Checking MC2UC traffic for client when applying AVC with rtp-audio application drop	Verifying MC2UC traffic for client when applying AVC with rtp-audio application drop	Passed	
MEJ892S_Reg_435	Creating media stream with Valid data	Verifying media stream is created with valid data	Passed	

MEJ892S_Reg_436	Creating media	Verifying media	Passed	
ML30725_Reg_+30	stream with duplicated data	stream is created with duplicated data or not	1 45504	
MEJ892S_Reg_437	Creating media stream parameters with valid data	Verifying media stream parameters are creating with valid data or not	Failed	CSCvo31763
MEJ892S_Reg_438	Creating media stream parameters with invalid data	Verifying media stream parameters are creating with invalid data or not	Passed	
MEJ892S_Reg_439	Creating media stream with read-only user	Verifying media stream is able to create with read only user or not	Passed	
MEJ8.9_Reg_440	Checking MC2UC traffic when clients connected with open security	Verifying MC2UC traffic for clients connected with open security	Passed	
MEJ8.9_Reg_441	Checking MC2UC traffic when clients connected with WPA2 Personal security	Verifying MC2UC traffic for clients connected with WPA2 Personal security	Passed	
MEJ8.9_Reg_442	Checking MC2UC traffic when clients connected with WPA2 Enterprise security with Radius as authentication server	Verifying MC2UC traffic for clients connected with WPA2 Enterprise security with radius as authentication server	Passed	
MEJ8.9_Reg_443	Checking MC2UC traffic when clients connected with WPA2 Enterprise security with AP as authentication server	Verifying MC2UC traffic for clients connected with WPA2 Enterprise security with AP as authentication server	Passed	
MEJ8.9_Reg_444	Checking MC2UC traffic when clients switches between AP radios	Verifying MC2UC traffic for clients when it roams between AP radios	Passed	

MEIQ 0 Dag 445	Darforming Intro	Varifying MC2LIC	Passed	
MEJ8.9_Reg_445	Performing Intra controller roaming for client and checking MC2UC traffic	Verifying MC2UC traffic for clients when it roams between AP's	rasseu	
MEJ8.9_Reg_446	Verifying Multicast-direct is enabling from CLI globally	To verify whether multicast-direct is enabling from cli globally	Passed	
MEJ8.9_Reg_447	Checking MC2UC traffic when clients connected with QOS Platinum	Verifying MC2UC traffic for clients connected with QOS Platinum	Failed	CSCvn84824
MEJ8.9_Reg_448	Checking MC2UC traffic while blocking rtp server	Verifying MC2UC traffic while blocking rtp server	Passed	
MEJ8.9_Reg_449	Checking MC2UC traffic when AP changed to different group	Verifying MC2UC traffic when AP changed to different group	Passed	
MEJ8.9_Reg_450	Checking MC2UC traffic after updating MAC address profile	Verifying MC2UC traffic after updating MAC address profile	Passed	
MEJ8.9_Reg_451	Checking MC2UC traffic for client using different DHCP pool	Verifying MC2UC traffic for client using different DHCp pool	Passed	
MEJ8.9_Reg_452	Checking MC2UC traffic for client with NAT enabled	Verifying MC2UC traffic for client with NAT enabled	Passed	
MEJ8.9_Reg_453	Checking MC2UC traffic for client when applying AVC with rtp application drop	Verifying MC2UC traffic for client when applying AVC with rtp application drop	Passed	
MEJ8.9_Reg_454	Checking MC2UC traffic for client when applying AVC with rtp-video application drop	Verifying MC2UC traffic for client when applying AVC with rtp-video application drop	Passed	
MEJ8.9_Reg_455	Checking MC2UC traffic for client when applying AVC with rtp-audio application drop	Verifying MC2UC traffic for client when applying AVC with rtp-audio application drop	Passed	

MEJ8.9_Reg_456	Creating media stream with Valid data	Verifying media stream is created with valid data	Passed	
MEJ8.9_Reg_457	Creating media stream with duplicated data	Verifying media stream is created with duplicated data or not	Passed	
MEJ8.9_Reg_458	Creating media stream parameters with valid data	Verifying media stream parameters are creating with valid data or not	Passed	
MEJ8.9_Reg_459	Creating media stream parameters with invalid data	Verifying media stream parameters are creating with invalid data or not	Passed	
MEJ8.9_Reg_460	Creating media stream with read-only user	Verifying media stream is able to create with read only user or not	Passed	

mDNS Support

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_398	Checking mDNS services are applied to MAC OS with WLAN open security	Verifying mDNS services are applied to Mac OS with open ssid	Passed	
MEJ892S_Reg_399	Checking mDNS services are applied to MacOS and IOS with WLAN WPA2 personal security	to MacOS and IOS	Passed	
MEJ892S_Reg_400	Checking mDNS services are applied to Apple TV and IOS with WLAN WPA2 Enterprise security and authentication server as radius	to AppleTV and IOS with WPA2 Enterprise security and radius as	Passed	

