



Test Results Summary for Cisco DNA Center Automation & Assurance (Release Version 2.3.7)

First Published: 2023-10-25 **Last Modified:** 2023-10-27

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 DNA Center test 2

CHAPTER 2

Test topology and Environment Matrix 7

Test Topology 8

Component Matrix 9

What's New? 11

Open Caveats 12

Resolved Caveats 14

CHAPTER 3

New Features 19

Best Practices Handling 20

Country Code related changes on Wireless 17_12 to be supported on DNAC 22

Support for Additional WLAN Parameters 29

Import and Export progress tracking 40

SSID and profile Config Support completion 42

Integrating Client Data Collection MRE into Client 360 Tools 47

RF Insights - Tx Drops Chart 51

AP Interference and Utilization - Issue and AP-360 chart improvements 55

Integrating AP Data Collection MRE into AP 360 Tools 64

AP Join Profile Rogue Parameters Support 67

Devices 2_0 Usability Enhancements 73

Inventory Resync Insights 75

Revamp Network Settings Page 78

Enhancements on 360 Event viewer 81

Flexible Reports 86

CHAPTER 4

Deploying AI-Enhanced RRM without DNAC Automation/Provisioning 94 Flex profile intersection with model config and auto-generated flex-profile option in pre-provision Event Analytics - Preview Dashboard 99 View Cisco DNA Center in Light or Dark Appearance 101 Activity - enhancements from usability review 104 Support for Operational and Planned APs in 2D Heatmaps Config Preview and integration support in Open RRM 108 AI Enhanced RRM - Event Analytics Dashboard 111 Sync status with ISE to be visible on DNAC UI 113 New client device support in DNAC 2 3 7 115 **Regression Features** 123 Ability to support power profile across APs from DNA Center 125 All Data Report - Inventory and SWIM 128 AP Usage and Client Breakdown Report 132 Assurance Issues 136 Busiest Client Report 139 Dynamic DCA Channel validation 143 Enable Multiple Anchor WLCs configuration for SSID 150 End Point Analytics and Device Classification Enhancements for mobility peer configuration HA SSO Enhancements for DNAC Individual AP maintenance mode 165 Long Term Reports MRE based EWLC HA Health Check and Troubleshooting 176 Multi WLC Support for MRE based client troubleshooting 178 Network Insights - Radio Insights based on Client Experience 181 Overall and Network Health Dashboard 185 Pan Assurance event viewer (Phase - 3) 192 PoE visibility - AP Power Save Mode Distribution 196 Rolling AP Upgrade 202 Site Analytics - Phase 2 **205**

Ability to reuse policy tags across sites for C9800 to avoid autogenerated config 91

Smart Licencing 212

```
Open RRM Phase 2 - RF Simulator 215
Support AP Authorization (AAA) configuration from DNAC 218
Support AP refresh across different WLCs 223
Support Clean Air for Access points
Support Client Rate limiting configuration on SSID 229
Support Custom AP Join Profile configurations including SSH, username credentials update from
   DNAC 233
Support custom WLAN profile configuration from DNAC
Support for manually disabling clients on wireless controller 245
Support for recurring discovery 247
Support scheduling of SSID broadcasting 250
SWIM UI workflow upgrade 260
Troubleshoot Certification - WLC Unmonitored
Worst Interferer 269
Ability to manage multiple AP groups /Policy tags 272
Allow clone/copy of existing RF profile in wireless design 273
Channel Utilization Breakout 275
Client Global Events viewer 277
Client-360 Assurance enhancements
EA/Assurance 360 integration 281
HA support on assurance for WLC 283
Last seen timestamp on AP360 285
Reusability of AP configurations config
Rogue report parity with Prime
Support configuration of advanced WLAN parameters (like CHD, others) 291
Support for Custom Policy Tag for C9800 293
Support phase-2 Mesh configurations on wireless LAN controllers
Troubleshooting tab on AP-360 300
Usability Improvement - Design Wireless page enhancements
Wireless Flexible Reports - Phase 1
Config Wireless 307
```

CHAPTER 5 Related Documents 309

Related Documentation 310

Contents



Overview

• Cisco DNA Center test , on page 2

Cisco DNA Center test

Cisco DNA Center 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 DNA Center 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 DNA center 2.3.7 Ph 2
- High priority scenarios and basic regression features
- Inputs from Cisco SEs/ TAC

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

The following products are covered in the test execution:

- Cisco Catalyst 9800 Series Wireless Controller
- Cisco Catalyst 9800-CL Wireless Controller for Cloud
- Cisco Embedded Wireless Controller on Catalyst Access Points
- Cisco DNA Center
- Cisco Spaces
- Cisco Spaces Connector
- Prime Infrastructure
- Identity Service Engine(VM)
- Cisco ISR 1100
- Cisco AP c9105
- Cisco AP c9115
- Cisco AP c9120
- Cisco AP c9130
- Cisco AP c9124
- Cisco AP c9162
- Cisco AP c9164
- · Cisco AP c9166
- Access Point 4800

Acronyms

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

Acronym	Description	
LAG	Link Aggregation	
LEAP	Lightweight Extensible Authentication Protocol	
LSS	Location Specific Services	
LWAPP	Lightweight Access Point Protocol	
MAP	Mesh Access Point	
MCS	Modulation Coding Scheme	
MFP	Management Frame Protection	
mDNS	multicast Domain Name System	
MIC	Message Integrity Check	
MSE	Mobility Service Engine	
MTU	Maximum Transmission Unit	
NAC	Network Admission Control	
NBAR	Network Based Application Recognition	
NCS	Network Control System	
NGWC	Next Generation Wiring closet	
NMSP	Network Mobility Services Protocol	
OEAP	Office Extended Access Point	
PEAP	Protected Extensible Authentication Protocol	
PEM	Policy Enforcement Module	
PMF	Protected Management Frame	
POI	Point of Interest	
РРРоЕ	Point-to-Point Protocol over Ethernet	
PSK	Pre-shared Key	
QOS	Quality of service	
RADIUS	Remote Authentication Dial-In User Service	
RP	Redundancy Port	
RRM	Radio Resource Management	
SS	Spatial Stream	
SSID	Service Set Identifier	
SSO	Single Sign On	
SSO	Stateful Switch Over	
SWIM	Software Image Management	

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

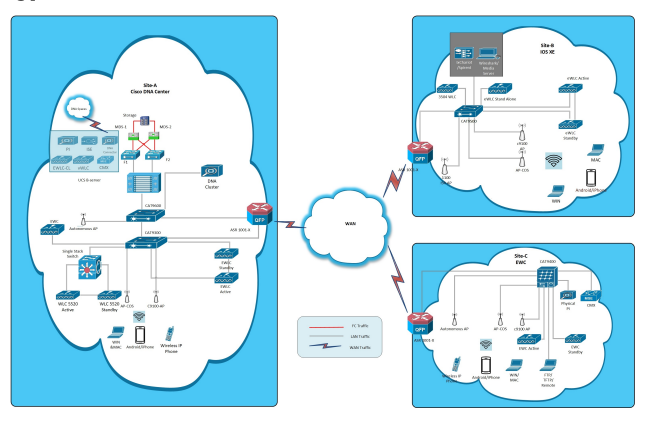
Cisco DNA Center test



Test topology and Environment Matrix

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

Test Topology



Component Matrix

Category	Component	Version	
Controller	Cisco Catalyst 9800-40 Wireless Controller	17.13	
	Cisco Catalyst 9800-80 Wireless Controller	17.13	
	Cisco Catalyst 9800-CL Wireless Controller for Cloud	17.13	
	Cisco Catalyst 9800-L Wireless Controller	17.13	
	Cisco Embedded Wireless Controller on Catalyst Access Points	17.13	
	Virtual Controller	8.10.121.0	
Applications	Cisco DNA Center	2.3.7	
	Cisco Spaces	Cloud (Sept 2023)	
	Cisco Spaces Connector	2.3.495 and 3.1.1.47	
	Prime Infrastructure (Virtual Appliance, UCS based)	3.10	
	ISE(VM)	3.2	
	Cisco Jabber for Windows, iPhone	14.1.5	
	Cisco Air Provisioning App	1.7.4	
	Cisco Wireless App	1.1.113	
Access Point	Cisco AP 9166	17.13	
	Cisco AP 9164	17.13	
	Cisco AP 9162	17.13	
	Cisco AP 9124	17.13	
	Cisco AP 9130	17.13	
	Cisco AP 9120	17.13	
	Cisco AP 9115	17.13	
	Cisco AP 9105	17.13	
	Cisco 1100 ISR	17.13	
	Cisco AP 4800	15.3	

Category	Component	Version		
Switch	Cisco Cat 9300	17.13		
	Cisco Cat 9200L	17.13		
	Cisco 3750V2 switch	15.0(2)SE2		
	Cisco Cat 6509-E	15.1(1)SY1		
Chipset	5300, 6300 AGN	15.40.41.5058		
	7265 AC	21.40.2		
	Airport Extreme	7.9.1		
Client	Operating System(JOS)	Windows 10		
	Apple Mac Book Pro, Apple Mac Book Air (JP Locale)	Mac OS 13		
	iPad Pro	iOS 16		
	iPhone 14 Pro, 6, 6S ,7 & 11 (JP Locale)	iOS 16		
	Google Pixel 7 Pro, Samsung Galaxy S22 Ultra, S7, S10, Nexus 6P, Sony Xperia XZ			
	Wireless IP Phone 8821	11.0.5		
	End points	Apple Mac 12.6.3		
		iPhone 6,6S ,7, 11 & 14 Pro		
		Windows 10		
		Windows 11		
		Google Pixel 7 Pro, Samsung Galaxy S22 Ultra, S4, S7,S10, Nexus 6P, Sony Xperia		
	Cisco AnyConnect VPN Client	4.10.07073		
	MS surface GO	Windows 10 & 11		
Module	Hyper location Module	NA		
Active Directory	AD	Windows server 2022		
Call Control	Cisco Unified Communications Manager	12.5.0.99832-3/12.5.0.99832-3-1(JP)		
Browsers	IE	11.0		
	Mozilla Firefox	119.0		
	Safari	17.0		
	Chrome	118.0.5993.118		

What's New?

DNA Center

- Best Practices Handling
- Country Code related changes on Wireless 17.12 to be supported on DNAC
- Support for Additional WLAN Parameters
- SSID & profile Config Support completion
- Integrating Client Data Collection MRE into Client 360 Tools
- Import and Export progress tracking
- RF Insights Tx Drops Chart
- AP Interference and Utilization Issue and AP-360 chart improvements
- Integrating AP Data Collection MRE into AP 360 Tools
- AP Join Profile Rogue Parameters Support
- Devices 2.0 Usability Enhancements
- Inventory Resync Insights
- Revamp Network Settings Page
- Enhancements on 360 Event viewer
- Flexible Reports
- Deploying AI-Enhanced RRM without DNAC Automation/Provisioning
- · Flex profile intersection with model config and auto-generated flex-profile option in pre-provision
- Event Analytics Preview Dashboard
- View Cisco DNA Center in Light or Dark Appearance
- Activity enhancements from usability review
- Support for Operational and Planned APs in 2D Heatmaps
- Config Preview and integration support in Open RRM
- AI Enhanced RRM Event Analytics Dashboard
- Ability to reuse policy tags across sites for C9800 to avoid autogenerated config
- Sync status with ISE to be visible on DNAC UI
- New client device support in DNAC 2.3.7

Open Caveats

Defect ID	Title
CSCwf81874	JA Locale - Some Titles translated into another language.
CSCwf62572	Session Timeout and Client Exclusion default values are varying between DNAC and eWLC
CSCwf59877	System-System Health Details Drag and Move Issue
CSCwf24232	Tools ->Topology ->Exported data is showing blank
CSCwh15578	No Error Message Shown While Click on Save Configuration For GRPC-Collector
CSCwh66824	Unable to delete all SSID Schedulars at the same time
CSCwh60126	Unable to create Network profile for assurance
CSCwf87884	Alignment issue in System-System Health details caused by CSCwf59877
CSCwf64569	User and Roles - Error message needs to be change for Username
CSCwf67643	Unexpected scrollbar at the <body></body> element in firefox
CSCwf67453	CalendarPowerProfile accepting start time & end time as same
CSCwf99613	Audit Logs ->Start Date and End Date issue observed
CSCwf95026	JA Locale: While Exporting tables random characters are rendered.
CSCwh66398	Win11- Firefox - Unable to see "Interactive help" name in UI
CSCwf31215	Able to create Userdefined name with some special character in Issue Settings
CSCwf63026	Getting an error message while configuring same profile name for different design instances
CSCwf71408	DNAC>>Assurance>>Network heatmap Location dropdown issue
CSCwf32347	JA Locale: Client event name is overlapped with graph in Client 360
CSCwf27944	Sensor Test Results dashlet is not properly visible in Dark mode
CSCwf61468	Workflows: Provision Template In Progress overlapping issue observed

CSCwf66107	In Event viewer under client 360, severity is missing for some of the message type.
CSCwh12296	No option to configure Description for RF Profiles
CSCwh14269	Explore Traffic Flows for Security Groups doesn't shows Cancel/ Apply Options
CSCwh00565	No option to configure Association Comeback Timer and SA Query Time for PMF
CSCwh10305	Serial Number headline is not showing for AP Refresh Old devices
CSCwh66929	Darkmode is not applied for graphs and calender in Dashboard Library
CSCwh67171	JA Locale: DNS Server Latency and Transactions graph time range is not showing correctly
CSCwh56024	Event Driven RRM Model Configuration is not available for 6ghz band
CSCwh63221	Dark mode is not applied for drop downs in Issue seetings
CSCwh83904	Unable to check Wide Area bonjour with respective Date and time
CSCwf99702	JA Locale: Cancel name is showing both languages for Assign Device to Site

Resolved Caveats

Unable to Assign sites for Network Profiles
JA Locale: Unable to associate Model Config to SSID
Provisioned Easy-PSK akm is updating as PSK security in eWLC
Provision ->Inventory ->Export is not working
Getting blank page while exporting Dashboard Library
Unable to delete profile created with Japanese scripts profile name
Unable to select other pages option due to Wide Area Bonjour Option Issue.
Dark mode - Application updates are not visible properly in software management page
Associate Model Config to SSID import error validation is showing multiple times
Unable to select Set Schedule End scan network in Field Notices and Security Advisories
Provision>>Inventory>>Compliance keeps loading for AP
Unable to generate Group comunication summary report
JA Locale: Application Visibility Setup-Scroll and Overlap Issue
Inventory-Complaince Summary for APs are loading forever
Provision ->Inventory ->No error validation if we import invalid csv file
Overlap issues observed in smart account popup
DNAC>>Assurance>>Getting an error for Event Analytics Preview page
Able to configure Power Profile with Japanese characters and unable to delete Power Profile
Getting an error message while creating Port/Protocol in Access Contract
Unable to scroll and see configure DTLS Ciphersuites in Wireless

CSCwh39020	Error message has to be modified for Anchor Group Name
CSCwh44900	Unable to delete AI RF Profile after Unassign locations
CSCwh15568	While choosing Notification Channels >> Supported Events Doesn't shows Properly
CSCwh74199	Apply button not working while providing Start and End time for Event analytics preview
CSCwh00861	JA Locale : Internal Details Getting Blank Page in Configuration Archive
CSCwh66404	JA Locale: SCS name is showing instead of IP address for all Wi-Fi 6 dashlets
CSCwh36332	Pre-Auth - Without Adding any Contracts in Low Impact able to Submit Config Successfully
CSCwh12237	Unable to configure Description for Policy Tag
CSCwh51857	Remote Teleworker error validation is triggered multiple times
CSCwh13239	Unable to save the Application settings in Wide area bonjour after Refresh
CSCwh72124	Loading issue observed while creating new network profile under wireless
CSCwh41829	AP Profile deletion is getting an error executing task message
CSCwh33351	Getting Blank Page in Image update Workflow
CSCwh64579	Power Profile deletion is getting an error executing task
CSCwh00608	DNAC should not allow to configure AP profile name with Japanese characters
CSCwf24923	JA Locale: [] is showing for CDP and LLDP in Discovery Devices
CSCwf72519	JA:Locale - Records are not able to see - Tools >> Discovery
CSCwf63008	DNAC is allowing Max Clients Per AP Radio Per WLAN range only from 0-400
CSCwf24664	Network Profile Templates are not visible in dark mode
CSCwf32332	JA Locale: Custom Time range is showing for Client 360
CSCwf58815	Unable to see limits of warning message of occurences in Rescan network Tools option

CSCwf36403	Getting undefined Message while Creating Application QOS
CSCwf43575	Margin space required in application Qos page for better view
CSCwf40685	EN Locale: Security Advisories count is redirecting to Advisories dashlet by default
CSCwf51343	Smart Account - Saved credentials are not displayed properly
CSCwf36314	JA Locale: Time Range option is missed for all Assurance dashboards
CSCwh02355	JA Locale: LDOS name is showing for Refresh and MAC address name is showing in both languages
CSCwh02347	JA Locale: Overlapping issue observed in Tools ->Topology page
CSCwh64790	Commit and Cancel options Misplaced issue in commit template
CSCwh66583	Max Clients Connections range bound has to be update for Advanced SSID Model Config
CSCwh63383	Existing Scopes shows undefined for Dashboard Library Templates
CSCwf93681	JA Locale: [] is showing for Reactivate in Settings ->External Services
CSCwh31562	Workflows: Unexpected body <>^ scroll bars are present at Rogue Rule Profile
CSCwh84186	Delete ? name Dashboard causes deleting all available dashboards
CSCwh11337	Alignment issue observed for View AP Profile
CSCwf99633	Event Names aren't able to see >> New Notification
CSCwh66549	Activities >> tasks >> Start time showing as Invalid Date
CSCwf27952	Scroll bars needs to be removed in Rogue and aWIPS page
CSCwf24550	JA Locale: Alignment issue observed for Quick Filters
CSCwf33803	Configure AAA option is overlapped -SSID page.
CSCwf24190	Unable to choose Basic RF Profile Actions
CSCwf71514	JA Locale: Misalignment for Network Heatmap Time range
CSCwf27869	Client Distribution by Capability dashlet is jittering repeatedly
	`