MEJ892S_Reg_401	Checking mDNS services are applied to Apple Devices with WLAN WPA2 Enterprise security and authentication server as AP	Verifying mDNS services are applied to AppleTV and IOS with WPA2 Enterprise security and AP as authentication server	Passed	
MEJ892S_Reg_402	Checking mDNS services are applied to Apple Devices with security Internal Splash and Radius as access type	Verifying mDNS services are applied to Apple Devices with security Internal Splash and Radius as access type	Passed	
MEJ892S_Reg_403	Checking mDNS services are applied to Apple Devices with security Internal Splash and WPA2 Personal as access type	Verifying mDNS services are applied to Apple Devices with security Internal Splash and WPA2 Personal as access type	Passed	
MEJ892S_Reg_404	Checking mDNS services are applied to MacOS and IOS with WLAN CWA security	Verifying mDNS services are applied to MacOS and IOS with CWA security	Passed	
MEJ892S_Reg_405	Checking mDNS services are applied to Apple Devices with Fastlane enabled	Verifying mDNS services are applied to Apple Devices with fastlane enabled	Passed	
MEJ892S_Reg_406	Performing client communication between two clients connected two different vlan	Checking client communication between two clients connected to different vlan	Passed	
MEJ892S_Reg_407	Performing client communication between two clients connected two different vlan with NAT enabled	Checking client communication between two clients connected to different vlan with NAT enabled	Passed	
MEJ892S_Reg_408	Performing roaming operation when mDNS is applied	Checking roaming when mDNS is applied	Passed	

MEJ892S_Reg_409	Exporting config file after upgrading ME	Checking mDNS config after exporting config file	Passed	
MEJ892S_Reg_410	Creating mDNS profile by adding required services	Verifying mDNS profile is creating with required services	Passed	
MEJ892S_Reg_411	Enabling mDNS Snooping and mDNS Policy from UI	Verifying mDNS snooping and mDNS Policy is enabling	Passed	
MEJ892S_Reg_412	Disabling mDNS Snooping and mDNS Policy from CLI	Verifying mDNS snooping and mDNS Policy is disabling from CLI	Passed	
MEJ892S_Reg_413	Checking mDNS services are applied to android and chromecast with WLAN open security	Verifying DNS services are applied to android and chromecast with open ssid	Passed	
MEJ892S_Reg_414	Checking mDNS services are applied to android and chromecast with WLAN WPA2 personal security	Verifying mDNS services are applied to android and chromecast with WPA2 personal security	Passed	
MEJ892S_Reg_415	Checking mDNS services are applied to android and chromecast with WLAN WPA2 Enterprise security and authentication server as radius	Verifying mDNS services are applied to android and chromecast with WPA2 Enterprise security and radius as authentication server	Passed	
MEJ892S_Reg_416	Checking mDNS services are applied to android and chromecast with WLAN WPA2 Enterprise security and authentication server as AP	Verifying mDNS services are applied to android and chromecastS with WPA2 Enterprise security and AP as authentication server	Passed	

MEJ892S_Reg_417	Checking mDNS services are applied to android and chromecast with security Internal Splash and Radius as access type	Verifying mDNS services are applied to Apple Devices with security Internal Splash and Radius as access type	Passed	
MEJ892S_Reg_418	Checking mDNS services are applied to android and chromecast with security Internal Splash and WPA2 Personal as access type	Verifying mDNS services are applied to android and chromecast with security Internal Splash and WPA2 Personal as access type	Passed	
MEJ8.9_Reg_419	Checking mDNS services are applied to MAC OS with wlan open security	Verifying mDNS services are applied to Mac OS with open ssid	Passed	
MEJ8.9_Reg_420	Checking mDNS services are applied to MacOS and IOS with wlan WPA2 personal security	Verifying mDNS services are applied to MacOS and IOS with WPA2 personal security	Passed	
MEJ8.9_Reg_421	Checking mDNS services are applied to Apple TV and IOS with wlan WPA2 Enterprise security and authentication server as radius	Verifying mDNS services are applied to AppleTV and IOS with WPA2 Enterprise security and radius as authentication server	Passed	
MEJ8.9_Reg_422	Checking mDNS services are applied to Apple Devices with wlan WPA2 Enterprise security and authentication server as AP	Verifying mDNS services are applied to AppleTV and IOS with WPA2 Enterprise security and AP as authentication server	Passed	
MEJ8.9_Reg_423	Checking mDNS services are applied to Apple Devices with security Internal Splash and Radius as access type	Verifying mDNS services are applied to Apple Devices with security Internal Splash and Radius as access type	Passed	

MEJ8.9_Reg_424	Checking mDNS services are applied to Apple Devices with security Internal Splash and WPA2 Personal as access type	Verifying mDNS services are applied to Apple Devices with security Internal Splash and WPA2 Personal as access type	Passed	
MEJ8.9_Reg_425	Checking mDNS services are applied to MacOS and IOS with wlan CWA security	Verifying mDNS services are applied to MacOS and IOS with CWA security	Passed	
MEJ8.9_Reg_426	Checking mDNS services are applied to Apple Devices with Fastlane enabled	Verifying mDNS services are applied to Apple Devices with fastlane enabled	Passed	
MEJ8.9_Reg_427	Performing client communication between two clients connected two different vlan	Checking client communication between two clients connected to different vlan	Passed	
MEJ8.9_Reg_428	Performing client communication between two clients connected two different vlan with NAT enabled	Checking client communication between two clients connected to different vlan with NAT enabled	Passed	
MEJ8.9_Reg_429	Performing roaming operation when mDNS is applied	Checking roaming when mDNS is applied	Passed	
MEJ8.9_Reg_430	Exporting config file after upgrading ME	Checking mDNS config after exporting config file	Passed	
MEJ8.9_Reg_431	Creating mDNS profile by adding required services	Verifying mDNS profile is creating with required services	Passed	
MEJ8.9_Reg_432	Enabling mDNS Snooping and mDNS Policy from UI	Verifying mDNS snooping and mDNS Policy is enabling	Failed	CSCvn35348
MEJ8.9_Reg_433	Disabling mDNS Snooping and mDNS Policy from CLI	Verifying mDNS snooping and mDNS Policy is disabling from CLI	Passed	

MEJ8.9_Reg_434	Checking mDNS services are applied to android and chromecast with wlan open security	Verifying DNS services are applied to android and chromecast with open ssid	Passed	
MEJ8.9_Reg_435	Checking mDNS services are applied to android and chromecast with wlan WPA2 personal security	Verifying mDNS services are applied to android and chromecast with WPA2 personal security	Passed	
MEJ8.9_Reg_436	Checking mDNS services are applied to android and chromecast with wlan WPA2 Enterprise security and authentication server as radius	Verifying mDNS services are applied to android and chromecast with WPA2 Enterprise security and radius as authentication server	Passed	
MEJ8.9_Reg_437	Checking mDNS services are applied to android and chromecast with wlan WPA2 Enterprise security and authentication server as AP	Verifying mDNS services are applied to android and chromecastS with WPA2 Enterprise security and AP as authentication server	Passed	
MEJ8.9_Reg_438	Checking mDNS services are applied to android and chromecast with security Internal Splash and Radius as access type	Verifying mDNS services are applied to Apple Devices with security Internal Splash and Radius as access type	Passed	
MEJ8.9_Reg_439	Checking mDNS services are applied to android and chromecast with security Internal Splash and WPA2 Personal as access type	Verifying mDNS services are applied to android and chromecast with security Internal Splash and WPA2 Personal as access type	Passed	

EOGRE Support on ME

Logical ID	Title	Description	Status	Defect ID
------------	-------	-------------	--------	-----------

MEJ892S_Reg_389	Establishing the EoGRE tunnel and connecting the Windows client	To verify whether Windows client communicating with device through tunnel or not	Passed	
MEJ892S_Reg_390	Establishing the EoGRE tunnel and connecting the IOS client	To verify whether IOS client communicating with device through tunnel or not	Passed	
MEJ892S_Reg_391	Establishing the EoGRE tunnel and connecting the MAC client	To verify whether MAC client communicating with device through tunnel or not	Passed	
MEJ892S_Reg_392	Establishing the EoGRE tunnel and connecting the Japanese client	To verify whether Japanese client communicating with device through tunnel or not	Passed	
MEJ892S_Reg_393	Establishing the EoGRE tunnel and connecting the Android client	To verify whether Android client communicating with device through tunnel or not	Passed	
MEJ892S_Reg_394	Rebooting the AP and checking the EoGRE configurations	To verify whether after reboot EoGRE configurations are available or not	Passed	
MEJ892S_Reg_395	Upgrading the ME and checking the ME configuration	To verify whether after Image upgrade EoGRE details are showing properly or not	Passed	
MEJ892S_Reg_396	Copying the EoGRE rule details to other profile	To verify whether EoGRE rules are copying to the other profile or not	Passed	
MEJ892S_Reg_397	Modifying the EoGRE profile details	To verify whether EoGRE profile details are modifying or not	Passed	

MEJ8.9_Reg_410	Establishing the EoGRE tunnel and connecting the Windows client	To verify whether Windows client communicating with device through tunnel or not	Passed	
MEJ8.9_Reg_411	Establishing the EoGRE tunnel and connecting the IOS client	To verify whether IOS client communicating with device through tunnel or not	Passed	
MEJ8.9_Reg_412	Establishing the EoGRE tunnel and connecting the MAC client	To verify whether MAC client communicating with device through tunnel or not	Passed	
MEJ8.9_Reg_413	Establishing the EoGRE tunnel and connecting the Japanese client	To verify whether Japanese client communicating with device through tunnel or not	Passed	
MEJ8.9_Reg_414	Establishing the EoGRE tunnel and connecting the Android client	To verify whether Android client communicating with device through tunnel or not	Passed	
MEJ8.9_Reg_415	Rebooting the AP and checking the EoGRE configurations	To verify whether after reboot EoGRE configurations are available or not	Passed	
MEJ8.9_Reg_416	Upgrading the ME and checking the ME configuration	To verify whether after Image upgrade EoGRE details are showing properly or not	Passed	
MEJ8.9_Reg_417	Copying the EoGRE rule details to other profile	To verify whether EoGRE rules are copying to the other profile or not	Passed	
MEJ8.9_Reg_418	Modifying the EoGRE profile details	To verify whether EoGRE profile details are modifying or not	Passed	

Schedule WLAN Support

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_355	Schedule the WLAN with open security for enabled hours/days	To check whether SSID is broadcasting or not on enabled time	Passed	
MEJ892S_Reg_356	Schedule the WLAN with open security for disabled hours/days	To check whether SSID is stopped broadcasting or not on disabled time	Passed	
MEJ892S_Reg_357	Configure the schedule WLAN with WPA2 Personal security for enabled hours/days	Verify whether Scheduled WLAN is broadcasting or not on enabled time	Passed	
MEJ892S_Reg_358	Configure the schedule WLAN with WPA2 Personal security for disabled hours/days	Verify whether SSID is stopped broadcasting or not on disabled time	Passed	
MEJ892S_Reg_359	Configure the None option for scheduled WLAN	Verify whether Scheduled WLAN configuration get cleared or not after enabling the None option	Passed	
MEJ892S_Reg_360	Schedule the WLAN with WPA2 Enterprise for enabled hours/days	To check whether WLAN is broadcasting or not on Scheduled time	Passed	
MEJ892S_Reg_361	Schedule the WLAN with WPA2 Enterprise for disabled hours/days	To check whether WLAN is stopped broadcasting or not on Scheduled time	Passed	
MEJ892S_Reg_362	Configure the schedule WLAN with Internal Splash Page with WPA2 PSK for enabled hours/days/week	Verify the schedule WLAN is broadcasting or not on scheduled WLAN enabled hours	Passed	
MEJ892S_Reg_363	Configure the schedule WLAN with Internal Splash Page for disabled hours/days/week	Verifying whether SSID is stopped broadcasting or not on disabled time/hours	Passed	