CSCwf27882	Unable to see all the dashlets in Channel Utilization
CSCwf92137	Export option is overlap in Network Heatmap Page
CSCwh14325	Issues observed on Site Analytics Page.
CSCwh13277	Misalignment issue is seen in Help option
CSCwf26124	Issues and Events: Export option is not working if events are more than 5000
CSCwf26223	JA Locale: Wi-Fi 6 graph horizontal time range needs to be modify
CSCwf27888	JA Locale: Wi-Fi 6 Edit Table Columns some of the fields are showing blank
CSCwf67553	In Event viewer, while exporting the csv files contains Timestamp with different format.
CSCwf36426	JA Locale: Invalid Timestamp format is showing for Events
CSCwf26012	Issues and Events - Unable to see Components name in Dark mode
CSCwf77692	While Generating Group Pair Communication Analytics Report - Security Group Name showing Twice
CSCwf66156	Showing wrong time stamp in details of the event under event viewer 360.
CSCwh66673	JA Locale: Virtual Networks shows undefined for Device 360
CSCwh21408	Overlap issues observed in client 360 page

Resolved Caveats



New Features

- Best Practices Handling, on page 20
- Country Code related changes on Wireless 17 12 to be supported on DNAC, on page 22
- Support for Additional WLAN Parameters, on page 29
- Import and Export progress tracking, on page 40
- SSID and profile Config Support completion, on page 42
- Integrating Client Data Collection MRE into Client 360 Tools, on page 47
- RF Insights Tx Drops Chart, on page 51
- AP Interference and Utilization Issue and AP-360 chart improvements, on page 55
- Integrating AP Data Collection MRE into AP 360 Tools, on page 64
- AP Join Profile Rogue Parameters Support, on page 67
- Devices 2 0 Usability Enhancements, on page 73
- Inventory Resync Insights, on page 75
- Revamp Network Settings Page, on page 78
- Enhancements on 360 Event viewer, on page 81
- Flexible Reports, on page 86
- Ability to reuse policy tags across sites for C9800 to avoid autogenerated config, on page 91
- Deploying AI-Enhanced RRM without DNAC Automation/Provisioning, on page 94
- Flex profile intersection with model config and auto-generated flex-profile option in pre-provision , on page 96
- Event Analytics Preview Dashboard, on page 99
- View Cisco DNA Center in Light or Dark Appearance, on page 101
- Activity enhancements from usability review, on page 104
- Support for Operational and Planned APs in 2D Heatmaps, on page 105
- Config Preview and integration support in Open RRM, on page 108
- AI Enhanced RRM Event Analytics Dashboard, on page 111
- Sync status with ISE to be visible on DNAC UI, on page 113
- New client device support in DNAC 2 3 7, on page 115

Best Practices Handling

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_BPH_1	Check best practices handling during WLAN creation	To check best practices handling during WLAN creation	Passed	
DNACJ237S_BPH_2	Check best practices handling for central association scenario	To check best practices handling for central association scenario	Passed	
DNACJ237S_BPH_3	Check best practices handling during controller upgrade	To check best practices handling during controller upgrade	Passed	
DNACJ237S_BPH_4	Check best practices handling during controller downgrade	To check best practices handling during controller downgrade	Passed	
DNACJ237S_BPH_5	Check best practices handling for EWC	To check best practices handling for EWC	Passed	
DNACJ237S_BPH_6	Check best practices handling for HA setup	To check best practices handling for HA setup	Passed	
DNACJ237S_BPH_7	Check best practices handling with central switching enabled	Check best practices handling with central switching enabled	Passed	
DNACJ237S_BPH_8	Check best practices handling with Flexconnect local switching	Check best practices handling with Flexconnect local switching	Passed	
DNACJ237S_BPH_9	Check best practices handling with AAA configuration enabled	To check best practices handling with AAA configuration enabled	Passed	
DNACJ237S_BPH_10	Check best practices handling for different models of controller	To check best practices handling for different models of controller	Passed	

DNACJ237_2S_Reg_631	Check best practices handling during WLAN creation	To check best practices handling during WLAN creation	Passed	
DNACJ237_2S_Reg_632	Check best practices handling for central association scenario	To check best practices handling for central association scenario	Passed	
DNACJ237_28_Reg_633	Check best practices handling during controller upgrade	To check best practices handling during controller upgrade	Passed	
DNACJ237_2S_Reg_634	Check best practices handling during controller downgrade	To check best practices handling during controller downgrade	Passed	
DNACJ237_2S_Reg_635	Check best practices handling for EWC	To check best practices handling for EWC	Passed	
DNACJ237_2S_Reg_636	Check best practices handling for HA setup	To check best practices handling for HA setup	Passed	
DNACJ237_2S_Reg_637	Check best practices handling with central switching enabled	Check best practices handling with central switching enabled	Passed	
DNACJ237_2S_Reg_638	Check best practices handling with Flexconnect local switching	Check best practices handling with Flexconnect local switching	Passed	
DNACJ237_28_Reg_639	Check best practices handling with AAA configuration enabled	To check best practices handling with AAA configuration enabled	Passed	
DNACJ237_28_Reg_640	Check best practices handling for different models of controller	To check best practices handling for different models of controller	Passed	

Country Code related changes on Wireless 17_12 to be supported on DNAC

Logical ID	Title	Description	Status	Defect ID
DNACI237S_CCDNAC_1	Provisioning of ROW domain 9164/9166 AP to Malaysia with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Malaysia with 6GHz enabled	Passed	
DNACI237S_CCDNAC_2	Provisioning of ROW domain 9164/9166 AP to Chile with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Chile with 6GHz enabled	Passed	
DNACI237S_CCDNAC_3	Provisioning of ROW domain 9164/9166 AP to Peru with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Peru with 6GHz enabled	Passed	
DNACI237S_CCDNAC_4	Provisioning of ROW domain 9164/9166 AP to Brazil with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Brazil with 6GHz enabled	Passed	
DNACI237S_CCDNAC_5	Provisioning of ROW domain 9164/9166 AP to UAE with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to UAE with 6GHz enabled	Passed	
DNACI237S_CCDNAC_6	Provisioning of ROW domain 9164/9166 AP to Costa Rica with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Costa Rica with 6GHz enabled	Passed	

DNAC237S_CCDNAC_7	Provisioning of ROW domain 9164/9166 AP to Guatemala with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Guatemala with 6GHz enabled	Passed	
DNACI237S_CCDNAC_8	Provisioning of ROW domain 9164/9166 AP to Honduras with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Honduras with 6GHz enabled	Passed	
DNACI237S_CCDNAC_9	Provisioning of ROW domain 9164/9166 AP to Morocco with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Morocco with 6GHz enabled	Passed	
DNACI237S_CCDNAC_10	Provisioning of ROW domain 9164/9166 AP to Saudi Arabia with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Saudi Arabia with 6GHz enabled	Passed	
DNACI237S_CCDNAC_11	Provisioning of ROW domain 9164/9166 AP to Hong Kong with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Hong Kong with 6GHz enabled	Passed	
DNAC(237)S_CCDNAC_12	Provisioning of ROW domain 9164/9166 AP to Jordan with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Jordan with 6GHz enabled	Passed	
DNACI237S_CCDNAC_13	Provisioning of ROW domain 9164/9166 AP to Kenya with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Kenya with 6GHz enabled	Passed	

DNACI237S_CCDNAC_14	Provisioning of ROW domain 9164/9166 AP to Qatar with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Qatar with 6GHz enabled	Passed	
DNACI237S_CCDNAC_15	Provisioning of an E domain 9164/9166 AP to Israel with 6GHz enabled	Verify the provisioning of an E domain 9164/9166 AP to Israel with 6GHz enabled	Passed	
DNACI237S_CCDNAC_16	Verify the provisioning of a Z domain 9164/9166 AP to Australia with 6GHz enabled	Verify the provisioning of a Z domain 9164/9166 AP to Australia with 6GHz enabled	Passed	
DNACI237S_CCDNAC_17	Provisioning of a Z domain 9164/9166 AP to New Zealand with 6GHz enabled	Verify the provisioning of a Z domain 9164/9166 AP to New Zealand with 6GHz enabled	Passed	
DNACI237S_CCDNAC_18	Verify the provisioning of a Q domain 9164/9166 AP to Japan with 6GHz enabled	Verify the provisioning of a Q domain 9164/9166 AP to Japan with 6GHz enabled	Passed	
DNAC(237S_CCDNAC_19	PnP onboarding of ROW Domain AP to the newly added 6E supported Countries without Custom AP profile	Verify the PnP onboarding of ROW Domain AP to the newly added 6E supported Countries without Custom AP profile	Passed	
DNACI237S_CCDNAC_20	PnP onboarding of ROW Domain AP to the newly added 6E supported Countries with Custom AP profiles	Verify the PnP onboarding of ROW Domain AP to the newly added 6E supported Countries with Custom AP profiles	Passed	
DNAC(237S_CCDNAC_21	N+1 HA scenario with the newly supported 6E countries	Verify N+1 HA scenario with the newly supported 6E countries	Passed	

DNACD37S_CCDNAC_22	Provisioning the APs to the new 6E supported countries when WLC version is <17.12	Verify provisioning the APs to the new 6E supported countries when WLC version is <17.12	Passed	
DNACJ237_2S_Reg_641	Provisioning of ROW domain 9164/9166 AP to Malaysia with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Malaysia with 6GHz enabled	Passed	
DNACJ237_2S_Reg_642	Provisioning of ROW domain 9164/9166 AP to Chile with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Chile with 6GHz enabled	Passed	
DNACJ237_2S_Reg_643	Provisioning of ROW domain 9164/9166 AP to Peru with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Peru with 6GHz enabled	Passed	
DNACJ237_2S_Reg_644	Provisioning of ROW domain 9164/9166 AP to Brazil with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Brazil with 6GHz enabled	Passed	
DNACJ237_2S_Reg_645	Provisioning of ROW domain 9164/9166 AP to UAE with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to UAE with 6GHz enabled	Passed	
DNACJ237_2S_Reg_646	Provisioning of ROW domain 9164/9166 AP to Costa Rica with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Costa Rica with 6GHz enabled	Passed	

DNACJ237_2S_Reg_647	Provisioning of ROW domain 9164/9166 AP to Guatemala with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Guatemala with 6GHz enabled	Passed	
DNACJ237_2S_Reg_648	Provisioning of ROW domain 9164/9166 AP to Honduras with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Honduras with 6GHz enabled	Passed	
DNACJ237_2S_Reg_649	Provisioning of ROW domain 9164/9166 AP to Morocco with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Morocco with 6GHz enabled	Passed	
DNACJ237_2S_Reg_650	Provisioning of ROW domain 9164/9166 AP to Saudi Arabia with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Saudi Arabia with 6GHz enabled	Passed	
DNACJ237_2S_Reg_651	Provisioning of ROW domain 9164/9166 AP to Hong Kong with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Hong Kong with 6GHz enabled	Passed	
DNACJ237_2S_Reg_652	Provisioning of ROW domain 9164/9166 AP to Jordan with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Jordan with 6GHz enabled	Passed	
DNACJ237_2S_Reg_653	Provisioning of ROW domain 9164/9166 AP to Kenya with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Kenya with 6GHz enabled	Passed	

DNACJ237_2S_Reg_654	Provisioning of ROW domain 9164/9166 AP to Qatar with 6GHz enabled	Verify the provisioning of ROW domain 9164/9166 AP to Qatar with 6GHz enabled	Passed	
DNACJ237_2S_Reg_655	Provisioning of an E domain 9164/9166 AP to Israel with 6GHz enabled	Verify the provisioning of an E domain 9164/9166 AP to Israel with 6GHz enabled	Passed	
DNACJ237_2S_Reg_656	Verify the provisioning of a Z domain 9164/9166 AP to Australia with 6GHz enabled	Verify the provisioning of a Z domain 9164/9166 AP to Australia with 6GHz enabled	Passed	
DNACJ237_2S_Reg_657	Provisioning of a Z domain 9164/9166 AP to New Zealand with 6GHz enabled	Verify the provisioning of a Z domain 9164/9166 AP to New Zealand with 6GHz enabled	Passed	
DNACJ237_2S_Reg_658	Verify the provisioning of a Q domain 9164/9166 AP to Japan with 6GHz enabled	Verify the provisioning of a Q domain 9164/9166 AP to Japan with 6GHz enabled	Passed	
DNACJ237_2S_Reg_659	PnP onboarding of ROW Domain AP to the newly added 6E supported Countries without Custom AP profile	Verify the PnP onboarding of ROW Domain AP to the newly added 6E supported Countries without Custom AP profile	Passed	
DNACJ237_2S_Reg_660	PnP onboarding of ROW Domain AP to the newly added 6E supported Countries with Custom AP profiles	Verify the PnP onboarding of ROW Domain AP to the newly added 6E supported Countries with Custom AP profiles	Passed	
DNACJ237_2S_Reg_661	N+1 HA scenario with the newly supported 6E countries	Verify N+1 HA scenario with the newly supported 6E countries	Passed	

APs to the new 6E supported countries 6E supported 6E supported)NAC	ACJ237_2S_Reg_662	Provisioning the	Verify provisioning	Passed	
			APs to the new 6E	the APs to the new		
			supported countries	6E supported		
when WLC version countries when			when WLC version	countries when		
is <17.12 WLC version is			is <17.12	WLC version is		
<17.12				<17.12		

Support for Additional WLAN Parameters

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_PPS_1	Configure WPA3 enterprise SSID with 6GHz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only +AES(Encryption) with Following AKM configs for 6Ghz Only(Client Steering enabled/Disabled) or not	Passed	
DNACJ237S_PPS_2	Configure WPA3 enterprise SSID with 5GHz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only +AES(Encryption) with Following AKM configs for 5Ghz Only(Band select enabled/disabled) or not	Passed	
DNACJ237S_PPS_3	Configure WPA3 enterprise SSID with 6GHz & 5 GHz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only + GCMP128 + SUITEB-1X (FT enabled) for 6Ghz + 5Ghz (Band select enabled/disabled and (Client Steering enabled/Disabled)) or not	Passed	
DNACJ237S_PPS_4	Configure WPA3 enterprise SSID with 6GHz & 5 GHz & 2.4 Ghz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only+ GCMP256 + SUITEB-1X (FT enabled) for 6Ghz+5Ghz+2.4GHz or not	Passed	

DNACJ237S_PPS_5	Configure Guest WLAN WPA3 for local authentication	To Verify client associated with WLAN WPA3 L2+L3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(LWA) or not	Passed	
DNACJ237S_PPS_6	Configure Guest WLAN WPA3 for central authentication	To Verify client associated with WLAN WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(CWA)	Passed	
DNACJ237S_PPS_7	Configure Guest WLAN for EWA	To Verify client associated with WLAN WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(EWA)	Passed	
DNACJ237S_PPS_8	Configure WLAN WPA3 GCMP128 with FT enabled	To Verify client associated with WLAN WPA3 only+ GCMP128 + SUITEB-1X (FT enabled) for 6Ghz+5Ghz+2.4GHz + Band select enabled + Client Steering(6Ggz)	Passed	
DNACJ237S_PPS_9	Configure WLAN WPA2 for 5GHZ band	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 5Ghz Only	Passed	

DNACJ237S_PPS_10	Configure WLAN WPA2 for 5GHZ & 2.4 Ghz band	To Verify client associated with WLAN WPA2 only +AES(Encryption) with Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237S_PPS_11	Configure WLAN WPA+ WPA2 AES encryption for 5Ghz+2.4GHz	To Verify client associated with WLAN WPA+ WPA2 only +AES(Encryption) with Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	CSCwf55926
DNACJ237S_PPS_12	Configure WLAN WPA+ WPA2 other encryption for 5Ghz+2.4GHz	To Verify client associated with WLAN WPA2 only + other encryption with Following AKM configs for 5Ghz+2.4 Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237S_PPS_13	Configure WLAN WPA2+ WPA3 for 5 GHz	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 5Ghz Only with MAC-Filtering	Passed	

DNACJ237S_PPS_14	Configure WLAN WPA2+ WPA3 for 2.4 GHz(b/g)	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 2.4Ghz(b/g) Only with MAC-Filtering	Passed	
DNACJ237S_PPS_15	Configure WLAN WPA2+ WPA3 for 2.4 GHz(g)	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 2.4Ghz(g only) Only with MAC-Filtering	Passed	
DNACJ237S_PPS_16	Configure Guest WLAN WPA2+WPA3 L2+L3 with +AES(Encryption) for LWA	To Verify client associated with WLAN WPA2+WPA3 L2+L3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(LWA)	Passed	
DNACJ237S_PPS_17	Configure Guest WLAN WPA2+WPA3 with +AES(Encryption) for CWA	To Verify client associated with WLAN WPA2+WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(CWA)	Passed	
DNACJ237S_PPS_18	Configure Guest WLAN WPA2+WPA3 with +AES(Encryption) for EWA	To Verify client associated with WLAN WPA2+WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(EWA)	Passed	

DNACJ237S_PPS_19	Configure WLAN WPA2 only +AES(Encryption) with CWA	To Verify client associated with WLAN WPA2 only +AES(Encryption) with CWA Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237S_PPS_20	Configure WLAN WPA2 only +AES(Encryption) with LWA	To Verify client associated with WLAN WPA2 only +AES(Encryption) with LWA Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237S_PPS_21	Configure WLAN WPA2 only +AES(Encryption) with EWA	To Verify client associated with WLAN WPA2 only +AES(Encryption) with EWA Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237S_PPS_22	QOS policy combinations validation	To verify WLAN WPA2+AES(Encryption) with QOS configs	Passed	
DNACJ237S_PPS_23	Auto QOS combinations validation	To verify WLAN WPA2+AES(Encryption) with auto QOS configs	Passed	

DNACJ237S_PPS_24	Model Config Verification	To Map the Model config instances to network profile (different combinations) and provision the device Re-provision the device by changing the MC instances and SSID mapping	Passed	
DNACJ237S_PPS_25	Verify AP ZONE scenario	To verify AP Zone config with multiple policy-tag, site-tag, RF tag combinations	Passed	
DNACJ237S_PPS_26	CLI template verification	To verify CLI template details	Passed	
DNACJ237_2S_Reg_663	Configure WPA3 enterprise SSID with 6GHz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only +AES(Encryption) with Following AKM configs for 6Ghz Only(Client Steering enabled/Disabled) or not	Passed	
DNACJ237_2S_Reg_664	Configure WPA3 enterprise SSID with 5GHz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only +AES(Encryption) with Following AKM configs for 5Ghz Only(Band select enabled/disabled) or not	Passed	
DNACJ237_2S_Reg_665	Configure WPA3 enterprise SSID with 6GHz & 5 GHz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only + GCMP128 + SUITEB-1X (FT enabled) for 6Ghz + 5Ghz (Band select enabled/disabled and (Client Steering enabled/Disabled)) or not	Passed	

DNACJ237_2S_Reg_666	Configure WPA3 enterprise SSID with 6GHz & 5 GHz & 2.4 Ghz radio band	To Verify client associated with WLAN WPA3 Enterprise SSID only+ GCMP256 + SUITEB-1X (FT enabled) for 6Ghz+5Ghz+2.4GHz or not	Passed	
DNACJ237_2S_Reg_667	Configure Guest WLAN WPA3 for local authentication	To Verify client associated with WLAN WPA3 L2+L3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(LWA) or not	Passed	
DNACJ237_2S_Reg_668	Configure Guest WLAN WPA3 for central authentication	To Verify client associated with WLAN WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(CWA)	Passed	
DNACJ237_2S_Reg_669	Configure Guest WLAN for EWA	To Verify client associated with WLAN WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(EWA)	Passed	
DNACJ237_2S_Reg_670	Configure WLAN WPA3 GCMP128 with FT enabled	To Verify client associated with WLAN WPA3 only+ GCMP128 + SUITEB-1X (FT enabled) for 6Ghz+5Ghz+2.4GHz + Band select enabled + Client Steering(6Ggz)	Passed	

DNACJ237_2S_Reg_671	Configure WLAN WPA2 for 5GHZ band	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 5Ghz Only	Passed	
DNACJ237_2S_Reg_672	Configure WLAN WPA2 for 5GHZ & 2.4 Ghz band	To Verify client associated with WLAN WPA2 only +AES(Encryption) with Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237_2S_Reg_673	Configure WLAN WPA+ WPA2 AES encryption for 5Ghz+2.4GHz	To Verify client associated with WLAN WPA+ WPA2 only +AES(Encryption) with Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237_2S_Reg_674	Configure WLAN WPA+ WPA2 other encryption for 5Ghz+2.4GHz	To Verify client associated with WLAN WPA2 only + other encryption with Following AKM configs for 5Ghz+2.4 Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	

DNACJ237_2S_Reg_675	Configure WLAN WPA2+ WPA3 for 5 GHz	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 5Ghz Only with MAC-Filtering	Passed	
DNACJ237_2S_Reg_676	Configure WLAN WPA2+ WPA3 for 2.4 GHz(b/g)	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 2.4Ghz(b/g) Only with MAC-Filtering	Passed	
DNACJ237_2S_Reg_677	Configure WLAN WPA2+ WPA3 for 2.4 GHz(g)	To Verify client associated with WLAN WPA2+ WPA3 only +AES(Encryption) with Following AKM configs for 2.4Ghz(g only) Only with MAC-Filtering	Passed	
DNACJ237_2S_Reg_678	Configure Guest WLAN WPA2+WPA3 L2+L3 with +AES(Encryption) for LWA	To Verify client associated with WLAN WPA2+WPA3 L2+L3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(LWA)	Passed	
DNACJ237_2S_Reg_679	Configure Guest WLAN WPA2+WPA3 with +AES(Encryption) for CWA	To Verify client associated with WLAN WPA2+WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(CWA)	Passed	

DNACJ237_2S_Reg_680	Configure Guest WLAN WPA2+WPA3 with +AES(Encryption) for EWA	To Verify client associated with WLAN WPA2+WPA3 only +AES(Encryption) (FT enabled) for 6Ghz +5Ghz + 2.4GHz + Guest(EWA)	Passed	
DNACJ237_2S_Reg_681	Configure WLAN WPA2 only +AES(Encryption) with CWA	To Verify client associated with WLAN WPA2 only +AES(Encryption) with CWA Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237_2S_Reg_682	Configure WLAN WPA2 only +AES(Encryption) with LWA	To Verify client associated with WLAN WPA2 only +AES(Encryption) with LWA Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237_2S_Reg_683	Configure WLAN WPA2 only +AES(Encryption) with EWA	To Verify client associated with WLAN WPA2 only +AES(Encryption) with EWA Following AKM configs for 5Ghz+2.4GHz Only (MAC Filtering enabled/Disabled), Band select - enabled/disabled.	Passed	
DNACJ237_2S_Reg_684	QOS policy combinations validation	To verify WLAN WPA2+AES(Encryption) with QOS configs	Passed	

DNACJ237_2S_Reg_685	Auto QOS combinations validation	To verify WLAN WPA2+AES(Encryption) with auto QOS configs	Passed	
DNACJ237_2S_Reg_686	Model Config Verification	To Map the Model config instances to network profile (different combinations) and provision the device Re-provision the device by changing the MC instances and SSID mapping	Passed	
DNACJ237_2S_Reg_687	Verify AP ZONE scenario	To verify AP Zone config with multiple policy-tag, site-tag, RF tag combinations	Passed	
DNACJ237_2S_Reg_688	CLI template verification	To verify CLI template details	Passed	

Import and Export progress tracking

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_IEPS_1	Importing Maps archive with 5 sites	Validate Progress bar When importing Maps with 5 sites	Passed	
DNACJ237S_IEPS_2	Importing Maps archive with 10 sites	Validate Progress bar When importing Maps with 10 sites	Passed	
DNACJ237S_IEPS_3	Export at building level	To Validate Export at Building level	Passed	CSCwf24273
DNACJ237S_IEPS_4	Validate progress bar which has more than 500MB in size	Validate progress bar when importing maps archive which has more than 500MB in size	Passed	
DNACJ237S_IEPS_5	Validate progress bar when maps archive export sites	Validate progress bar when maps archive export sites and CAD/Non-CAD images	Passed	
DNACJ237S_IEPS_6	Verify when maps archive export with 50 sites in the network hierarchy	Validate progress bar when maps archive export with 50 sites in the network hierarchy	Passed	
DNACJ237S_IEPS_7	Check Export at area level	To Validate export at area level	Passed	
DNACJ237S_IEPS_8	Check Export at Floor level	Validate export at floor level	Passed	
DNACJ237S_IEPS_9	Export floor maps	To Export floor maps in Ekahau project	Passed	
DNACJ237S_IEPS_10	Import Bulk Access points	To Import bulk Access points	Passed	
DNACJ237S_IEPS_11	View the number of devices in given site	To view the total number of devices added in the given site	Passed	
DNACJ237S_IEPS_12	Check the details of Network Devices in the specific site	To check the details of Network Devices in the specific site	Passed	

DNACJ237S_IEPS_13	The Detailed view	To view the	Passed	
	of network Device-	Detailed view of		
	Device 360	network Device-		
		Device 360		

SSID and profile Config Support completion

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_SPCSC_1	Adding a site in network hierarchy & check in map.	Configuring an area, building, and floor.	Passed	
DNACJ237S_SPCSC_2	Configure SSID with Enterprise with radio policy 2.4Ghz	Configuring SSID with Radio Policy 2.4Ghz(802.11g)	Passed	
DNACJ237S_SPCSC_3	Configure SSID with Enterprise with radio policy 2.4Ghz	Configuring SSID with Radio Policy 2.4Ghz(802.11b/g)	Failed	CSCwf33803, CSCwf67453
DNACJ237S_SPCSC_4	Configure SSID with Enterprise with radio policy 5Ghz	Configuring SSID with Radio Policy 5Ghz	Passed	
DNACJ237S_SPCSC_5	Configure SSID with Enterprise with radio policy 6Ghz	Configuring SSID with Radio Policy 6Ghz.	Passed	
DNACJ237S_SPCSC_6	Configure SSID with Enterprise with radio policy 6Ghz+client steering	Configuring SSID with Radio Policy 6Ghz+client steering	Passed	
DNACJ237S_SPCSC_7	Configure SSID with Enterprise with radio policy 2.4Ghz & 5Ghz with band selection.	Configuring SSID with Radio Policy 2.4Ghz& 5Ghz with band selection.	Passed	
DNACJ237S_SPCSC_8	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security PSK.	Passed	
DNACJ237S_SPCSC_9	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security 802.1x	Passed	
DNACJ237S_SPCSC_10	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security CCKM	Passed	
DNACJ237S_SPCSC_11	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security 802.1x	Passed	

DNACJ237S_SPCSC_12	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security CCKM	Passed	CSCwf24951
DNACJ237S_SPCSC_13	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security 802.1x-SHA256	Passed	
DNACJ237S_SPCSC_14	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security 802.1x-SHA256	Passed	
DNACJ237S_SPCSC_15	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security FT+802.1x	Passed	
DNACJ237S_SPCSC_16	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security FT+802.1x	Passed	
DNACJ237S_SPCSC_17	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security SUITEB_1X.	Passed	
DNACJ237S_SPCSC_18	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security SUITEB192_1X.	Passed	
DNACJ237S_SPCSC_19	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with encryption GCMP256 & security SUITEB192_1X.	Passed	CSCwf24170
DNACJ237S_SPCSC_20	Connect Windows Client and verify Advanced wan parameters	Connect Windows Client and verify Advanced wan parameters	Passed	CSCwf58794
DNACJ237S_SPCSC_21	Connect Android Client and verify Advanced wlan parameters	Connect Android Client and verify Advanced wlan parameters	Passed	
DNACJ237S_SPCSC_22	Connect MAC Client and verify Advanced wlan parameters	Connect MAC Client and verify Advanced wlan parameters	Failed	CSCwf81874

Data Grand Charles	G	G	D 1	
DNACJ237S_SPCSC_23	Connect IOS Client and verify Advanced wlan parameters	Connect IOS Client and verify Advanced wlan parameters	Passed	
DNACJ237_2S_Reg_707	Adding a site in network hierarchy & check in map.	Configuring an area, building, and floor.	Passed	
DNACJ237_2S_Reg_708	Configure SSID with Enterprise with radio policy 2.4Ghz	Configuring SSID with Radio Policy 2.4Ghz(802.11g)	Passed	
DNACJ237_2S_Reg_709	Configure SSID with Enterprise with radio policy 2.4Ghz	Configuring SSID with Radio Policy 2.4Ghz(802.11b/g)	Passed	
DNACJ237_2S_Reg_710	Configure SSID with Enterprise with radio policy 5Ghz	Configuring SSID with Radio Policy 5Ghz	Passed	
DNACJ237_2S_Reg_711	Configure SSID with Enterprise with radio policy 6Ghz	Configuring SSID with Radio Policy 6Ghz.	Passed	
DNACJ237_2S_Reg_712	Configure SSID with Enterprise with radio policy 6Ghz+client steering	Configuring SSID with Radio Policy 6Ghz+client steering	Passed	
DNACJ237_2S_Reg_713	Configure SSID with Enterprise with radio policy 2.4Ghz & 5Ghz with band selection.	Configuring SSID with Radio Policy 2.4Ghz& 5Ghz with band selection.	Passed	
DNACJ237_2S_Reg_714	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security PSK.	Passed	
DNACJ237_2S_Reg_715	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security 802.1x	Passed	
DNACJ237_2S_Reg_716	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security CCKM	Passed	
DNACJ237_2S_Reg_717	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security 802.1x	Passed	

DNACJ237_2S_Reg_718	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security CCKM	Passed	
DNACJ237_2S_Reg_719	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security 802.1x-SHA256	Passed	
DNACJ237_2S_Reg_720	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security 802.1x-SHA256	Passed	
DNACJ237_2S_Reg_721	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security FT+802.1x	Passed	
DNACJ237_28_Reg_722	Configure SSID with Enterprise with WPA2.	Configuring SSID with WPA2 & with security FT+802.1x	Passed	
DNACJ237_2S_Reg_723	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security SUITEB_1X.	Passed	
DNACJ237_2S_Reg_724	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with security SUITEB192_1X.	Passed	
DNACJ237_2S_Reg_725	Configure SSID with Enterprise with WPA2+WPA3.	Configuring SSID with WPA2+WPA3 & with encryption GCMP256 & security SUITEB192_1X.	Passed	
DNACJ237_2S_Reg_726	Connect Windows Client and verify Advanced wan parameters	Connect Windows Client and verify Advanced wan parameters	Passed	
DNACJ237_2S_Reg_727	Connect Android Client and verify Advanced wlan parameters	Connect Android Client and verify Advanced wlan parameters	Failed	CSCwh83904
DNACJ237_2S_Reg_728	Connect MAC Client and verify Advanced wlan parameters	Connect MAC Client and verify Advanced wlan parameters	Passed	CSCwh13277

DNACJ237_2S_Reg_729	Connect IOS Client	Connect IOS Client	Passed	
	and verify	and verify		
	Advanced wlan	Advanced wlan		
	parameters	parameters		

Integrating Client Data Collection MRE into Client 360 Tools

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_CL360_1	Create an SSID with WPA2+WPA3 security is broadcast though DNAC	To check whether the device is added in DNAC	Passed	
DNACJ237S_CL360_2	Check able to Provision device in DNAC	To check whether the device is Provisioned in DNAC	Passed	
DNACJ237S_CL360_3	Check for both android/windows Client connected or not	To check whether the client is connected or not	Passed	
DNACJ237S_CL360_4	Check the Client data collection seen in Client 360 page	To check whether the Client data collection seen in Client 360 page	Passed	
DNACJ237S_CL360_5	Check able to launch Client data collection tool in Client 360	To check whether able to launch client data collection	Failed	CSCwf31215
DNACJ237S_CL360_6	Check able to troubleshoot the devices	To check whether the devices are able to troubleshoot	Failed	CSCwf32347
DNACJ237S_CL360_7	Check WPA2 security Client in Client 360 is navigate to MRE	To check WPA2 security Client in Client 360 is navigate to MRE	Passed	
DNACJ237S_CL360_8	Check WPA3 security Client in Client 360 is navigate to MRE	To check WPA3 security Client in Client 360 is navigate to MRE	Passed	CSCwf32332
DNACJ237S_CL360_9	Check for windows Client connected is seen in Client 360	To check windows client connected is seen in Client360 and navigate to MRE	Passed	
DNACJ237S_CL360_10	Check for Android Client connected is seen in Client 360	To check Android client connected is seen inClient360 and navigate to MRE	Passed	

DNACJ237S_CL360_11	Check for MAC Client connected is seen in Client 360	To check MAC client connected is seen in Client360 and navigate to MRE	Passed	
DNACJ237S_CL360_12	Check for surface Client connected is seen in Client 360	To check surface client connected is seen in Client360 and navigate to MRE	Passed	
DNACJ237S_CL360_13	Check whether 9166 AP client data collection is navigate to MRE	To check whether 9166 AP client data collection is navigate to MRE	Passed	
DNACJ237S_CL360_14	Check whether 9164 AP client data collection is navigate to MRE	To check whether 9164 AP client data collection is navigate to MRE	Passed	
DNACJ237S_CL360_15	Check whether 9115 AP client data collection is navigate to MRE	To check whether 9115 AP client data collection is navigate to MRE	Passed	
DNACJ237S_CL360_16	Check whether 9120 AP client data collection is navigate to MRE	To check whether 9120 AP client data collection is navigate to MRE	Passed	
DNACJ237S_CL360_17	Check whether 9105 AP client data collection is navigate to MRE	To check whether 9105 AP client data collection is navigate to MRE	Passed	
DNACJ237S_CL360_18	Check whether 9130 AP client data collection is navigate to MRE	To check whether 9130 AP client data collection is navigate to MRE	Passed	
DNACJ237_2S_Reg_691	Check for both android/windows Client connected or not	To check whether the client is connected or not	Passed	
DNACJ237_2S_Reg_689	Create an SSID with WPA2+WPA3 security is broadcast though DNAC	To check whether the device is added in DNAC	Passed	
DNACJ237_2S_Reg_690	Check able to Provision device in DNAC	To check whether the device is Provisioned in DNAC	Passed	

DNACJ237_2S_Reg_692	Check the Client data collection seen in Client 360 page	To check whether the Client data collection seen in Client 360 page	Passed	
DNACJ237_2S_Reg_693	Check able to launch Client data collection tool in Client 360	To check whether able to launch client data collection	Passed	
DNACJ237_2S_Reg_694	Check able to troubleshoot the devices	To check whether the devices are able to troubleshoot	Passed	
DNACJ237_2S_Reg_695	Check WPA2 security Client in Client 360 is navigate to MRE	To check WPA2 security Client in Client 360 is navigate to MRE	Passed	
DNACJ237_2S_Reg_696	Check WPA3 security Client in Client 360 is navigate to MRE	To check WPA3 security Client in Client 360 is navigate to MRE	Passed	
DNACJ237_2S_Reg_697	Check for windows Client connected is seen in Client 360	To check windows client connected is seen in Client360 and navigate to MRE	Passed	
DNACJ237_2S_Reg_698	Check for Android Client connected is seen in Client 360	To check Android client connected is seen inClient360 and navigate to MRE	Passed	
DNACJ237_2S_Reg_699	Check for MAC Client connected is seen in Client 360	To check MAC client connected is seen in Client360 and navigate to MRE	Passed	
DNACJ237_2S_Reg_700	Check for surface Client connected is seen in Client 360	To check surface client connected is seen in Client360 and navigate to MRE	Passed	
DNACJ237_2S_Reg_701	Check whether 9166 AP client data collection is navigate to MRE	To check whether 9166 AP client data collection is navigate to MRE	Passed	

DNACJ237_2S_Reg_702	Check whether 9164 AP client data collection is navigate to MRE	To check whether 9164 AP client data collection is navigate to MRE	Passed	
DNACJ237_2S_Reg_703	Check whether 9115 AP client data collection is navigate to MRE	To check whether 9115 AP client data collection is navigate to MRE	Passed	
DNACJ237_2S_Reg_704	Check whether 9120 AP client data collection is navigate to MRE	To check whether 9120 AP client data collection is navigate to MRE	Passed	
DNACJ237_2S_Reg_705	Check whether 9105 AP client data collection is navigate to MRE	To check whether 9105 AP client data collection is navigate to MRE	Passed	
DNACJ237_2S_Reg_706	Check whether 9130 AP client data collection is navigate to MRE	To check whether 9130 AP client data collection is navigate to MRE	Passed	