MEJ892S_Reg_364	Configure the Schedule WLAN with CWA for enabled hours/days/week	To check whether SSID is broadcasting or not on enabled hours/days/time	Passed	
MEJ892S_Reg_365	Configure the Schedule WLAN with CWA for disabled hours/days/time	To check whether SSID is stopped broadcasting or not on disabled hours/days/time	Passed	
MEJ892S_Reg_366	Verify the Schedule WLAN with Authentication Server(AP) for enabled hours/days/time	Validate the SSID is broadcasting or not for enabled Scheduled WLAN	Passed	
MEJ892S_Reg_367	Verify the Schedule WLAN with Authentication Server(AP) for disabled hours/days/time	Validate the SSID is stopped broadcasting or not for disabled hours/time/days	Passed	
MEJ892S_Reg_368	Verifying the CMX connect with Schedule WLAN broadcasting for enabled hours/days/time	To check whether scheduled WLAN breasting and client is connecting successfully on enabled scheduled time/day	Passed	
MEJ892S_Reg_369	Verifying the CMX connect with Schedule WLAN broadcasting for disabled hours/days/time	To check whether scheduled WLAN is stopped breasting and client is disconnecting successfully for disabled time	Passed	
MEJ892S_Reg_370	Configuring the Schedule WLAN with Web Consent for enabled hours/days	Validate the scheduled WLAN is broadcasting or not on particular day/time	Passed	
MEJ892S_Reg_371	Configuring the Schedule WLAN with Web Consent for disabled hours/days/time	To check whether scheduled WLAN is stopped broadcasting on particular day/time	Passed	

MEJ892S_Reg_372	Configure the Local User Account with Scheduled WLAN for enabled hours	To check whether SSID is broadcasting and client is able to connect successfully via Local User Account	Passed	
MEJ892S_Reg_373	Configure the Local User Account with Scheduled WLAN for disabled hours	To check whether SSID is stopped broadcasting on particular time and client disconnect.	Passed	
MEJ892S_Reg_374	Configure the Scheduled WLAN with Internal Splash Page Email Address for enabled hours	Validate the Scheduled WLAN SSID is breasting successfully on particular time.	Passed	
MEJ892S_Reg_375	Configure the Internal Splash Page Email Address for Scheduled WLAN disabled hours	Validate the Scheduled WLAN SSID is stopped breasting successfully or not on particular time.	Passed	
MEJ892S_Reg_376	Configure the Schedule WLAN with external Splash page Local User Account for enabled hours	Validate scheduled WLAN is broadcasting on time and client is connecting successfully	Passed	
MEJ892S_Reg_377	Configure the Schedule WLAN with external Splash page Local User Account for disabled hours	Validate scheduled WLAN is stopped broadcasting on time and client is disconnecting successfully	Passed	
MEJ892S_Reg_378	Verifying the Schedule WLAN with External Splash Page Web Consent for enabled hours	To check whether the schedule WLAN is broadcasting or not on particular time	Passed	
MEJ892S_Reg_379	Verifying the Schedule WLAN with External Splash Page Web Consent for disabled hours	To check whether the schedule WLAN is stopped broadcasting on time	Passed	

MEJ892S_Reg_380	Configure the Schedule WLAN via cli with WPA security for enabled hours	To check whether SSID is broadcasting or not on time	Passed	
MEJ892S_Reg_381	Configure the Schedule WLAN via cli with WPA security for disabled hours	To check whether WLAN is stopped broadcasting or not on disabled time	Passed	
MEJ892S_Reg_382	Configure the Schedule WLAN as per system time for enabled hours	Verifying whether Schedule WLAN SSID is broadcasting or not as per system time	Passed	
MEJ892S_Reg_383	Change the SSID name of Scheduled WLAN for enabled hours	To check whether SSID is stopped broadcasting or not after changing the SSID Name for enabled hours	Passed	
MEJ892S_Reg_384	Verify the client connectivity if disabled hrs have been changed to current system time	Verifying the client connectivity after changing the disabled hours of Scheduled WLAN	Passed	
MEJ892S_Reg_385	Verify the roaming client states of Scheduled WLAN for enabled hours	To check whether client is roaming or not from AP1 to AP2	Passed	
MEJ892S_Reg_386	Verifying the Scheduled WLAN configuration after importing and exporting the same config file for enabled hours	To check whether the Scheduled WLAN configuration importing/exporting same file or not for enabled hours	Passed	
MEJ892S_Reg_387	Verifying the client connectivity of scheduled WLAN if controller is made up during the enable time duration	To check whether SSID is broadcasting or not after wlc madeup	Passed	