RF Insights - Tx Drops Chart

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_MRI_1	Check device provision status	To check device provision status	Passed	
DNACJ237S_MRI_2	Connect client to device & check TX drops in client 360	To connect client	Passed	
DNACJ237S_MRI_3	Connect windows client & check TX drops in client 360	To connect windows client and checking TX drops	Passed	CSCwf51311
DNACJ237S_MRI_4	Connect Android client& check TX drops in client 360	To connect Android client and check TX drops	Passed	CSCwf33695
DNACJ237S_MRI_5	Connect Surface client & check TX drops in client 360	To connect Surface client and checking TX drops	Passed	
DNACJ237S_MRI_6	Connect client ✓ support for AP 9130	To connect client 9130 AP checking TX drops	Passed	CSCwf24190
DNACJ237S_MRI_7	Connect client ✓ support for AP 9164	To connect client & compare the TX drops for 9130 and 9164	Passed	CSCwf24664
DNACJ237S_MRI_8	Connect client ✓ support for AP 9166	To connect client & compare the TX drops for 9130,9164 & 9166	Passed	CSCwf37751
DNACJ237S_MRI_9	Connect client to 2.4 ghz radio band	To connect client 2.4 ghz radio & check TX drops	Passed	
DNACJ237S_MRI_10	Connect client to 5 ghz radio band	To connect client to 5 ghz radio & compare TX drops for 2.4 ghz and 5 ghz	Passed	
DNACJ237S_MRI_11	Connect client to dual band radio	To connect client t to dual band radio & compare the TX drops	Passed	
DNACJ237S_MRI_12	Connect client & check support for AP 9124	To connect client 9130 AP checking TX drops	Passed	CSCwf26223, CSCwf27888

DNACJ237S_MRI_13	Check Tx drops at Device 360 when client disconnected	To check Tx drops at Device 360 when client disconnected	Passed	
DNACJ237S_MRI_14	Check Tx drops at Client 360 when client roaming	To check Tx drops at Client 360 when client roaming between controllers	Passed	
DNACJ237S_MRI_15	Check Tx drops at Client 360 when client inter roaming	To check Tx drops at Client 360 when client roaming between AP's	Passed	
DNACJ237S_MRI_16	Compare Tx drops with EWLC Tx packets	To compare Tx drops with EWLC Tx packets	Passed	
DNACJ237S_MRI_17	Compare Tx drops with Wireshark	To compare Tx drops with Wireshark	Passed	
DNACJ237S_MRI_18	Check Tx drops at device 360 when ap is in flex mode	To check Tx drops at device 360 when ap is in flex mode	Passed	
DNACJ237S_MRI_19	Check TX drops at device 360 for different VLANS	To check TX drops at device 360 for different VLANS	Passed	
DNACJ237S_MRI_20	Check TX drops for device 360 when client with different securities	To check TX drops for device 360 when client with different securities	Passed	
DNACJ237S_MRI_21	Connect Google pixel 7 pro client & check TX drops in client 360	To connect Google pixel 7 pro client & check TX drops in client 360	Passed	
DNACJ237S_MRI_22	Connect Samsung S22 ultra client & check TX drops in client 360	To connect Samsung S22 ultra client & check TX drops in client 360	Passed	
DNACJ237S_MRI_23	Connect Apple iPad 4th gen client & check TX drops in client 360	To connect Apple iPad 4th gen client & check TX drops in client 360	Passed	
DNACJ237_2S_Reg_730	Check device provision status	To check device provision status	Passed	
DNACJ237_2S_Reg_731	Connect client to device & check TX drops in client 360	To connect client	Passed	

DNIA (1997, 20, B. 702	C 1	T	D 1	
DNACJ237_2S_Reg_732	Connect windows client & check TX drops in client 360	To connect windows client and checking TX drops	Passed	
DNACJ237_2S_Reg_733	Connect Android client& check TX drops in client 360	To connect Android client and check TX drops	Passed	
DNACJ237_2S_Reg_734	Connect Surface client & check TX drops in client 360	To connect Surface client and checking TX drops	Passed	
DNACJ237_2S_Reg_735	Connect client ✓ support for AP 9130	To connect client 9130 AP checking TX drops	Passed	
DNACJ237_2S_Reg_736	Connect client ✓ support for AP 9164	To connect client & compare the TX drops for 9130 and 9164	Passed	
DNACJ237_2S_Reg_737	Connect client ✓ support for AP 9166	To connect client & compare the TX drops for 9130,9164 & 9166	Passed	
DNACJ237_2S_Reg_738	Connect client to 2.4 ghz radio band	To connect client 2.4 ghz radio & check TX drops	Passed	
DNACJ237_2S_Reg_739	Connect client to 5 ghz radio band	To connect client to 5 ghz radio & compare TX drops for 2.4 ghz and 5 ghz	Passed	
DNACJ237_2S_Reg_740	Connect client to dual band radio	To connect client t to dual band radio & compare the TX drops	Passed	
DNACJ237_2S_Reg_741	Connect client & check support for AP 9124	To connect client 9130 AP checking TX drops	Passed	
DNACJ237_2S_Reg_742	Check Tx drops at Device 360 when client disconnected	To check Tx drops at Device 360 when client disconnected	Passed	
DNACJ237_2S_Reg_743	Check Tx drops at Client 360 when client roaming	To check Tx drops at Client 360 when client roaming between controllers	Passed	

DNACJ237_2S_Reg_744	Check Tx drops at Client 360 when client inter roaming	To check Tx drops at Client 360 when client roaming between AP's	Passed	
DNACJ237_2S_Reg_745	Compare Tx drops with EWLC Tx packets	To compare Tx drops with EWLC Tx packets	Passed	
DNACJ237_2S_Reg_746	Compare Tx drops with Wireshark	To compare Tx drops with Wireshark	Passed	
DNACJ237_2S_Reg_747	Check Tx drops at device 360 when ap is in flex mode	To check Tx drops at device 360 when ap is in flex mode	Passed	
DNACJ237_2S_Reg_748	Check TX drops at device 360 for different VLANS	To check TX drops at device 360 for different VLANS	Passed	
DNACJ237_2S_Reg_749	Check TX drops for device 360 when client with different securities	To check TX drops for device 360 when client with different securities	Passed	
DNACJ237_2S_Reg_750	Connect Google pixel 7 pro client & check TX drops in client 360	To connect Google pixel 7 pro client & check TX drops in client 360	Passed	
DNACJ237_2S_Reg_751	Connect Samsung S22 ultra client & check TX drops in client 360	To connect Samsung S22 ultra client & check TX drops in client 360	Passed	
DNACJ237_28_Reg_752	Connect Apple ipad 4th gen client & check TX drops in client 360	To connect Apple ipad 4th gen client & check TX drops in client 360	Passed	

AP Interference and Utilization - Issue and AP-360 chart improvements

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_API_1	Adding network devices in DNAC	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237S_API_2	Configure Basic RF Profile with 2.4 GHz & disable 5 GHz and 6 GHz	To Configure Basic RF profile with 2.4 GHz & disable 5 GHz and 6 GHz for channel utilization	Passed	
DNACJ237S_API_3	Configure Basic RF profile with 5 GHz & disable 2.4 GHz and 6 GHz	To Configure Basic RF profile with 5 GHz & disable 2.4 GHz and 6 GHz for channel utilization	Passed	
DNACJ237S_API_4	Configure Basic RF profile with 6 GHz & disable 2.4 GHz and 5 GHz	To Configure Basic RF profile 6 GHz & disable 2.4 GHz and 5 GHz for channel utilization	Passed	
DNACJ237S_API_5	Configure Basic RF profile with 2.4GHz/5GHz/6GHz	To Configure Basic RF profile with 2.4GHz/5GHz/6GHz for channel utilization	Passed	
DNACJ237S_API_6	Configure SSID Parameters	To Configure SSID Parameters	Passed	CSCwf63008
DNACJ237S_API_7	Configure Network profile parameters	To Configure Network profile parameters	Passed	
DNACJ237S_API_8	Add provision to device	To Add provision to device	Passed	
DNACJ237S_API_9	Check Rx/Tx details on Device 360 page	To Check Rx/Tx details on Device 360 page	Passed	

DNACJ237S_API_10	Check interference details on Device 360 page	To Check interference details on Device 360 page	Passed	CSCwf36314
DNACJ237S_API_11	Check AP Interference and Channel utilization breakdown time for 9105 AP	To check AP Interference and Channel utilization breakdown time for 9105 AP	Passed	
DNACJ237S_API_12	Check AP Interference and Channel utilization breakdown time for 9115 AP	To check AP Interference and Channel utilization breakdown time for 9115 AP	Passed	CSCwf27882
DNACJ237S_API_13	Check AP Interference and Channel utilization breakdown time for 9124 AP	To check AP Interference and Channel utilization breakdown time for 9124 AP	Failed	CSCwf62572
DNACJ237S_API_14	Check AP Interference and Channel utilization breakdown time for 9130 AP	To check AP Interference and Channel utilization breakdown time for 9130 AP	Passed	
DNACJ237S_API_15	Check AP Interference and Channel utilization breakdown time for 3802I AP	To check AP Interference and Channel utilization breakdown time for 3802I AP	Passed	
DNACJ237S_API_16	Connecting a Windows clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	check if the AP interference,	Passed	
DNACJ237S_API_17	Connecting a Android clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a Android clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	

DNACJ237S_API_18	Connecting a IOS clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a IOS clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237S_API_19	Connecting a Mac OS clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a Mac os clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237S_API_20	Connecting a Surface clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a Surface clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237S_API_21	Check the issues type shown in device 360	To check if the issues type shown in device 360 dashlet	Passed	
DNACJ237S_API_22	Resolved the issues shown in device 360 and checking the resolved issues list	To check if the resolved issues are shown in device 360 resolved list or not	Passed	
DNACJ237S_API_23	Ignored issues shown in device 360 and checking the ignored issues list	To check if the Ignored issues are shown in device 360 ignored list or not	Passed	
DNACJ237S_API_24	Verify client is able to connect to the WLAN in Inter/Intra roaming connectivity	Check whether able to Verify Windows client is able to connect to the WLAN in Inter/Intra roaming connectivity.	Passed	

DNACJ237S_API_25	Verify AP interferences ,channel utilization parameters in Wireshark	Check whether able to verify AP interferences ,channel utilization,traffic utilization TX/RX parameters in Wireshark	Passed	
DNACJ237S_API_26	Verify AP interferences ,channel utilization parameters in Wireshark for local mode and Flex mode	Check whether able to verify AP interferences ,channel utilization ,traffic utilization TX/RX parameters in Wireshark for local mode and Flex mode	Passed	
DNACJ237S_API_27	Verify client is able to connect to in Flex mode	Check whether able to Verify client is able to connect to in Flex mode and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237S_API_28	Verify client is able to connect to in Monitor mode	Check whether able to Verify client is able to connect to in Monitor mode and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237S_API_29	Verify client is able to connect to in Sniffer mode	Check whether able to Verify client is able to connect to in Sniffer mode and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237S_API_30	Join 9164 AP connect capable client to validate TX/RX parameters	To Join 9164 AP connect capable client to validate TX/RX parameters	Passed	

DNACJ237S_API_31	Join 9166 AP connect capable client to validate TX/RX parameters	To Join 9166 AP connect capable client to validate TX/RX parameters	Passed	
DNACJ237_2S_Reg_753	Adding network devices in DNAC	To add network devices like switches,Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_754	Configure Basic RF Profile with 2.4 GHz & disable 5 GHz and 6 GHz	To Configure Basic RF profile with 2.4 GHz & disable 5 GHz and 6 GHz for channel utilization	Passed	
DNACJ237_2S_Reg_755	Configure Basic RF profile with 5 GHz & disable 2.4 GHz and 6 GHz	To Configure Basic RF profile with 5 GHz & disable 2.4 GHz and 6 GHz for channel utilization	Passed	
DNACJ237_2S_Reg_756	Configure Basic RF profile with 6 GHz & disable 2.4 GHz and 5 GHz	To Configure Basic RF profile 6 GHz & disable 2.4 GHz and 5 GHz for channel utilization	Passed	
DNACJ237_2S_Reg_757	Configure Basic RF profile with 2.4GHz/5GHz/6GHz	To Configure Basic RF profile with 2.4GHz/5GHz/6GHz for channel utilization	Passed	CSCwh66673
DNACJ237_2S_Reg_758	Configure SSID Parameters	To Configure SSID Parameters	Passed	
DNACJ237_2S_Reg_759	Configure Network profile parameters	To Configure Network profile parameters	Passed	CSCwh64790
DNACJ237_2S_Reg_760	Add provision to device	To Add provision to device	Passed	
DNACJ237_2S_Reg_761	Check Rx/Tx details on Device 360 page	To Check Rx/Tx details on Device 360 page	Passed	CSCwh31562
DNACJ237_2S_Reg_762	Check interference details on Device 360 page	To Check interference details on Device 360 page	Passed	

DNACJ237_2S_Reg_763	Check AP Interference and Channel utilization breakdown time for 9105 AP	To check AP Interference and Channel utilization breakdown time for 9105 AP	Passed	
DNACJ237_2S_Reg_764	Check AP Interference and Channel utilization breakdown time for 9115 AP	To check AP Interference and Channel utilization breakdown time for 9115 AP	Passed	
DNACJ237_2S_Reg_765	Check AP Interference and Channel utilization breakdown time for 9124 AP	To check AP Interference and Channel utilization breakdown time for 9124 AP	Passed	
DNACJ237_2S_Reg_766	Check AP Interference and Channel utilization breakdown time for 9130 AP	To check AP Interference and Channel utilization breakdown time for 9130 AP	Passed	
DNACJ237_2S_Reg_767	Check AP Interference and Channel utilization breakdown time for 3802I AP	To check AP Interference and Channel utilization breakdown time for 3802I AP	Failed	CSCwh67171
DNACJ237_2S_Reg_768	Connecting a Windows clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a Windows clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237_2S_Reg_769	Connecting a Android clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a Android clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	

DNACJ237_2S_Reg_770	Connecting a IOS clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a IOS clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237_2S_Reg_771	Connecting a Mac OS clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a Mac os clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237_2S_Reg_772	Connecting a Surface clients to a WLAN and check if the AP interferences ,channel utilization details is shown in the device 360	To connect a Surface clients to the wlan created and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237_2S_Reg_773	Check the issues type shown in device 360	To check if the issues type shown in device 360 dashlet	Passed	
DNACJ237_2S_Reg_774	Resolved the issues shown in device 360 and checking the resolved issues list	To check if the resolved issues are shown in device 360 resolved list or not	Passed	
DNACJ237_2S_Reg_775	Ignored issues shown in device 360 and checking the ignored issues list	To check if the Ignored issues are shown in device 360 ignored list or not	Passed	
DNACJ237_2S_Reg_776	Verify client is able to connect to the WLAN in Inter/Intra roaming connectivity	Check whether able to Verify Windows client is able to connect to the WLAN in Inter/Intra roaming connectivity.	Passed	

DNACJ237_2S_Reg_777	Verify AP interferences ,channel utilization parameters in Wireshark	Check whether able to verify AP interferences ,channel utilization,traffic utilization TX/RX parameters in Wireshark	Passed	
DNACJ237_2S_Reg_778	Verify AP interferences ,channel utilization parameters in Wireshark for local mode and Flex mode	Check whether able to verify AP interferences ,channel utilization ,traffic utilization TX/RX parameters in Wireshark for local mode and Flex mode	Passed	
DNACJ237_2S_Reg_779	Verify client is able to connect to in Flex mode	Check whether able to Verify client is able to connect to in Flex mode and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237_2S_Reg_780	Verify client is able to connect to in Monitor mode	Check whether able to Verify client is able to connect to in Monitor mode and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237_2S_Reg_781	Verify client is able to connect to in Sniffer mode	Check whether able to Verify client is able to connect to in Sniffer mode and check if the AP interference, channel utilization is shown in the graph and pie chart	Passed	
DNACJ237_2S_Reg_782	Join 9164 AP connect capable client to validate TX/RX parameters	To Join 9164 AP connect capable client to validate TX/RX parameters	Passed	

DNACJ237_2S_Reg_783	Join 9166 AP	To Join 9166 AP	Passed	
	connect capable	connect capable		
	client to validate	client to validate		
	TX/RX parameters	TX/RX parameters		

Integrating AP Data Collection MRE into AP 360 Tools

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_IADCM_1	AP data collection from AP360 page	To perform AP data collection from AP360 page	Passed	
DNACJ237S_IADCM_2	AP data collection from AP360 page for unreachable AP	To perform AP data collection from AP360 page for unreachable AP	Passed	
DNACJ237S_IADCM_3	AP data collection from AP360 page for unreachable AP after disabling SSH	To perform AP data collection from AP360 page for unreachable AP after disabling SSH	Passed	
DNACJ237S_IADCM_4	AP data collection from AP360 page for 9166AP	To perform AP data collection from AP360 page for 9166AP	Passed	
DNACJ237S_IADCM_5	AP data collection from AP360 page for 9164AP	To perform AP data collection from AP360 page for 9164AP	Passed	
DNACJ237S_IADCM_6	AP data collection from AP360 page for 9130AP	To perform AP data collection from AP360 page for 9130AP	Passed	
DNACJ237S_IADCM_7	AP data collection from AP360 page for 9120AP	To perform AP data collection from AP360 page for 9120AP	Passed	
DNACJ237S_IADCM_8	AP data collection from AP360 page for 9105AP	To perform AP data collection from AP360 page for 9105AP	Passed	
DNACJ237S_IADCM_9	AP data collection from AP360 page for 4800AP	To perform AP data collection from AP360 page for 4800AP	Passed	
DNACJ237S_IADCM_10	Check client connectivity impact during data collection	To check client connectivity impact during data collection	Passed	