MEJ892S_Reg_388	Verifying the scheduled WLAN status if controller is rebooted at the scheduled end time	To check whether SSID is stopped broadcasting or not after wlc reboot at end of scheduled	Passed	
MEJ8.9_Reg_376	Schedule the wlan with open security for enabled hours/days	To check whether SSID is broadcasting or not on enabled time	Passed	
MEJ8.9_Reg_377	Schedule the wlan with open security for disabled hours/days	To check whether SSID is stopped broadcasting or not on disabled time	Passed	
MEJ8.9_Reg_378	Configure the schedule WLAN with WPA2 Personal security for enabled hours/days	Verify whether Scheduled WLAN is broadcasting or not on enabled time	Passed	
MEJ8.9_Reg_379	Configure the schedule WLAN with WPA2 Personal security for disabled hours/days	Verify whether SSID is stopped broadcasting or not on disabled time	Passed	
MEJ8.9_Reg_380	Configure the None option for scheduled WLAN	Verify whether Scheduled WLAN configuration get cleared or not after enabling the None option	Passed	
MEJ8.9_Reg_381	Schedule the wlan with WPA2 Enterprise for enabled hours/days	To check whether WLAN is broadcasting or not on Scheduled time	Passed	
MEJ8.9_Reg_382	Schedule the wlan with WPA2 Enterprise for disabled hours/days	To check whether WLAN is stopped broadcasting or not on Scheduled time	Passed	
MEJ8.9_Reg_383	Configure the schedule WLAN with Internal Splash Page with WPA2 PSK for enabled hours/days/week	Verify the schedule WLAN is broadcasting or not on scheduled wlan enabled hours	Passed	

MEJ8.9_Reg_384	Configure the schedule WLAN with Internal Splash Page for disabled hours/days/week	Verifying whether SSID is stopped broadcasting or not on disabled time/hours	Passed
MEJ8.9_Reg_385	Configure the Schedule WLAN with CWA for enabled hours/days/week	To check whether SSID is broadcasting or not on enabled hours/days/time	Passed
MEJ8.9_Reg_386	Configure the Schedule WLAN with CWA for disabled hours/days/time	To check whether SSID is stopped broadcasting or not on disabled hours/days/time	Passed
MEJ8.9_Reg_387	Verify the Schedule WLAN with Authentication Server(AP) for enabled hours/days/time	Validate the SSID is broadcasting or not for enabled Scheduled WLAN	Passed
MEJ8.9_Reg_388	Verify the Schedule WLAN with Authentication Server(AP) for disabled hours/days/time	Validate the SSID is stopped broadcasting or not for disabled hours/time/days	Passed
MEJ8.9_Reg_389	Verifying the CMX connect with Schedule wlan broadcasting for enabled hours/days/time	To check whether scheduled wlan breasting and client is connecting successfully on enabled scheduled time/day	Passed
MEJ8.9_Reg_390	Verifying the CMX connect with Schedule wlan broadcasting for disabled hours/days/time	To check whether scheduled wlan is stopped breasting and client is disconnecting successfully for disabled time	Passed
MEJ8.9_Reg_391	Configuring the Schedule wlan with Web Consent for enabled hours/days	Validate the scheduled WLAN is broadcasting or not on particular day/time	Passed

	1	1	1	Г
MEJ8.9_Reg_392	Configuring the Schedule wlan with Web Consent for disabled hours/days/time	To check whether scheduled WLAN is stopped broadcasting on particular day/time	Passed	
MEJ8.9_Reg_393	Configure the Local User Account with Scheduled WLAN for enabled hours	To check whether SSID is broadcasting and client is able to connect successfully via Local User Account	Passed	
MEJ8.9_Reg_394	Configure the Local User Account with Scheduled WLAN for disabled hours	To check whether SSID is stopped broadcasting on particular time and client disconnect.	Passed	
MEJ8.9_Reg_395	Configure the Scheduled WLAN with Internal Splash Page Email Address for enabled hours	Validate the Scheduled WLAN SSID is breasting successfully on particular time.	Passed	
MEJ8.9_Reg_396	Configure the Internal Splash Page Email Address for Scheduled WLAN disabled hours	Validate the Scheduled WLAN SSID is stopped breasting successfully or not on particular time.	Passed	
MEJ8.9_Reg_397	Configure the Schedule WLAN with external Splash page Local User Account for enabled hours	Validate scheduled WLAN is broadcasting on time and client is connecting successfully	Passed	
MEJ8.9_Reg_398	Configure the Schedule WLAN with external Splash page Local User Account for disabled hours	Validate scheduled WLAN is stopped broadcasting on time and client is disconnecting successfully	Passed	
MEJ8.9_Reg_399	Verifying the Schedule WLAN with External Splash Page Web Consent for enabled hours	To check whether the schedule WLAN is broadcasting or not on particular time	Passed	

	T	Г	Г	Г
MEJ8.9_Reg_400	Verifying the Schedule WLAN with External Splash Page Web Consent for disabled hours	To check whether the schedule WLAN is stopped broadcasting on time	Passed	
MEJ8.9_Reg_401	Configure the Schedule WLAN via cli with WPA security for enabled hours	To check whether SSID is broadcasting or not on time	Passed	
MEJ8.9_Reg_402	Configure the Schedule WLAN via cli with WPA security for disabled hours	To check whether WLAN is stopped broadcasting or not on disabled time	Passed	
MEJ8.9_Reg_403	Configure the Schedule WLAN as per system time for enabled hours	Verifying whether Schedule WLAN SSID is broadcasting or not as per system time	Passed	
MEJ8.9_Reg_404	Change the SSID name of Scheduled WLAN for enabled hours	To check whether SSID is stopped broadcasting or not after changing the SSID Name for enabled hours	Passed	
MEJ8.9_Reg_405	Verify the client connectivity if disabled hrs have been changed to current system time	Verifying the client connectivity after changing the disabled hours of Scheduled WLAN	Passed	
MEJ8.9_Reg_406	Verify the roaming client states of Scheduled WLAN for enabled hours	To check whether client is roaming or not from AP1 to AP2	Passed	
MEJ8.9_Reg_407	Verifying the Scheduled WLAN configuration after importing and exporting the same config file for enabled hours	To check whether the Scheduled WLAN configuration importing/exporting same file or not for enabled hours	Passed	