DNACJ237S_IADCM_11	AP data collection from AP360 page for AP associated to EWC	To perform AP data collection from AP360 page for AP associated to EWC	Passed	
DNACJ237S_IADCM_12	Reload the AP during AP data collection to observe crash	To reload the AP during AP data collection to observe crash	Passed	
DNACJ237_2S_Reg_784	AP data collection from AP360 page	To perform AP data collection from AP360 page	Passed	
DNACJ237_2S_Reg_785	AP data collection from AP360 page for unreachable AP	To perform AP data collection from AP360 page for unreachable AP	Passed	
DNACJ237_2S_Reg_786	AP data collection from AP360 page for unreachable AP after disabling SSH	To perform AP data collection from AP360 page for unreachable AP after disabling SSH	Passed	
DNACJ237_2S_Reg_787	AP data collection from AP360 page for 9166AP	To perform AP data collection from AP360 page for 9166AP	Passed	
DNACJ237_2S_Reg_788	AP data collection from AP360 page for 9164AP	To perform AP data collection from AP360 page for 9164AP	Passed	
DNACJ237_2S_Reg_789	AP data collection from AP360 page for 9130AP	To perform AP data collection from AP360 page for 9130AP	Passed	
DNACJ237_2S_Reg_790	AP data collection from AP360 page for 9120AP	To perform AP data collection from AP360 page for 9120AP	Passed	
DNACJ237_2S_Reg_791	AP data collection from AP360 page for 9105AP	To perform AP data collection from AP360 page for 9105AP	Passed	
DNACJ237_2S_Reg_792	AP data collection from AP360 page for 4800AP	To perform AP data collection from AP360 page for 4800AP	Passed	

DNACJ237_2S_Reg_793	Check client connectivity impact during data collection	To check client connectivity impact during data collection	Passed	
DNACJ237_2S_Reg_794	AP data collection from AP360 page for AP associated to EWC	To perform AP data collection from AP360 page for AP associated to EWC	Passed	
DNACJ237_2S_Reg_795	Reload the AP during AP data collection to observe crash	To reload the AP during AP data collection to observe crash	Passed	

AP Join Profile Rogue Parameters Support

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_PMFc_ID_1	Rogue Detection parameters and PMF Denial availability	To check whether the Rogue Detection parameter and PMF Denial Configurations are seen in AP Profile or not	Passed	
DNACJ237S_PMFc_ID_2	Create and delete AP Profile with Rogue Detection Parameters	To Create and Check the Ap Profile with Rogue Detection Parameters and to Check whether it can be deleted without any errors	Passed	CSCwf31826
DNACJ237S_PMFc_ID_3	Create and delete a AP Profile with PMF Denial	To Create and Check the Ap Profile with PMF Denial and to Check whether it can be deleted without any errors	Passed	
DNACJ237S_PMFc_ID_4	Create and delete AP Profile with both Rogue Detections Parameters and PMF Denial	To Create and Check the Ap Profile with both Rogue Detection Parameters and PMF Denial and to Check whether it can be deleted without any errors	Passed	
DNACJ237S_PMFc_ID_5	Check the Rogue Detection Parameters with out of range values	To create and check the AP join profile with out of range values in Rogue Detection Parameters	Passed	
DNACJ237S_PMFc_ID_6	Map the AP Profile with Wireless Profile	To Check whether the created AP Profile can be mapped with Wireless Profile without any issues	Passed	

D) I L CYBO B C	- · · · -			
DNACJ237S_PMFc_ID_7	Provision AP Profile with Rogue Detection Parameter changes	To Provision the devices with AP profile created with Rogue detection Parameters and check the config changes from controller	Passed	
DNACJ237S_PMFc_ID_8	Provision AP Profile with pmf denial enabled	To Provision the devices with AP profile created with pmf denial and check the config changes from controller	Passed	
DNACJ237S_PMFc_ID_9	Provision AP Profile with Rogue Detection Parameter changes and pmf denial enabled	To Provision the devices with AP profile created with Rogue detection Parameters and pmf denial and check the config changes from controller	Passed	CSCwf36403
DNACI237S_PMFc_ID_10	Check for Rogues in eWLC after configuring Rogue Detection Parameters	To Check for Rogues and verify them after configuring Rogue Detection Parameters	Passed	
DNACI237S_PMFc_ID_11	Check for Rogues in eWLC after configuring pmf denial	To Check for Rogues and verify them after configuring pmf denial	Passed	
DNACI237S_PMFc_ID_12	Check for Rogues in eWLC after configuring Rogue Detection Parameters and pmf denial	To Check for Rogues and verify them after configuring Rogue Detection Parameters and pmf denial	Passed	
DNACI237S_PMFc_ID_13	Check for Rogues in DNAC	After Configuring Rogue detection and pmf denial check for rogue changes in DNAC	Passed	

DNACI237S_PMFc_ID_14	Check whether the 2.4GHz detecting Rogues or not	To check and verify how 2.4 GHZ radio detecting rogues after pushing rouge detection parameters	Passed
DNACI237S_PMFc_ID_15	Check whether the 5GHz detecting Rogues or not	To check and verify how 5 GHZ radio detecting rogues after pushing rouge detection parameters	Passed
DNACI237S_PMFc_ID_16	Check whether the 6GHz detecting Rogues or not	To check and verify how 6 GHZ radio detecting rogues after pushing rouge detection parameters	Passed
DNACI237S_PMFc_ID_17	Check for Rogue detection while connected to client	To Check for AP Radio rogue detection while the AP Radio is connected to Client	Passed
DNACI237S_PMFc_ID_18	check for PMF Denial while connected to client	To Check for AP Radio pmf denial while the AP Radio is connected to Client	Passed
DNACI237S_PMFc_ID_19	Check for Rogue detection and pmf denial on flex mode AP	To Check the Rogue Detection and PMF denial on AP running in Flex mode	Passed
DNACI237S_PMFc_ID_20	Check with different controller and AP models	To Check and Verify the Rogue detection and PMF Denial impact on all model controllers and Aps	Passed
DNACJ237_2S_Reg_796	Rogue Detection parameters and PMF Denial availability	To check whether the Rogue Detection parameter and PMF Denial Configurations are seen in AP Profile or not	Passed

DNACJ237_2S_Reg_797	Create and delete AP Profile with Rogue Detection Parameters	To Create and Check the Ap Profile with Rogue Detection Parameters and to Check whether it can be deleted without any errors	Failed	CSCwh00565
DNACJ237_2S_Reg_798	Create and delete a AP Profile with PMF Denial	To Create and Check the Ap Profile with PMF Denial and to Check whether it can be deleted without any errors	Passed	
DNACJ237_2S_Reg_799	Create and delete AP Profile with both Rogue Detections Parameters and PMF Denial	To Create and Check the Ap Profile with both Rogue Detection Parameters and PMF Denial and to Check whether it can be deleted without any errors	Passed	
DNACJ237_2S_Reg_800	Check the Rogue Detection Parameters with out of range values	To create and check the AP join profile with out of range values in Rogue Detection Parameters	Passed	
DNACJ237_2S_Reg_801	Map the AP Profile with Wireless Profile	To Check whether the created AP Profile can be mapped with Wireless Profile without any issues	Passed	
DNACJ237_2S_Reg_802	Provision AP Profile with Rogue Detection Parameter changes	To Provision the devices with AP profile created with Rogue detection Parameters and check the config changes from controller	Passed	

DNACJ237_2S_Reg_803	Provision AP Profile with pmf denial enabled	To Provision the devices with AP profile created with pmf denial and check the config changes from controller	Passed	
DNACJ237_2S_Reg_804	Provision AP Profile with Rogue Detection Parameter changes and pmf denial enabled	To Provision the devices with AP profile created with Rogue detection Parameters and pmf denial and check the config changes from controller	Passed	
DNACJ237_2S_Reg_805	Check for Rogues in eWLC after configuring Rogue Detection Parameters	To Check for Rogues and verify them after configuring Rogue Detection Parameters	Passed	
DNACJ237_2S_Reg_806	Check for Rogues in eWLC after configuring pmf denial	To Check for Rogues and verify them after configuring pmf denial	Passed	
DNACJ237_2S_Reg_807	Check for Rogues in eWLC after configuring Rogue Detection Parameters and pmf denial	To Check for Rogues and verify them after configuring Rogue Detection Parameters and pmf denial	Passed	
DNACJ237_2S_Reg_808	Check for Rogues in DNAC	After Configuring Rogue detection and pmf denial check for rogue changes in DNAC	Passed	
DNACJ237_2S_Reg_809	Check whether the 2.4GHz detecting Rogues or not	To check and verify how 2.4 GHZ radio detecting rogues after pushing rouge detection parameters	Passed	

DNACJ237_2S_Reg_810	Check whether the 5GHz detecting Rogues or not	To check and verify how 5 GHZ radio detecting rogues after pushing rouge detection parameters	Passed	
DNACJ237_2S_Reg_811	Check whether the 6GHz detecting Rogues or not	To check and verify how 6 GHZ radio detecting rogues after pushing rouge detection parameters	Passed	
DNACJ237_2S_Reg_812	Check for Rogue detection while connected to client	To Check for AP Radio rogue detection while the AP Radio is connected to Client	Passed	
DNACJ237_2S_Reg_813	check for PMF Denial while connected to client	To Check for AP Radio pmf denial while the AP Radio is connected to Client	Passed	
DNACJ237_2S_Reg_814	Check for Rogue detection and pmf denial on flex mode AP	To Check the Rogue Detection and PMF denial on AP running in Flex mode	Passed	
DNACJ237_2S_Reg_815	Check with different controller and AP models	To Check and Verify the Rogue detection and PMF Denial impact on all model controllers and Aps	Passed	

Devices 2_0 Usability Enhancements

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_DUE_1	Check for grey stencils	To Check for grey stencils	Passed	
DNACJ237S_DUE_2	Check Device Dashboard is landing or not	To Check Device Dashboard is landing or not	Passed	
DNACJ237S_DUE_3	Check Topology and Map view for Day 0 page	To Check Topology and Map view for Day 0 page	Passed	
DNACJ237S_DUE_4	Check provision page view for Day 0 page	To Check provision page view for Day 0 page	Passed	
DNACJ237S_DUE_5	Check Provision page Inventory view-Device 360 Pop over visual issues	To Check Provision page Inventory view-Device 360 Pop over visual issues	Passed	CSCwf24923
DNACJ237S_DUE_6	Check Provision page Inventory view-filter visual issues	To Check Provision page Inventory view-filter visual issues	Passed	
DNACJ237S_DUE_7	Check Geo map view for failed view	To Check Geo map view for failed view	Passed	
DNACJ237S_DUE_8	Check for Global search and result	To Check for Global search and result	Passed	CSCwf27869
DNACJ237S_DUE_9	Check for toaster message	To Check for toaster message	Passed	
DNACJ237S_DUE_10	Check the icons for site selection	To Check the icons for site selection	Passed	
DNACJ237S_DUE_11	Add new locations Check the icons for site selection	To add new locations Check the icons for site selection	Passed	
DNACJ237S_DUE_12	Add devices to inventory to check day n view	To add devices to inventory to check day n view	Passed	
DNACJ237_2S_Reg_816	Check for grey stencils	To Check for grey stencils	Passed	

DNACJ237_2S_Reg_817	Check Device Dashboard is landing or not	To Check Device Dashboard is landing or not	Passed	
DNACJ237_2S_Reg_818	Check Topology and Map view for Day 0 page	To Check Topology and Map view for Day 0 page	Passed	
DNACJ237_2S_Reg_819	Check provision page view for Day 0 page	To Check provision page view for Day 0 page	Passed	CSCwh02355
DNACJ237_2S_Reg_820	Check Provision page Inventory view-Device 360 Pop over visual issues	To Check Provision page Inventory view-Device 360 Pop over visual issues	Passed	
DNACJ237_2S_Reg_821	Check Provision page Inventory view-filter visual issues	To Check Provision page Inventory view-filter visual issues	Passed	
DNACJ237_2S_Reg_822	Check Geo map view for failed view	To Check Geo map view for failed view	Passed	
DNACJ237_2S_Reg_823	Check for Global search and result	To Check for Global search and result	Passed	
DNACJ237_2S_Reg_824	Check for toaster message	To Check for toaster message	Passed	
DNACJ237_2S_Reg_825	Check the icons for site selection	To Check the icons for site selection	Passed	
DNACJ237_2S_Reg_826	Add new locationsCheck the icons for site selection	To add new locationsCheck the icons for site selection	Passed	
DNACJ237_2S_Reg_827	Add devices to inventory to check day n view	To add devices to inventory to check day n view	Passed	

Inventory Resync Insights

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_IRIU_1	Adding network devices in DNAC	Check if the network devices gets added to DNAC or not	Passed	CSCwf24215
DNACJ237S_IRIU_2	Validate ReSync Details message	Add device to inventory and validate ReSync Details message	Passed	
DNACJ237S_IRIU_3	Validate Last Sync Details message	Edit device to inventory and validate Last Sync Details message	Passed	
DNACJ237S_IRIU_4	Delete Resync device details in Inventory	After Resync delete device to inventory and validate Resync Details message	Passed	CSCwf40813
DNACJ237S_IRIU_5	Edit management IP and Validate Resync Details message	To Validate Resync Details for management IP	Passed	
DNACJ237S_IRIU_6	Validate the Resync Details in device detail page	To verify the Resync device Details in view detail page	Passed	
DNACJ237S_IRIU_7	Monitor network device details in Network/Device 360 page	To monitor network device details in Network/Device 360 page	Passed	
DNACJ237S_IRIU_8	Update Telemetry and validate the Last Sync Details message	Update telemetry setting details in Activities/Tasks	Passed	
DNACJ237S_IRIU_9	Import device to inventory and validate Last Sync Details message	To check Import device to inventory and validate device details	Passed	
DNACJ237S_IRIU_10	Assign device to site and validate the Last Sync Details message	To check Site Assignment device details in Tasks	Passed	

DNACJ237S_IRIU_11	Provision device and validate the Last Sync Details message	Validate the provision device details in Tasks	Passed	
DNACJ237S_IRIU_12	Selecting NON-AP device for resync option	To Verify non-ap devices resync or not	Passed	
DNACJ237S_IRIU_13	Validate Switch device details in Inventory	To Validate Switch device details in Provision/Inventory	Passed	
DNACJ237S_IRIU_14	Validate Last Sync Details message for rogue AP	To verify the rogue AP details in Rogue dashboard screen	Passed	CSCwf35034
DNACJ237S_IRIU_15	Validate Last Sync Details message for client	To verify the client are getting plotted in Rogue dashboard screen	Passed	CSCwf58815
DNACJ237_2S_Reg_828	Adding network devices in DNAC	Check if the network devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_829	Validate ReSync Details message	Add device to inventory and validate ReSync Details message	Passed	
DNACJ237_2S_Reg_830	Validate Last Sync Details message	Edit device to inventory and validate Last Sync Details message	Passed	
DNACJ237_2S_Reg_831	Delete Resync device details in Inventory	After Resync delete device to inventory and validate Resync Details message	Passed	
DNACJ237_2S_Reg_832	Edit management IP and Validate Resync Details message	To Validate Resync Details for management IP	Passed	
DNACJ237_2S_Reg_833	Validate the Resync Details in device detail page	To verify the Resync device Details in view detail page	Passed	CSCwf93681
DNACJ237_2S_Reg_834	Monitor network device details in Network/Device 360 page	To monitor network device details in Network/Device 360 page	Passed	

DNACJ237_2S_Reg_835	Update Telemetry and validate the Last Sync Details message	Update telemetry setting details in Activities/Tasks	Passed	
DNACJ237_2S_Reg_836	Import device to inventory and validate Last Sync Details message	To check Import device to inventory and validate device details	Passed	
DNACJ237_2S_Reg_837	Assign device to site and validate the Last Sync Details message	To check Site Assignment device details in Tasks	Passed	
DNACJ237_2S_Reg_838	Provision device and validate the Last Sync Details message	Validate the provision device details in Tasks	Passed	
DNACJ237_2S_Reg_839	Selecting NON-AP device for resync option	To Verify non-ap devices resync or not	Passed	
DNACJ237_2S_Reg_840	Validate Switch device details in Inventory	To Validate Switch device details in Provision/Inventory	Passed	
DNACJ237_2S_Reg_841	Validate Last Sync Details message for rogue AP	To verify the rogue AP details in Rogue dashboard screen	Passed	
DNACJ237_2S_Reg_842	Validate Last Sync Details message for client	To verify the client are getting plotted in Rogue dashboard screen	Passed	

Revamp Network Settings Page

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_RNSP_1	Adding a site in network hierarchy & check in map.	Configuring an area, building, and floor.	Passed	
DNACJ237S_RNSP_2	Adding an ISE server in network settings page.	Configuring ISE in network tab.	Failed	CSCwf59877
DNACJ237S_RNSP_3	Adding any device in DNAC	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	CSCwf72519
DNACJ237S_RNSP_4	Check the added device able to do provision.	To verify whether able to provision added device.	Passed	
DNACJ237S_RNSP_5	Adding AAA server details in network settings page.	Configuring AAA in network tab.	Passed	
DNACJ237S_RNSP_6	Now do provision and validate the AAA server details.	configure provision to added device &validate AAA server details.	Passed	
DNACJ237S_RNSP_7	Add DNS server details in network settings page.	Configure DNS server details and to validate in eWLC.	Passed	
DNACJ237S_RNSP_8	Adding image distribution servers in network settings page.	Configuring image distribution servers in network tab.	Failed	CSCwf87884
DNACJ237S_RNSP_9	Now do provision and validate the image distribution server details.	Configure provision to added device &validate image distribution server details.	Passed	
DNACJ237S_RNSP_10	Configure Time Zone and validate in eWLC device.	Configure provision to added device &validate time zone in ewlc.	Passed	

DNACJ237S_RNSP_11	Configure the Message of the day and validate in switch, routers and in hubs.	Configure provision to added Switch. &validate message of the day in switch.	Passed	
DNACJ237_2S_Reg_843	Adding a site in network hierarchy & check in map.	Configuring an area, building, and floor.	Passed	
DNACJ237_2S_Reg_844	Adding an ISE server in network settings page.	Configuring ISE in network tab.	Passed	
DNACJ237_2S_Reg_845	Adding any device in DNAC	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_846	Check the added device able to do provision.	To verify whether able to provision ro added device.	Passed	
DNACJ237_2S_Reg_847	Adding AAA server details in network settings page.	Configuring AAA in network tab.	Passed	
DNACJ237_2S_Reg_848	Now do provision and validate the AAA server details.	configure provision to added device &validate AAA server details.	Passed	
DNACJ237_2S_Reg_849	Add DNS server details in network settings page.	Configure DNS server details and to validate in eWLC.	Passed	
DNACJ237_2S_Reg_850	Adding image distribution servers in network settings page.	Configuring image distribution servers in network tab.	Passed	
DNACJ237_28_Reg_851	Now do provision and validate the image distribution server details.	Configure provision to added device &validate image distribution server details.	Passed	
DNACJ237_2S_Reg_852	Configure Time Zone and validate in eWLC device.	Configure provision to added device &validate time zone in ewlc.	Passed	

DNACJ237_2S_Reg_853	Configure the	Configure provision	Passed	
	Message of the day	to added Switch.		
	and validate in	&validate message		
	switch, routers and	of the day in swithc.		
	in hubs.			

Enhancements on 360 Event viewer

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_EEV_1	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ237S_EEV_2	Making the 9800-L eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify the same in the 360 Event viewer	Failed	CSCwf67643
DNACJ237S_EEV_3	Making the 9800-CL eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify the same in the 360 Event viewer	Passed	
DNACJ237S_EEV_4	Making the 2.4GHz of 9105 AP radio down and check if the logs showing in DNAC	2.4GHz of 9105 AP radio down of the	Passed	
DNACJ237S_EEV_5	Making the 2.4GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_EEV_6	Making the 2.4GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_EEV_7	Making the 2.4GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_EEV_8	Making the 5GHz of 9105 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	

DNACJ237S_EEV_9	Making the 5GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_EEV_10	Making the 5GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_EEV_11	Making the 5GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_EEV_12	Disconnecting a 9105 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the 360 Event viewer	Passed	CSCwf40685
DNACJ237S_EEV_13	Disconnecting a 9115 AP from eWLC	To disconnect a 9115 AP from eWLC and verify the same in the 360 Event viewer	Passed	
DNACJ237S_EEV_14	Disconnecting a 9120 AP from eWLC	To disconnect a 9120 AP from eWLC and verify the same in the 360 Event viewer	Passed	
DNACJ237S_EEV_15	Disconnecting a 9130 AP from eWLC	To disconnect a 9130 AP from eWLC and verify the same in the 360 Event viewer	Passed	
DNACJ237S_EEV_16	Making the 9800-80 eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify the same in the 360 Event viewer	Passed	
DNACJ237S_EEV_17	Check whether able to export the from Device 360 event viewer	To check whether able to export the issue from Device 360 Event viewer	Passed	CSCwf66156

DNACJ237S_EEV_18	Check whether able to filter with subfield of events from Device 360 event viewer	To check whether able to filter the subfield of events from Device 360 Event viewer	Failed	CSCwf66107
DNACJ237S_EEV_19	Check events in event viewer with export and full screen option for wired clients	To Check events in event viewer with export and full screen option for wired clients	Passed	CSCwf67553
DNACJ237_2S_Reg_854	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ237_2S_Reg_855	Making the 9800-L eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify the same in the 360 Eventviewer	Passed	
DNACJ237_2S_Reg_856	Making the 9800-CL eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify the same in the 360 Eventviewer	Passed	
DNACJ237_2S_Reg_857	Making the 2.4GHz of 9105 AP radio down and check if the logs showin in DNAC	To make the 2.4GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_858	Making the 2.4GHz of 9115 AP radio down and check if the logs showin in DNAC	To make the 2.4GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_859	Making the 2.4GHz of 9120 AP radio down and check if the logs showin in DNAC	To make the 2.4GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_860	Making the 2.4GHz of 9130 AP radio down and check if the logs showin in DNAC	To make the 2.4GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	

DNACJ237_2S_Reg_861	Making the 5GHz of 9105 AP radio down and check if the logs showin in DNAC	To make the 5GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_862	Making the 5GHz of 9115 AP radio down and check if the logs showin in DNAC	To make the 5GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_863	Making the 5GHz of 9120 AP radio down and check if the logs showin in DNAC	To make the 5GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_864	Making the 5GHz of 9130 AP radio down and check if the logs showin in DNAC	To make the 5GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_865	Disconnecting a 9105 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the 360 Eventviewer	Passed	
DNACJ237_2S_Reg_866	Disconnecting a 9115 AP from eWLC	To disconnect a 9115 AP from eWLC and verify the same in the 360 Eventviewer	Passed	
DNACJ237_2S_Reg_867	Disconnecting a 9120 AP from eWLC	To disconnect a 9120 AP from eWLC and verify the same in the 360 Eventviewer	Passed	
DNACJ237_2S_Reg_868	Disconnecting a 9130 AP from eWLC	To disconnect a 9130 AP from eWLC and verify the same in the 360 Eventviewer	Passed	
DNACJ237_2S_Reg_869	Making the 9800-80 eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify the same in the 360 Eventviewer	Passed	

DNACJ237_2S_Reg_870	Check whether able to export the from Device 360 eventviewer	To check whether able to export the issue from Device 360 Eventviewer	Passed	
DNACJ237_2S_Reg_871	Check whether able to filter with subfield of events from Device 360 eventviewer	To check whether able to filter the subfield of events from Device 360 Eventviewer	Passed	
DNACJ237_2S_Reg_872	Check events in eventviewer with export and full screen option for wired clients	To Check events in eventviewer with export and full screen option for wired clients	Passed	

Flexible Reports

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_FRPh2_1	Generate Last 3 hours report for AP	To download and verify last 3 hours report for AP	Passed	
DNACJ237S_FRPh2_2	Generate Last 24 hours report for AP	To download and verify last 24 hours report for AP	Passed	
DNACJ237S_FRPh2_3	Generate Last 7 days report for AP	To download and verify last 7 days report for AP	Passed	
DNACJ237S_FRPh2_4	Generate Last 30 days report for AP	To download and verify last 30 days report for AP	Passed	
DNACJ237S_FRPh2_5	Generate Custom report for AP	To download and verify custom report for AP	Passed	
DNACJ237S_FRPh2_6	Generate reports for Summary AP	To download and verify Summary AP reports	Passed	CSCwf77692
DNACJ237S_FRPh2_7	Generate reports for TopN AP	To download and verify TopN AP reports	Passed	
DNACJ237S_FRPh2_8	Generate reports for Distribution AP	To download and verify Distribution AP reports	Passed	
DNACJ237S_FRPh2_9	Generate reports for SWIM Summary	To download and verify SWIM Summary reports	Passed	
DNACJ237S_FRPh2_10	Generate reports for Trend Client	To download and verify Trend Client reports	Passed	
DNACJ237S_FRPh2_11	Generate reports for Summary Client	To download and verify Summary Client reports	Passed	
DNACJ237S_FRPh2_12	Generate reports for TopN Client	To download and verify TopN Client reports	Passed	
DNACJ237S_FRPh2_13	Generate reports for Distribution Client	To download and verify Distribution Client reports	Passed	

DNACJ237S_FRPh2_14	Generate reports for Trend Network Device	To download and verify Trend Network Device reports	Passed	
DNACJ237S_FRPh2_15	Generate reports for Summary Network Device	To download and verify Summary Network Device reports	Passed	CSCwf89210
DNACJ237S_FRPh2_16	Generate reports for TopN Network Device	To download and verify TopN Network Device reports	Passed	
DNACJ237S_FRPh2_17	Generate reports for Distribution Network Device	To download and verify Distribution Network Device reports	Passed	
DNACJ237S_FRPh2_18	Generate reports for Trend POE	To download and verify Trend POE reports	Passed	
DNACJ237S_FRPh2_19	Generate reports for Summary POE	To download and verify Summary POE reports	Passed	
DNACJ237S_FRPh2_20	Generate reports for TopN POE	To download and verify TopN POE reports	Passed	
DNACJ237S_FRPh2_21	Generate reports for Distribution POE	To download and verify Distribution POE reports	Passed	
DNACJ237S_FRPh2_22	Generate multiple sub reports for AP	To download and verify multiple sub reports for AP	Passed	
DNACJ237S_FRPh2_23	Generate multiple sub reports for Client	To download and verify multiple sub reports for Client	Passed	
DNACJ237S_FRPh2_24	Generate multiple sub reports for Network Device	To download and verify multiple sub reports for Network Device	Passed	
DNACJ237S_FRPh2_25	Generate multiple sub reports for POE	To download and verify multiple sub reports for POE	Passed	

DNACJ237S_FRPh2_26	Generate multiple sub reports for different entities	To download and verify multiple sub reports for different entities	Passed	
DNACJ237S_FRPh2_27	Generate Email report as a attachment	To verify whether reports are generating via email or not	Passed	
DNACJ237S_FRPh2_28	Generate Email report as a attachment	To verify whether reports are generating via email or not	Passed	
DNACJ237_2S_Reg_873	Generate Last 3 hours report for AP	To download and verify last 3 hours report for AP	Passed	
DNACJ237_2S_Reg_874	Generate Last 24 hours report for AP	To download and verify last 24 hours report for AP	Passed	
DNACJ237_2S_Reg_875	Generate Last 7 days report for AP	To download and verify last 7 days report for AP	Passed	
DNACJ237_2S_Reg_876	Generate Last 30 days report for AP	To download and verify last 30 days report for AP	Passed	
DNACJ237_2S_Reg_877	Generate Custom report for AP	To download and verify custom report for AP	Passed	
DNACJ237_2S_Reg_878	Generate reports for Summary AP	To download and verify Summary AP reports	Passed	
DNACJ237_2S_Reg_879	Generate reports for TopN AP	To download and verify TopN AP reports	Passed	
DNACJ237_2S_Reg_880	Generate reports for Distribution AP	To download and verify Distribution AP reports	Passed	
DNACJ237_2S_Reg_881	Generate reports for SWIM Summary	To download and verify SWIM Summary reports	Passed	
DNACJ237_2S_Reg_882	Generate reports for Trend Client	To download and verify Trend Client reports	Passed	

	Generate reports for Summary Client	To download and verify Summary Client reports	Passed	
	Generate reports for TopN Client	To download and verify TopN Client reports	Passed	
	Generate reports for Distribution Client	To download and verify Distribution Client reports	Passed	
	Generate reports for Trend Network Device	To download and verify Trend Network Device reports	Passed	
	Generate reports for Summary Network Device	To download and verify Summary Network Device reports	Passed	
	Generate reports for TopN Network Device	To download and verify TopN Network Device reports	Passed	
	Generate reports for Distribution Network Device	To download and verify Distribution Network Device reports	Passed	
	Generate reports for Trend POE	To download and verify Trend POE reports	Passed	
	Generate reports for Summary POE	To download and verify Summary POE reports	Passed	
DNACJ237_2S_Reg_892	Generate reports for TopN POE	To download and verify TopN POE reports	Passed	
	Generate reports for Distribution POE	To download and verify Distribution POE reports	Passed	
	Generate mutiple sub reports for AP	To download and verify multiple sub reports for AP	Passed	
	Generate mutiple sub reports for Client	To download and verify multiple sub reports for Client	Passed	

DNACJ237_2S_Reg_896	Generate mutiple sub reports for Network Device	To download and verify multiple sub reports for Network Device	Passed	
DNACJ237_2S_Reg_897	Generate mutiple sub reports for POE	To download and verify multiple sub reports for POE	Passed	
DNACJ237_2S_Reg_898	Generate multiple sub reports for different entities	To download and verify multiple sub reports for different entities	Passed	
DNACJ237_2S_Reg_899	Generate Email report as a attachment	To verify whether reports are generating via email or not	Passed	
DNACJ237_2S_Reg_900	Generate Email report as a attachment	To verify whether reports are generating via email or not	Passed	

Ability to reuse policy tags across sites for C9800 to avoid autogenerated config

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_Policy Tag_1	Create a new Policy Tag and assign at multiple floors	To create a new Policy Tag and assign at multiple floors	Passed	
DNACJ237_2S_Policy Tag_2	Create a new Policy Tag and assign to building when there is a custom policy tag at the floor	To create a new Policy Tag and assign to building when there is a custom policy tag at the floor	Passed	CSCwh11337
DNACJ237_2S_Policy Tag_3	Create a new Policy Tag at building level and create another at area level	To create a new Policy Tag at building level and create another at area level	Passed	CSCwh12237
DNACJ237_2S_Policy Tag_4	Create and assign AP Zones to a policy tag, save, and re-open profile	To create and assign AP Zones to a policy tag, save, and re-open profile	Passed	CSCwh41829
DNACJ237_2S_Policy Tag_5	Delete all the AP Zones that a policy tag has, save, and re-open profile	To delete all the AP Zones that a policy tag has	Passed	
DNACJ237_2S_Policy Tag_6	Create custom policy tag on a floor when parent already has a tag	To create custom policy tag on a floor when parent already has a tag	Passed	
DNACJ237_2S_Policy Tag_7	Basic AP Provisioning with Custom Policy Tag shared across floors	To do basic AP Provisioning with Custom Policy Tag shared across floors	Passed	
DNACJ237_2S_Policy Tag_8	Basic AP Provisioning with Custom Policy Tag shared across buildings	To do basic AP Provisioning with Custom Policy Tag shared across buildings	Passed	

DNACJ237_2S_Policy Tag_9	Basic AP Provisioning with Custom Policy Tag shared across areas	To do basic AP Provisioning with Custom Policy Tag shared across areas	Passed	
DNACJ237_2S_Policy Tag_10	Removal of Custom Policy Tag and re-provision	To remove Custom Policy Tag and re-provision device	Passed	
DNACJ237_2S_Policy Tag_11	Basic AP Provision with Custom Policy Tag used across sites in 2 network profiles	To do basic AP Provision with Custom Policy Tag used across sites in 2 network profiles	Passed	
DNACJ237_2S_Policy Tag_12	Basic AP Provision with Custom Policy Tag re-used across 2 profiles with a difference in SSID list	To do basic AP Provision with Custom Policy Tag re-used across 2 profiles with a difference in SSID list	Passed	
DNACJ237_2S_Policy Tag_13	EWC - shared Policy Tag and no override	To expect the same custom policy tag which is managed by EWC is re-used for the APs	Passed	
DNACJ237_2S_Policy Tag_14	AP Provision with multiple AP Zones attached to a policy tag with zones having same SSID set and different RF Profile	To do AP Provision with multiple AP Zones attached to a policy tag with zones having same SSID set and different RF Profile	Passed	
DNACJ237_2S_Policy Tag_15	Update one zone to remove one SSID and reprovision WLC	To verify whether error during provisioning as the AP Zones have mismatching SSID configurations	Passed	
DNACJ237_2S_Policy Tag_16	Zone reconfiguration - removal of SSID from AP Zones	To expect the config preview to go through normally without any errors	Failed	CSCwh66824
DNACJ237_2S_Policy Tag_17	Configure Custom Policy Tag and connect Windows Client	To connect Windows Client for Custom Policy tag	Passed	

DNACJ237_2S_Policy Tag_18	Configure Custom Policy Tag and connect Android Client	To connect Android Client for Custom Policy tag	Passed	
DNACJ237_2S_Policy Tag_19	Configure Custom Policy Tag and connect IOS Client	To connect IOS Client for Custom Policy tag	Passed	CSCwh10318
DNACJ237_2S_Policy Tag_20	Configure Custom Policy Tag and connect Go Plus Client	To connect Go Plus Client for Custom Policy tag	Passed	
DNACJ237_2S_Policy Tag_21	Configure Custom Policy Tag and connect MAC Client	To connect MAC Client for Custom Policy tag	Passed	

Deploying AI-Enhanced RRM without DNAC Automation/Provisioning

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_AI Enchanced_1	AI Enhanced RRM Enable without Device provisioning	To check if AI Enhanced RRM Enable without Device provisioning or not	Passed	
DNACJ237_2S_AI Enchanced_2	Navigate flow to Cisco AI Analytics page in enabling AI Enhanced RRM	To check if Navigate flow to Cisco AI Analytics page in enabling AI RRM or not	Passed	
DNACJ237_2S_AI Enchanced_3	Navigate flow to Inventory page in enabling AI Enhanced RRM	To check if Navigate flow to Inventory page in enabling AI RRM or not	Passed	
DNACJ237_2S_AI Enchanced_4	Navigate flow to Go to Settings in enabling AI Enhanced RRM	To check if Navigate flow to Go to Settings in enabling AI RRM or not	Passed	
DNACJ237_2S_AI Enchanced_5	selecting primary controller as ewlc-L Controller for without device provisioning	To select primary controller as ewlc-L Controller for without device provisioning method	Passed	
DNACJ237_2S_AI Enchanced_6	selecting primary controller as ewlc-80 Controller for without device provisioning	To select primary controller as ewlc-80 Controller for without device provisioning	Passed	
DNACJ237_2S_AI Enchanced_7	selecting primary controller as ewc- Controller for without device provisioning method	To select primary controller as ewc- Controller for without device provisioning method	Passed	
DNACJ237_2S_AI Enchanced_8	selecting primary controller as ewlc-CL Controller for without device provisioning	selecting primary controller as ewlc-CL Controller for without device provisioning	Passed	

DNACJ237_2S_AI Enchanced_9	Deploy AI RF profiles as now option without provisioning	To check if AI Enhanced RRM Enable without Device provisioning as now option	Passed	
DNACJ237_2S_AI Enchanced_10	Deploy AI RF profiles as Later option without provisioning	To check if AI Enhanced RRM Enable without Device provisioning as Later option	Passed	
DNACJ237_2S_AI Enchanced_11	Adding different network devices in DNAC	To add network devices like switches,Controllers to DNAC	Passed	
DNACJ237_2S_AI Enchanced_12	Choose AI RF profile as Typical for without device provisioning	To configure Choose AI RF profile as Typical for without device provisioning	Passed	
DNACJ237_2S_AI Enchanced_13	Choose AI RF profile as HIGH for without device provisioning	To check if Choose AI RF profile as HIGH for without device provisioning	Passed	
DNACJ237_2S_AI Enchanced_14	Choose AI RF profile as LOW for without device provisioning	To configure Choose AI RF profile as LOW for without device provisioning	Passed	CSCwh44900
DNACJ237_28_AI Enchanced_15	Disable AI Enhanced RRM but keep RRM profile Unassign RF profile	To perform Disable AI Enhanced RRM but keep RRM profile Unassign RF profile	Passed	
DNACJ237_2S_AI Enchanced_16	Upload CSV with RF profile Configuration Unassign RF profile	To perform Upload CSV with RF profile Configuration Unassign RF profile	Passed	