MEJ8.9_Reg_408	Verifying the client connectivity of scheduled wlan if controller is made up during the enable time duration	To check whether SSID is broadcasting or not after wlc madeup	Passed	
MEJ8.9_Reg_409	Verifying the scheduled wlan status if controller is rebooted at the scheduled end time	To check whether SSID is stopped broadcasting or not after wlc reboot at end of scheduled time	Passed	

Optimized Roaming

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_335	Configuring optimized roaming with 2.4 GHz band & default interval and roam Android client	To verify that optimized roaming with 2.4 GHz band & default interval gets configured or not and check association of Android client	Passed	
MEJ892S_Reg_336	Configuring optimized roaming with 2.4 GHz band & customized interval ,1 MBPS Thresholds and roam Android client	To verify that optimized roaming with 2.4 GHz band & customized interval ,1 MBPS Thresholds gets configured or not and check association of Android client	Passed	
MEJ892S_Reg_337	Configuring optimized roaming with 5 GHz band & customized interval and roam Android client	To verify that optimized roaming with 5 GHz band &customized interval configured and check association of Android client	Passed	

MEJ892S_Reg_338	Configuring optimized roaming with 5 GHz band & default interval, 6 MBPS Threshold and roam Android client	To verify that optimized roaming with 5 GHz band &default interval, 6 MBPS Threshold configured and check association of Android client	Passed	
MEJ892S_Reg_339	Configuring optimized roaming with 2.4 GHz band & default interval ,5.5 MBPS Threshold and roam iOS client	To verify that optimized roaming with 2.4 GHz band &default interval ,5.5 MBPS Threshold configured successfully and check association of iOS client	Passed	
MEJ892S_Reg_340	Configuring optimized roaming with 2.4 GHz band & customized interval(5 Sec) ,9 MBPS Threshold and roam iOS client	To verify that optimized roaming with 2.4 GHz band &customized interval(5 Sec) ,9 MBPS Threshold configured and check association of iOS client	Passed	
MEJ892S_Reg_341	Configuring optimized roaming with 5 GHz band & customized interval(40 Sec) and roam iOS client	To verify that optimized roaming with 5 GHz band &customized interval(40 Sec) configured successfully and check association of iOS client	Passed	
MEJ892S_Reg_342	Configuring optimized roaming with 5 GHz band & default interval, 12 MBPS Threshold and roam iOS client	To verify that optimized roaming with 5 GHz band & default interval, 12 MBPS Threshold configured successfully and check association of iOS client	Passed	

MEJ892S_Reg_343	Moving the Android client from AP after enable optimized roaming	To verify that client got disassociated when signal is poor while moving from AP	Passed	
MEJ892S_Reg_344	Moving the Android client from 4800 ME AP after enable optimized roaming	To verify that client got disassociated when signal is poor while moving from 4800 AP	Passed	
MEJ892S_Reg_345	Moving the iOS client from AP after disabling the optimized roaming	To verify that client wouldn't disassociated when signal is poor while moving from AP	Passed	
MEJ892S_Reg_346	Moving the Android client from 2700 AP after enable optimized roaming in ME	To verify that client got disassociated when signal is poor while moving from 2700 AP	Passed	
MEJ892S_Reg_347	Moving the Android client from AP after enable optimized roaming in ME with interference availability	To verify that client got disassociated when signal is poor while moving from 2700 AP with interference availability	Passed	
MEJ892S_Reg_348	Configuring optimized roaming in ME 1815 with 2.4 GHz band & default interval ,5.5 MBPS Threshold and roam iOS client	To verify that optimized roaming in ME 1815 with 2.4 GHz band & default interval ,5.5 MBPS Threshold configured successfully and check association of iOS client	Passed	
MEJ892S_Reg_349	Configuring optimized roaming in ME 2800 with 2.4 GHz band & default interval ,5.5 MBPS Threshold and roam iOS client	To verify that optimized roaming in ME 2800 with 2.4 GHz band & default interval ,5.5 MBPS Threshold configured successfully and check association of iOS client	Passed	

MEJ892S_Reg_350	Connect iOS client from where SSID signal is week	To verify that iOS client connecting or not from where SSID signal is week	Passed	
MEJ892S_Reg_351	Configuring the 802.11a optimized roaming in CLI and roam Android client	To verify that optimized roaming with 802.11a gets configured or not and check association of Android client	Passed	
MEJ892S_Reg_352	Configuring the 802.11b optimized roaming in CLI and roam iOS client	To verify that optimized roaming with 802.11b gets configured or not and check association of iOS client	Passed	
MEJ892S_Reg_353	Restarting the ME Controller after optimized roaming configuration	To verify that optimization roaming configuration remain same after reboot	Passed	
MEJ892S_Reg_354	Importing/exporting configuration file after optimized roaming configuring	To verify that optimization roaming configuration remain same after import and export configuration file	Passed	
MEJ8.9_Reg_356	Configuring optimized roaming with 2.4 GHz band & default interval and roam Android client	To verify that optimized roaming with 2.4 GHz band & default interval gets configured or not and check association of Android client	Passed	

MEJ8.9_Reg_357	Configuring optimized roaming with 2.4 GHz band & customized interval ,1 MBPS Thresholds and roam Android client	To verify that optimized roaming with 2.4 GHz band & customized interval ,1 MBPS Thresholds gets configured or not and check association of Android client	Passed	
MEJ8.9_Reg_358	Configuring optimized roaming with 5 GHz band & customized interval and roam Android client	To verify that optimized roaming with 5 GHz band &customized interval configured and check association of Android client	Passed	
MEJ8.9_Reg_359	Configuring optimized roaming with 5 GHz band & default interval, 6 MBPS Threshold and roam Android client	To verify that optimized roaming with 5 GHz band &default interval, 6 MBPS Threshold configured and check association of Android client	Passed	
MEJ8.9_Reg_360	Configuring optimized roaming with 2.4 GHz band & default interval ,5.5 MBPS Threshold and roam iOS client	To verify that optimized roaming with 2.4 GHz band &default interval ,5.5 MBPS Threshold configured successfully and check association of iOS client	Passed	
MEJ8.9_Reg_361	Configuring optimized roaming with 2.4 GHz band & customized interval(5 Sec) ,9 MBPS Threshold and roam iOS client	To verify that optimized roaming with 2.4 GHz band &customized interval(5 Sec) ,9 MBPS Threshold configured and check association of iOS client	Passed	

MEJ8.9_Reg_362	Configuring optimized roaming with 5 GHz band & customized interval(40 Sec) and roam iOS client	To verify that optimized roaming with 5 GHz band &customized interval(40 Sec) configured successfully and check association of iOS client	Passed	
MEJ8.9_Reg_363	Configuring optimized roaming with 5 GHz band & default interval, 12 MBPS Threshold and roam iOS client	To verify that optimized roaming with 5 GHz band & default interval, 12 MBPS Threshold configured successfully and check association of iOS client	Passed	
MEJ8.9_Reg_364	Moving the Android client from AP after enable optimized roaming	To verify that client got disassociated when signal is poor while moving from AP	Passed	
MEJ8.9_Reg_365	Moving the Android client from 4800 ME AP after enable optimized roaming	To verify that client got disassociated when signal is poor while moving from 4800 AP	Passed	
MEJ8.9_Reg_366	Moving the iOS client from AP after disabling the optimized roaming	To verify that client wouldn't disassociated when signal is poor while moving from AP	Passed	
MEJ8.9_Reg_367	Moving the Android client from 2700 AP after enable optimized roaming in ME	To verify that client got disassociated when signal is poor while moving from 2700 AP	Passed	
MEJ8.9_Reg_368	Moving the Android client from AP after enable optimized roaming in ME with interference availability	To verify that client got disassociated when signal is poor while moving from 2700 AP with interference availability	Passed	

MEJ8.9_Reg_369	Configuring optimized roaming in ME 1815 with 2.4 GHz band & default interval ,5.5 MBPS Threshold and roam iOS client	To verify that optimized roaming in ME 1815 with 2.4 GHz band & default interval ,5.5 MBPS Threshold configured successfully and check association of iOS client	Passed	
MEJ8.9_Reg_370	Configuring optimized roaming in ME 2800 with 2.4 GHz band & default interval ,5.5 MBPS Threshold and roam iOS client	To verify that optimized roaming in ME 2800 with 2.4 GHz band & default interval ,5.5 MBPS Threshold configured successfully and check association of iOS client	Passed	
MEJ8.9_Reg_371	Connect iOS client from where SSID signal is week	To verify that iOS client connecting or not from where SSID signal is week	Passed	
MEJ8.9_Reg_372	Configuring the 802.11a optimized roaming in CLI and roam Android client	To verify that optimized roaming with 802.11a gets configured or not and check association of Android client	Passed	
MEJ8.9_Reg_373	Configuring the 802.11b optimized roaming in CLI and roam iOS client	To verify that optimized roaming with 802.11b gets configured or not and check association of iOS client	Passed	
MEJ8.9_Reg_374	Restarting the ME Controller after optimized roaming configuration	To verify that optimization roaming configuration remain same after reboot	Passed	

MEJ8.9_Reg_375	Importing/exporting	To verify that	Passed	
	configuration file	optimization		
	after optimized	roaming		ĺ
	roaming configuring	configuration		ĺ
		remain same after		ĺ
		import and export		ĺ
		configuration file		

Passive Client-ARP

Logical ID	Title	Description	Status	Defect ID
MEJ89S_Reg_292	Checking ARP with Passive client details in standalone mode	To verify whether ARP with Passive client details are showing properly or not in standalone	Passed	
MEJ89S_Reg_293	Roaming clients between AP with Arp and Passive clients in ME	To verify whether clients are roaming or not with ARP and Passive client	Passed	
MEJ89S_Reg_294	Enabling proxy and disabling Passive client for WLAN profile in ME	To verify whether ARP details are transfering to the router or not when proxy is in enable and paasive client disable state	Passed	
MEJ89S_Reg_295	Disabling proxy and enabling Passive client for WLAN profile in ME	To verify whether ARP details are transfering to the router or not when proxy is in disable and paasive client enable state	Passed	
MEJ89S_Reg_296	Verifying the client connectivity of a wlan profile when Passive client & proxy are disbaled/enabled	To verify whether ARP details are transfering to the router or not when proxy is in enable and paasive client enable state	Passed	

PnP for Software Download in Day0

Lo	gical ID	Title	Description	Status	Defect ID	
----	----------	-------	-------------	--------	-----------	--