Flex profile intersection with model config and auto-generated flex-profile option in pre-provision

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_FPIN_1	Do the controller provision without the model config	To do the controller provision without the model config	Passed	
DNACJ237_2S_FPIN_2	Do the controller provision with model config	To do the controller provision with model config	Passed	CSCwh00608
DNACJ237_2S_FPIN_3	Provision AP9130 under the eWC added as part of test case1	To provision AP9130 under the eWC added as part of test case2	Passed	
DNACJ237_2S_FPIN_4	Provision AP9124 under the eWC added as part of test case1	To provision AP9124 under the eWC added as part of test case2	Passed	
DNACJ237_2S_FPIN_5	Provision AP9164 under the eWC added as part of test case1	To provision AP9164 under the eWC added as part of test case2	Passed	
DNACJ237_2S_FPIN_6	Provision AP9166 under the eWC added as part of test case1	To provision AP9166 under the eWC added as part of test case2	Passed	
DNACJ237_2S_FPIN_7	AP Set native vlan ID and AAA override vlan ID at Global level provision the controller and AP	To AP Set native vlan ID and AAA override vlan ID at Global level provision the controller and AP	Passed	CSCwh38878
DNACJ237_2S_FPIN_8	Set native vlan ID and AAA override vlan ID at Area level provision the controller and AP	To set native vlan ID and AAA override vlan ID at Area level provision the controller and AP	Passed	CSCwh51857

DNACJ237_2S_FPIN_9	Set native vlan ID	To set native vlan	Passed	
	and AAA override vlan ID at building level provision the controller and AP	ID and AAA override vlan ID at building level provision the controller and AP		
DNACJ237_2S_FPIN_10	Set native vlan ID and AAA override vlan ID at floor level provision the controller and AP	To set native vlan ID and AAA override vlan ID at floor level provision the controller and AP	Passed	
DNACJ237_2S_FPIN_11	Add model config for flex configuration with IP Overlap enabled and provision the controller	To add model config for flex configuration with IP Overlap enabled and provision the controller	Passed	CSCwh72124
DNACJ237_2S_FPIN_12	Add model config for flex configuration without IP Overlap enabled and provision the controller	To add model config for flex configuration without IP Overlap enabled and provision the controller	Passed	
DNACJ237_2S_FPIN_13	Add an EWLC and provision the controller and AP. Add model config with IP overlap enabled and re-provision the controller	To add an EWLC and provision the controller and AP. Add model config with IP overlap enabled and re-provision the controller	Passed	CSCwh02347
DNACJ237_2S_FPIN_14	Flex profile creation after the device upgrade	To flex profile creation after the device upgrade	Passed	
DNACJ237_2S_FPIN_15	Check site tag and ap join profile creation - custom site tag	To check site tag and ap join profile creation - custom site tag	Failed	CSCwf99702
DNACJ237_2S_FPIN_16	Add 2 floors under a building and override native vlan for floors then provision Ap's under both floors	To add 2 floors under a building and override native vlan for floors then provision Ap's under both floors	Passed	

DNACJ237_2S_FPIN_17	Validate the flex profile with EWC	To validate the flex profile with EWC	Passed	
DNACJ237_2S_FPIN_18	Validate flex profile creation with local switching	To validate flex profile creation with local switching	Passed	
DNACJ237_2S_FPIN_19	Validate the when AP is flex mode	To validate the when AP is flex mode	Passed	
DNACJ237_2S_FPIN_20	Validate the when Ap is in local mode	To validate the when Ap is in local mode	Passed	
DNACJ237_2S_FPIN_21	Check with multiple clients	To Check with multiple clientsIphone 14, Surface Go Plus, Samsung,Windows	Passed	

Event Analytics - Preview Dashboard

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_IAPDC_1	Verify that all reachability information	To Verify weather all device reachability information	Passed	
DNACJ237_2S_IAPDC_2	Verify that reachability data in opensearch and DNAC UI	Verify that reachability data in opensearch and DNAC UI	Passed	
DNACJ237_2S_IAPDC_3	Reachability heatmap	Verify that reachability heat map is loading with correct values in a given time range	Passed	
DNACJ237_2S_IAPDC_4	Reachability heatmap time slider	Verify we are able to select desired time window	Passed	
DNACJ237_2S_IAPDC_5	Reachability time range	Verify data gets updated based on time range selected	Passed	
DNACJ237_2S_IAPDC_6	Site selection	Verify that data gets updated based on site selected	Passed	CSCwh14325
DNACJ237_2S_IAPDC_7	Site selection - Global	Verify that reachability dashboard displays data from all sites	Passed	
DNACJ237_2S_IAPDC_8	Site selection - Site	Verify that reachability dashboard displays data only from selected site	Failed	CSCwh60126
DNACJ237_2S_IAPDC_9	Site selection - Building	Verify that reachability dashboard displays data only from selected building	Passed	CSCwh00861
DNACJ237_2S_IAPDC_10	Site selection - Floor	Verify that reachability dashboard displays data only from selected floor	Passed	

DNACJ237_2S_IAPDC_11	Verify reachability transition data shown for last 7 days	To Verify rechability transition data shown for last 7days	Passed	
DNACJ237_2S_IAPDC_12	Verify reachability transition data shown for last 14 days	To Verify rechability transition data shown for last 14 days	Passed	
DNACJ237_2S_IAPDC_13	Verify reachability transition data shown for last 30 days	To Verify rechability transition data shown for last 30 days	Passed	
DNACJ237_2S_IAPDC_14	Verify reachability transition data shown for last 60 days	To Verify rechability transition data shown for last 60 days	Passed	

View Cisco DNA Center in Light or Dark Appearance

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_Dark_1	Adding network devices in DNAC - Dark Mode	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237_2S_Dark_2	Check if the added device is shown in the overall health dashboard	To check if the Network device added in DNAC is shown in the Assurance dashboard	Passed	
DNACJ237_2S_Dark_3	Connecting a Android client to a WLAN and check if the client health, Active clients detail is shown in the wireless Clients dashlet while enabling dark mode	To check by connecting a Android client to a WLAN and check if the client health, Active clients detail is shown in the wireless Clients dashlet while enabling dark mode	Passed	
DNACJ237_2S_Dark_4	Connecting a clients to a WLAN with WPA2 + WPA3 Security and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a clients to the wlan with WPA + WPA2 security and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237_2S_Dark_5	Validating the graphs shown for the network devices	To validate the if the graphs shown in the network health pages are correct	Passed	
DNACJ237_2S_Dark_6	Configuring Smart account in DNAC via UI	To Configuring Smart account in DNAC via UI and check if the Profile is created or not	Passed	

DNACJ237_2S_Dark_7	Check if reports are generated properly in Dark Mode	Tp check if reports are generated properly in Dark Mode	Passed	
DNACJ237_2S_Dark_8	Enable discovery using Dark Mode	To enable discovery using Dark mode	Passed	
DNACJ237_2S_Dark_9	Perform AP Refresh flow in DNAC and verify the details using dark mode	To perform AP Refresh flow in DNAC and verify the details using dark mode	Passed	
DNACJ237_2S_Dark_10	Check client global events viewer in DNAC Dark Mode	To check client global events viewer in DNAC Dark Mode	Passed	
DNACJ237_2S_Dark_11	Check pan assurance events viewer in DNAC Dark Mode	To check pan assurance events viewer in DNAC Dark Mode	Passed	
DNACJ237_2S_Dark_12	Generate Logs for WLC Platform Issues	To generate Logs for WLC Platform Issues	Passed	
DNACJ237_2S_Dark_13	Check Local Authorization List is created with both MAC Address and Serial number	To check Local Authorization List is created with both MAC Address and Serial number	Passed	
DNACJ237_2S_Dark_14	Checking whether power profile in eWLC or not using dark mode	to check whether power profile created or not in eWLC using dark mode	Passed	
DNACJ237_2S_Dark_15	Check MRE status for HA device with dark mode enabled	To check MRE status for HA device with dark mode enabled	Passed	
DNACJ237_2S_Dark_16	Try configuring different models of EWLC as HA with dark mode enabled	To try configuring different models of EWLC as HA with dark mode enabled	Passed	
DNACJ237_2S_Dark_17	Check Device Type for wireless clients	To check the Device type in wireless clients in client 360	Passed	

DNACJ237_2S_Dark_18	Configure AP maintenance mode for 9166 AP with dark mode enabled	To Configure AP maintenance mode for 9166 AP and verify the details with dark mode enabled	Passed	
DNACJ237_2S_Dark_19	Check dark mode issues in software management page	To check dark mode issues in software management page	Passed	
DNACJ237_2S_Dark_20	Check dark mode issues across DNAC UI in multiple workflows	To check dark mode issues across DNAC UI in multiple workflows	Failed	CSCwh63221, CSCwh66929

Activity - enhancements from usability review

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_AEUR_1	Check Audit Logs For By date	To check Audit Logs For By date	Failed	CSCwf99613
DNACJ237_2S_AEUR_2	Check Audit logs for last 2 hours/ last 3 hours /last 24 hours	To check Audit logs for last 2 hours/ last 3 hours /last 24 hours	Passed	
DNACJ237_2S_AEUR_3	Check Audit logs for last 7 days	To check Audit logs for last 7 days	Passed	
DNACJ237_2S_AEUR_4	Check summary filter for Audit logs page	To check summary filter for Audit logs page	Passed	
DNACJ237_2S_AEUR_5	Check Tasks for the provisioning device, assigning site to device	To check Tasks for the provisioning device, assigning site to device	Passed	
DNACJ237_2S_AEUR_6	Check summary type task & work item for tasks	To check summary type task & work item for tasks	Passed	
DNACJ237_2S_AEUR_7	Check the status for the Tasks	To check the status for the Tasks	Passed	CSCwh66549
DNACJ237_2S_AEUR_8	Check the Last Updated for the Tasks	To check the Last Updated for the Tasks	Passed	
DNACJ237_2S_AEUR_9	Check categories for the Tasks	To check categories for the Tasks	Passed	
DNACJ237_2S_AEUR_10	Check Recurring for the Tasks	To check Recurring for the Tasks	Passed	
DNACJ237_2S_AEUR_11	Check Sort by option for the Tasks	To check Sort by option for the Tasks	Passed	
DNACJ237_2S_AEUR_12	Check sort by option for the Work Items	To check sort by option for the Work Items	Passed	
DNACJ237_2S_AEUR_13	Check status options for Status in Work Items	To check status options for Status in Work Items	Passed	
DNACJ237_2S_AEUR_14	Check review Status options in Work Items	To check review Status options in Work Items	Passed	

Support for Operational and Planned APs in 2D Heatmaps

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_EHM_1	Check able to create locations in DNAC navigate to floor in 2D & 3D map views	To check able to create locations in DNAC	Passed	
DNACJ237_2S_EHM_2	Verify heatmaps generated on floor when heatmap type is Operational	To verify heatmaps generated when heatmap type is operational	Passed	
DNACJ237_2S_EHM_3	Verify heatmaps generated when heatmap type "Operational + Planned RSSI" is selected	To verify heatmaps generated when heatmap type "Operational + Planned RSSI" is selected	Passed	
DNACJ237_2S_EHM_4	Delete PAP & AP from floor no heatmaps shown on floor when heatmap type "Operational + Planned RSSI" is selected	To verify no heatmaps shown on floor when heatmap type "Operational + Planned RSSI" is selected after deleting PAP & AP	Passed	
DNACJ237_2S_EHM_5	Verify heatmap is generated for AP when heatmap type "Operational + Planned RSSI" is selected	To verify heatmap is generated for AP when heatmap type "Operational + Planned RSSI" is selected	Passed	
DNACJ237_2S_EHM_6	Verify heatmap is generated for PAP when heatmap type "Operational + Planned RSSI" is selected for alone AP's	To verify heatmap is generated for PAP when heatmap type "Operational + Planned RSSI" is selected	Passed	
DNACJ237_2S_EHM_7	Reposition PAP & AP on floor heatmaps regenerated on floor when heatmap type "Operational + Planned RSSI" is selected	To verify heatmaps regenerated on floor when heatmap type "Operational + Planned RSSI" is selected	Passed	

DNIA CIONT OC FIRE O	V:C-1	T::C-1 /	D 1	
DNACJ237_2S_EHM_8	Verify heatmaps generated on floor when heatmap type is Operational for AP's	To verify heatmaps generated on floor when heatmap type is Operational for AP's	Passed	
DNACJ237_2S_EHM_9	Verify heatmaps generated on floor when heatmap type is Planned for PAP	To verify heatmaps generated on floor when heatmap type is Planned for PAP	Passed	
DNACJ237_2S_EHM_10	Verify heatmaps generated on floor when heatmap type is Operational AP+PAP for 5 Ghz network band	To verify heatmaps generated on floor when heatmap type is Operational AP+ PAP for 5 Ghz network band	Passed	
DNACJ237_28_EHM_11	Verify heatmaps generated when heatmap type is PAP+AP network band as 2.4 Ghz	To verify heatmaps generated when heatmap type is PAP+AP network band as 2.4 Ghz	Passed	
DNACJ237_2S_EHM_12	Verify heatmaps generated when heatmap type is PAP+AP network band 6 Ghz	To verify heatmaps generated when heatmap type is PAP+AP network band 6 Ghz	Passed	
DNACJ237_2S_EHM_13	Verify heatmaps generated when heatmap type is PAP+AP network band 2.4 Ghz & 5 Ghz	To verify heatmaps generated when heatmap type is PAP+AP network band 2.4 Ghz & 5 Ghz	Passed	
DNACJ237_2S_EHM_14	Verify heatmaps generated when heatmap type is PAP+AP network band 2.4 Ghz,5 Ghz & 6 Ghz	Verify heatmaps generated when heatmap type is PAP+AP network band 2.4 Ghz,5 Ghz & 6 Ghz	Passed	
DNACJ237_2S_EHM_15	Verify heatmaps are able to view in 3D	To verify heatmaps are able to view in 3D	Passed	
DNACJ237_2S_EHM_16	Verify able to change heatmap colour	To verify able to change heatmap colour	Passed	
DNACJ237_2S_EHM_17	Verify able to change heatmap shape	To verify able to change heatmap shape	Passed	

DNACJ237_2S_EHM_18	Verify able to change heatmap metrics	To verify able to change heatmap metrics	Passed	
DNACJ237_2S_EHM_19	Verify able to change heatmap type	To verify able to change heatmap type	Passed	

Config Preview and integration support in Open RRM

	,			
Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_CPS_1	Create Site, Building, Floor and add Controller and Aps	To Create Site, Building, Floor and add controller and Aps and to do a basic provision	Passed	CSCwh14260
DNACJ237_2S_CPS_2	Disable Configuration Preview and ITSM	To Disable Configuration Preview and ITSM in Settings page	Passed	
DNACJ237_2S_CPS_3	Create AI RF Profile	To check whether we are able to create AI RF Profile or not	Passed	
DNACJ237_2S_CPS_4	Assign RF Profile without Provisioning with schedule now	To Do AI RF Profile location assignment from wireless page without provisioning with schedule now	Passed	
DNACJ237_2S_CPS_5	Assign RF Profile without Provisioning with schedule later	To Do AI RF Profile location assignment from wireless page without provisioning with schedule later	Passed	
DNACJ237_2S_CPS_6	Assign RF Profile with Provisioning with schedule now	To Do AI RF Profile location assignment from wireless page with provisioning with schedule now	Passed	
DNACJ237_2S_CPS_7	Assign RF Profile with Provisioning with schedule later	To Do AI RF Profile location assignment from wireless page with provisioning with schedule later	Passed	

DNACJ237_2S_CPS_8	Profile with Deploy now	To Configure AI RF Profile to created location from AI Enhanced RRM Page with Deploy Now	Passed	
DNACJ237_2S_CPS_9	Configure AI RF Profile with Deploy later	To Configure AI RF Profile to created location from AI Enhanced RRM Page with Deploy Later	Passed	
DNACJ237_2S_CPS_10	Enable Configuration Preview	To Enable Configuration Preview in Settings page	Passed	
DNACJ237_2S_CPS_11	Assign RF Profile after enabling conifuration preview with schedule now	To Do AI RF Profile location assignment from wireless page after enabling conifuration preview with schedule now	Passed	
DNACJ237_2S_CPS_12	Assign RF Profile after enabling conifuration preview with schedule later	To Do AI RF Profile location assignment from wireless page after enabling conifuration preview with schedule later	Passed	
DNACJ237_2S_CPS_13	Assign RF Profile after enabling conifuration preview with Generate Configuration preview	To Do AI RF Profile location assignment from wireless page after enabling conifuration preview with Generate Configuration Preview	Passed	

DNACJ237_2S_CPS_14	Configure AI RF Profile with Deploy now after enabling Configuration Preview	To Configure AI RF Profile to created location from AI Enhanced RRM Page with Deploy Now after Configuration Preview	Passed	
DNACJ237_2S_CPS_15	Configure AI RF Profile with Deploy later after enabling Configuration Preview	To Configure AI RF Profile to created location from AI Enhanced RRM Page with Deploy Later after Configuration Preview	Passed	
DNACJ237_2S_CPS_16	Configure AI RF Profile with Generate Configuration Preview	To Configure AI RF Profile to created location from AI Enhanced RRM Page with Generate Configuration Preview	Passed	
DNACJ237_2S_CPS_17	Cancel the Workflow once the Preview is generated	To Discard the workflow of configure AI RF profile workflow after generating configuration preview	Passed	
DNACJ237_2S_CPS_18	Discard the work items from Activites>workitems	To Discard the workflow of configure AI RF profile workflow from the Workitems page	Passed	