MEJ89S_Reg_125	Provisioning the 1852/1832 ME in day0 via PnP profile	Verify that user is able to Provisioned the 1852/1832 ME in day0 via PnP profile or not	Failed	CSCvn94984
MEJ89S_Reg_126	Provisioning the 1815 ME in day0 via PnP profile	Verify that user is able to Provisioned the 1815ME in day0 via PnP profile or not	Passed	
MEJ89S_Reg_127	Provisioning the 1852/1832 ME in day0 via claiming the device	Verify that user is able to Provisioned the 1852/1832 ME in day0 via claming the device in day2	Passed	
MEJ89S_Reg_128	Provisioning the 1815 ME in day0 via claiming the device	Verify that user is able to Provisioned the 1815 ME in day0 via claming the device in day3	Passed	
MEJ89S_Reg_129	Downloading the image in day0 of 1852/1832 ME	Verify that user is able to download the ME image on ap 1852/1832 via PnP or not	Passed	
MEJ89S_Reg_130	Downloading the image in day0 of 1815 ME	Verify that user is able to download the ME image on ap 1815 via PnP or not	Passed	
MEJ89S_Reg_131	Checking that 1852/1832 ME is rebooting after downloading the image	Verify that ME 1852/1832 is rebooting and coming up with new image or not	Passed	
MEJ89S_Reg_132	Checking that 1815 ME is rebooting after downloading the image	Verify that ME 1815 is rebooting and coming up with new image or not	Passed	
MEJ89S_Reg_133	Try to download the ME image with invalid CCO credentials	Checking that user is able to download the image with invalid CCO credentials or not	Passed	

MEJ89S_Reg_134	Applying the config	_		
	after image	apply the config file		
	download	on provisioned		
		device image		
		download or not		
	1		I	

Captive Portal with Email address and Web Consent

Logical ID	Title	Description	Status	Defect ID
MEJ892S_Reg_271	Configuring the Email address in Internal /External splash page and associating different types clients to a WLAN	To check whether JOS client gets associated successfully or not to a WLAN in which captive portal enabled as Internal splash page with mapping username as Email address	Passed	
MEJ892S_Reg_272	Configuring the Web Consent in Internal/External splash page and associating JOS clients to a WLAN	To check whether JOS client gets associated successfully or not to a WLAN in which captive portal enabled as Internal splash page with mapping access type as Web consent	Passed	
MEJ892S_Reg_273	Associating MacOS clients to a WLAN with captive portal and mac filtering enabled	To check whether MacOS clients get associated successfully or not to a WLAN in which captive portal mapped to Internal/external splash page with access type Email address	Passed	
MEJ892S_Reg_274	Making all clients as blacklist and checking the association of the clients to a WLAN	To check whether blacklisted clients associating or not to a WLAN in which captive portal enabled with access type as Email address.	Passed	

MEJ892S_Reg_275	Associating MacOS clients to a WLAN created with UTF-8 Char with providing invalid email address as username	To check whether MacOS clients get associated successfully or not to a WLAN by providing invalid email address as username during captive portal mapped to internal/external splash page	Passed	
MEJ8.9_Reg_287	Configuring the Email address in Internal /External splash page and associating different types clients to a WLAN	To check whether JOS client gets associated successfully or not to a WLAN in which captive portal enabled as Internal splash page with mapping username as Email address	Passed	
MEJ8.9_Reg_288	Configuring the Web Consent in Internal/External splash page and associating JOS clients to a WLAN	To check whether JOS client gets associated successfully or not to a WLAN in which captive portal enabled as Internal splash page with mapping access type as Web consent	Passed	
MEJ8.9_Reg_289	Associating MacOS clients to a WLAN with captive portal and mac filtering enabled	To check whether MacOS clients get associated successfully or not to a WLAN in which captive portal mapped to Internal/external splash page with access type Email address	Passed	

MEJ8.9_Reg_290	Making all clients as blacklist and checking the association of the clients to a WLAN	To check whether blacklisted clients associating or not to a WLAN in which captive portal enabled with access type as Email address.	Passed	
MEJ8.9_Reg_291	Associating MacOS clients to a WLAN created with UTF-8 Char with providing invalid email address as username	MacOS clients get associated successfully or not to a WLAN by	Passed	

Mobexp

Logical ID	Title	Description	Status	Defect Id
MEJ89S_mobexp_03	Checking the 4800 ME core dump during TACACS config	To check whether 4800 ME gets crash logs or not while running TACACS config scripts	Failed	CSCvn27950
MEJ89S_mobexp_02	Enabling all weekday option under Schedule WLAN in		Failed	CSCvn68776
MEJ89S_mobexp_01	Trying to abort the software update in ME UI	To check whether software update can be aborted or not in ME UI	Failed	CSCvn82425



Related Documentation

• Related Documentation, on page 411

Related Documentation

CME 8.9 Rlease Notes

https://www.cisco.com/c/en/us/td/docs/wireless/controller/release/notes/crn89.html

WLC 8.9 Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-9/config-guide/b cg89/monitoring cisco wlc.html

CMX 10.6 Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/mse/10-6/cmx_config/b_cg_cmx106/getting_started_with_cisco_cmx.html

PI 3.5 User Guide

https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-5/user/guide/bk_CiscoPrimeInfrastructure_3_5_0_UserGuide.html

ACS 5.8 User Guide

https://www.cisco.com/c/en/us/td/docs/net_mgmt/cisco_secure_access_control_system/5-8/user/guide/acsuserguide.html

ISE 2.6 Release Notes

https://www.cisco.com/c/en/us/td/docs/security/ise/2-6/release notes/b ise 26 RN.html

Related Documentation