AI Enhanced RRM - Event Analytics Dashboard

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_Alevents_1	Syslog heatmap	To verify that syslog heat map is loading with correct values in a given time range	Passed	
DNACJ237_2S_Alevents_2	Syslog time range default	To verify data gets updated based on time range selected	Passed	
DNACJ237_2S_Alevents_3	Syslog custom time range	To verify data gets updated based on time range selected	Passed	CSCwh74199
DNACJ237_2S_Alevents_4	Site selection - Global	To verify that syslog dashboard displays data from all sites	Passed	CSCwh63383
DNACJ237_2S_Alevents_5	Site selection - Site	To verify that syslog dashboard displays data only from selected site	Passed	
DNACJ237_2S_Alevents_6	Site selection - Building	To verify that syslog dashboard displays data only from selected building	Passed	
DNACJ237_2S_Alevents_7	Site selection - Floor	To verify that syslog dashboard displays data only from selected floor	Passed	
DNACJ237_2S_Alevents_8	Wired and Wireless data separation	To verify that wired data is shown only in wired section and vice versa	Passed	
DNACJ237_2S_Alevents_9	High severity card	To verify High severity data	Passed	
DNACJ237_2S_Alevents_10	Medium severity card	To verify Medium severity data	Passed	
DNACJ237_2S_Alevents_11	Low severity card	To verify Low severity data	Passed	

DNACJ237_2S_Alevents_12	Reachability Transitions	To verify that Reachability Transitions heat map is loading with correct values in a given time range	Passed	
DNACJ237_2S_Alevents_13	Reachability Transitions time range	To verify data gets updated based on time range selected	Passed	
DNACJ237_2S_Alevents_14	Site selection - Global	To verify that Reachability Transitions displays data from all sites	Passed	
DNACJ237_2S_Alevents_15	Site selection - Site	To verify that Reachability Transitions displays data only from selected site	Passed	
DNACJ237_2S_Alevents_16	Site selection - Building	To verify that Reachability Transitions displays data only from selected building	Passed	
DNACJ237_2S_Alevents_17	Site selection - Floor	To verify that Reachability Transitions displays data only from selected floor	Passed	
DNACJ237_2S_Alevents_18	Top status transitions	To verify Top status transitions	Passed	
DNACJ237_2S_Alevents_19	Top devices by events	To verify Top devices by events	Passed	
DNACJ237_2S_Alevents_20	Verify message volume increase	To verify whether message volume is getting increased or not	Passed	
DNACJ237_2S_Alevents_21	Verify message volume decrease	To verify whether message volume is getting decreased or not	Passed	
DNACJ237_2S_Alevents_22	Verify new events	To verify whether new events are showing correctly or not	Passed	CSCwh15568

Sync status with ISE to be visible on DNAC UI

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_SYNC ISE_1	Adding an ISE server to DNAC.	Configuring an ISE server to DNAC.	Passed	
DNACJ237_2S_SYNC ISE_2	Adding a site in network hierarchy & check in map.	Configuring an area, building, and floor.	Passed	
DNACJ237_2S_SYNC ISE_3	Adding an ISE server in network settings page.	Configuring ISE in network tab.	Passed	
DNACJ237_2S_SYNC ISE_4	Adding any device in inventory.	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237_2S_SYNC ISE_5	Check the added device able to do provision.	To verify whether able to provision for added device.	Passed	
DNACJ237_2S_SYNC ISE_6	Configure SSID with enterprise with security.	Configuring SSID with WPA2 & WPA3 security PSK.	Passed	\
DNACJ237_2S_SYNC ISE_7	Configure AP Profile and Network Profile.	Verify whether able to configure AP Profile & Network Profile.	Passed	
DNACJ237_2S_SYNC ISE_8	Provisioning a device & checking sync status of ISE in NAD Page.	Verify whether able to Provision a device and check the sync status of ISE in NAD Page.	Passed	
DNACJ237_2S_SYNC ISE_9	Check the eWLC whether the provisioned details are triggered or not.	Verify whether the provisioned details are triggered or not.	Passed	
DNACJ237_2S_SYNC ISE_10	Check the DNAC client page in the Assurance page.	Verify whether the client details are showing in Assurance page.	Passed	

DNACJ237_2S_SYNC ISE_11	Configure SSID with enterprise with security.	Configuring SSID with WPA2 & WPA3 security SAE.	Passed	
DNACJ237_2S_SYNC ISE_12	Re-provision after changing SSID Security	Verify whether able to re-provision after changing SSID security & check the NAD page.	Passed	
DNACJ237_2S_SYNC ISE_13	Config SNMP details wrong & check the NAD failure reason	Verifying whether the NAD page will show the failure reason after entering SNMP details wrong.	Passed	
DNACJ237_2S_SYNC ISE_14	Do misconfiguration for netconfig and check the NAD failure reason	Verifying whether the NAD page will show the failure reason after misconfiguration of netconfig	Passed	
DNACJ237_2S_SYNC ISE_15	Config invalid credentials for CLI and check the NAD failure reason.	Verifying whether the NAD page will show the failure reason after configured invalid credentials for CLI	Passed	
DNACJ237_2S_SYNC ISE_16	Re-provision after provisining a device if any errors occurs	Verify whether any errors occurs after a re-provision.	Passed	

New client device support in DNAC 2_3_7

Logical ID	Title	Description	Status	Defect ID
DNACJ237_2S_NCDS_1	Configuring DNAC with Network devices, access points.	To configure DNAC with Network devices, access points.	Passed	
DNACJ237_2S_NCDS_2	Connect new end client devices to Radio policy 5Ghz and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices for radio policy 5Ghz	Passed	CSCwh41851
DNACJ237_2S_NCDS_3	Connect new end client devices to Radio Policy 6Ghz and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices for radio policy 6Ghz	Passed	CSCwh66404
DNACJ237_2S_NCDS_4	Connect new end client devices to Radio Policy 6Ghz+client steering and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices for radio policy 6Ghz+client steering	Passed	

DNACJ237_2S_NCDS_5	Connect new end client devices to Radio Policy 2.4Ghz& 5Ghz with band selection and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices for radio policy 2.4Ghz& 5Ghz with band selection	Passed	
DNACJ237_2S_NCDS_6	Connect new end client devices with WPA2 802.1x Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices for 802.1x	Passed	
DNACJ237_2S_NCDS_7	Connect new end client devices with WPA2+WPA3 802.1x Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices for	Passed	CSCwh66583
		802.1x with 6Ghz band selection		

DNACJ237_2S_NCDS_9	Connect new end client devices with WPA2+WPA3 PSK Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA3 PSK Security	Passed	
DNACJ237_2S_NCDS_10	Connect new end client devices with WPA2 CCKM Security verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA2 CCKM Security	Passed	
DNACJ237_2S_NCDS_11	Connect new end client devices with WPA2+WPA3 CCKM Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA2+WPA3 CCKM Security	Passed	CSCwh84186
DNACJ237_2S_NCDS_12	Connect new end client devices with WPA3 SAE Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA3 SAE Security	Passed	

DNACJ237_2S_NCDS_13	Connect new end client devices with WPA2+WPA3 SAE and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA2+WPA3 SAE Security	Passed	CSCwh21408
DNACJ237_2S_NCDS_14	Connect new end client devices with WPA2 802.1x-SHA256 Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA2 802.1x-SHA256 Security	Passed	
DNACJ237_2S_NCDS_15	Connect new end client devices with WPA2+WPA3 802.1x-SHA256 Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA2+WPA3 802.1x-SHA256 Security	Passed	
DNACJ237_2S_NCDS_16	Connect new end client devices with WPA2 FT+802.1x Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA2 FT+802.1x Security	Passed	

DNACJ237_2S_NCDS_17	Connect new end client devices with WPA2+WPA3 FT+802.1x Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with WPA2+WPA3 FT+802.1x Security	Passed	
DNACJ237_2S_NCDS_18	Connect new end client devices with WPA2 Easy-PSK Security and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with GCMP128 SUITEB_1X Security	Passed	
DNACJ237_2S_NCDS_19	Connect New clients with AP in Local mode and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with AP in local mode	Passed	
DNACJ237_2S_NCDS_20	Connect New clients with AP in Flex mode and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with AP in Flex mode	Passed	CSCwh64579

DNACJ237_2S_NCDS_21	Connect New clients with AP in Monitor mode and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with AP in Monitor mode	Passed	
DNACJ237_2S_NCDS_22	Connect New clients with AP in Sniffer mode and verify client connectivity	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with AP in Sniffer mode	Passed	
DNACJ237_2S_NCDS_23	Connect new end client devices to the WLAN in Inter/intra roaming connectivity	To connect new end client devices to WLAN in in inter/intra roaming and check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices		
DNACJ237_2S_NCDS_24	Checking the Mobility groups configuration in HA setup for connectivity of new end client devices	To check the mobility group configurations in DNAC during HA for connectivity of new end client devices	Passed	
DNACJ237_2S_NCDS_25	Check new client details in Client details report	To Check new client details in Client Details report	Passed	

DNACJ237_2S_NCDS_26	Check new client details in Client Summary report	To Check new client details in Client Summary report	Passed	
DNACJ237_2S_NCDS_27	Check new client details in Client Session report	To Check new client details in Client Session report	Passed	
DNACJ237_2S_NCDS_28	Check new client details in Client Trends report	To Check new client details in Client Trends report	Passed	
DNACJ237_2S_NCDS_29	Configure the High Throughput for 2.4Ghz/5Ghz and verify client connectivity	To Configure the High Throughput for 2.4Ghz/5Ghz and check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices	Passed	
DNACJ237_2S_NCDS_30	Configure the High Throughput for 6Ghz and verify client connectivity	To Configure the High Throughput for 6Ghz and check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices	Passed	
DNACJ237_2S_NCDS_31	Connect the new clients with 6 Ghz radio using 9164 AP	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with 6 Ghz radio using 9164 AP	Failed	CSCwh56024

DNACJ237_2S_NCDS_32	Connect the new clients with 6 Ghz radio using 9166 AP	To check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices with 6 Ghz radio using 9166 AP	Passed	
DNACJ237_2S_NCDS_33	Configure the Web Auth and verify client connectivity	To Configure the Web Auth and check the connectivity for Samsung S10,S22 Ultra, Sony Xperia, Nexus, iPhone 14 Pro, Google Pixel 7 pro, iPad pro, Surface devices and MAC devices	Passed	



Regression Features

- Ability to support power profile across APs from DNA Center, on page 125
- All Data Report Inventory and SWIM, on page 128
- AP Usage and Client Breakdown Report, on page 132
- Assurance Issues, on page 136
- Busiest Client Report, on page 139
- Dynamic DCA Channel validation, on page 143
- Enable Multiple Anchor WLCs configuration for SSID, on page 150
- End Point Analytics and Device Classification, on page 154
- Enhancements for mobility peer configuration, on page 158
- HA SSO Enhancements for DNAC, on page 163
- Individual AP maintenance mode, on page 165
- Long Term Reports, on page 171
- MRE based EWLC HA Health Check and Troubleshooting, on page 176
- Multi WLC Support for MRE based client troubleshooting, on page 178
- Network Insights Radio Insights based on Client Experience, on page 181
- Overall and Network Health Dashboard, on page 185
- Pan Assurance event viewer (Phase 3), on page 192
- PoE visibility AP Power Save Mode Distribution, on page 196
- Rolling AP Upgrade, on page 202
- Site Analytics Phase 2, on page 205
- Smart Licencing, on page 212
- Open RRM Phase 2 RF Simulator, on page 215
- Support AP Authorization (AAA) configuration from DNAC, on page 218
- Support AP refresh across different WLCs, on page 223
- Support Clean Air for Access points, on page 225
- Support Client Rate limiting configuration on SSID, on page 229
- Support Custom AP Join Profile configurations including SSH, username credentials update from DNAC, on page 233
- Support custom WLAN profile configuration from DNAC, on page 237
- Support for manually disabling clients on wireless controller, on page 245
- Support for recurring discovery, on page 247
- Support scheduling of SSID broadcasting, on page 250
- SWIM UI workflow upgrade, on page 260

- Troubleshoot Certification WLC Unmonitored, on page 264
- Worst Interferer, on page 269
- Ability to manage multiple AP groups /Policy tags, on page 272
- Allow clone/copy of existing RF profile in wireless design, on page 273
- Channel Utilization Breakout, on page 275
- Client Global Events viewer, on page 277
- Client-360 Assurance enhancements, on page 279
- EA/Assurance 360 integration, on page 281
- HA support on assurance for WLC, on page 283
- Last seen timestamp on AP360, on page 285
- Reusability of AP configurations config, on page 287
- Rogue report parity with Prime, on page 289
- Support configuration of advanced WLAN parameters (like CHD, others), on page 291
- Support for Custom Policy Tag for C9800, on page 293
- Support phase-2 Mesh configurations on wireless LAN controllers, on page 296
- Troubleshooting tab on AP-360, on page 300
- Usability Improvement Design Wireless page enhancements, on page 303
- Wireless Flexible Reports Phase 1, on page 305
- Config Wireless, on page 307

Ability to support power profile across APs from DNA Center

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_565	creating power profile for ap	to check whether power profile created or not	Passed	
DNACJ237S_Reg_566	creating calendar profile	to check whether calendar profile created or not	Passed	
DNACJ237S_Reg_567	checking whether power profile in eWLC or not	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_568	create power profile rule with radio	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_569	create power profile rule with radio 6GHz	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_570	create power profile rule with radio 5GHz	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_571	create power profile rule with radio 5GHz secondary	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_572	create power profile rule with radio 2.4GHz	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_573	create power profile rule with radio with parameter spatial stream		Passed	
DNACJ237S_Reg_574	create power profile rule with radio with parameter state	to check whether power profile created or not in eWLC	Passed	

DNACJ237S_Reg_575	create power profile rule with Ethernet	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_576	create calendar profile with daily	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_577	create calendar profile with weekly	to check whether power profile created or not in eWLC	Passed	
DNACJ237S_Reg_578	create calendar profile with monthly	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_392	creating power profile for ap	to check whether power profile created or not	Passed	
DNACJ237_2S_Reg_393	creating calendar profile	to check whether calendar profile created or not	Passed	
DNACJ237_2S_Reg_394	checking whether power profile in eWLC or not	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_395	create power profile rule with radio	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_396	create power profile rule with radio 6GHz	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_397	create power profile rule with radio 5GHz	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_398	create power profile rule with radio 5GHz secondary	to check whether power profile created or not in eWLC	Passed	

DNACJ237_2S_Reg_399	create power profile rule with radio 2.4GHz	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_400	create power profile rule with radio with parameter spatial stream	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_401	create power profile rule with radio with parameter state	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_402	create power profile rule with Ethernet	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_403	create calendar profile with daily	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_404	create calendar profile with weekly	to check whether power profile created or not in eWLC	Passed	
DNACJ237_2S_Reg_405	create calendar profile with monthly	to check whether power profile created or not in eWLC	Passed	

All Data Report - Inventory and SWIM

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_120	Generate the Inventory report as PDF format	To Check the report generated as PDF format or not	Passed	
DNACJ237S_Reg_121	Generate the Inventory report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ237S_Reg_122	Generate the Inventory report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ237S_Reg_123	Generate the Inventory report with schedule time as now	To Check the report generated in schedule now time	Passed	
DNACJ237S_Reg_124	Generate the Inventory report with schedule time as Run later	To Check the report generated in schedule later time	Passed	
DNACJ237S_Reg_125	Generate the Inventory report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	Passed	
DNACJ237S_Reg_126	Generate the Inventory report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237S_Reg_127	Generate the Inventory report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237S_Reg_128	Generate the Inventory report after deleted all the devices in DNAC	To validate the report details shown or not after deleted the device in DNAC	Passed	
DNACJ237S_Reg_129	Generate the SWIM report as PDF format	To Check the report generated as PDF format or not	Passed	

DNACJ237S_Reg_130	Generate the SWIM report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ237S_Reg_131	Generate the SWIM report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ237S_Reg_132	Generate the SWIM report with schedule time as now	To Check the report generated in schedule now time	Passed	
DNACJ237S_Reg_133	Generate the SWIM report with schedule time as Run later	To Check the report generated in schedule later time	Passed	
DNACJ237S_Reg_134	Generate the SWIM report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	Passed	
DNACJ237S_Reg_135	Generate the SWIM report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237S_Reg_136	Generate the SWIM report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237S_Reg_137	Generate the SWIM report after deleted all the devices in DNAC	To validate the report details shown or not after deleted the device in DNAC	Passed	
DNACJ237S_Reg_138	Generate the SWIM report without performing SWIM operation	To validate the report details shown or not without performing the SWIM operation	Passed	
DNACJ237S_Reg_139	Create report in English UI and validate the details in Japanese UI	To check details are shown or not in Japanese UI	Passed	
DNACJ237_2S_Reg_120	Generate the Inventory report as PDF format	To Check the report generated as PDF format or not	Passed	
DNACJ237_2S_Reg_121	Generate the Inventory report as CSV format	To Check the report generated as CSV format or not	Passed	

DNACJ237_2S_Reg_122	Generate the Inventory report as TDE format	To Check the report generated as TDE format or not	Passed	CSCwh33351
DNACJ237_2S_Reg_123	Generate the Inventory report with schedule time as now	To Check the report generated in schedule now time	Passed	
DNACJ237_2S_Reg_124	Generate the Inventory report with schedule time as Run later	To Check the report generated in schedule later time	Passed	
DNACJ237_2S_Reg_125	Generate the Inventory report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	Passed	
DNACJ237_2S_Reg_126	Generate the Inventory report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237_2S_Reg_127	Generate the Inventory report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237_2S_Reg_128	Generate the Inventory report after deleted all the devices in DNAC	To validate the report details shown or not after deleted the device in DNAC	Passed	
DNACJ237_2S_Reg_129	Generate the SWIM report as PDF format	To Check the report generated as PDF format or not	Passed	
DNACJ237_2S_Reg_130	Generate the SWIM report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ237_2S_Reg_131	Generate the SWIM report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ237_2S_Reg_132	Generate the SWIM report with schedule time as now	To Check the report generated in schedule now time	Passed	
DNACJ237_2S_Reg_133	Generate the SWIM report with schedule time as Run later	To Check the report generated in schedule later time	Passed	

DNACJ237_2S_Reg_134	Generate the SWIM report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	Passed	
DNACJ237_2S_Reg_135	Generate the SWIM report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237_2S_Reg_136	Generate the SWIM report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237_2S_Reg_137	Generate the SWIM report after deleted all the devices in DNAC	To validate the report details shown or not after deleted the device in DNAC	Passed	
DNACJ237_2S_Reg_138	Generate the SWIM report without performing SWIM operation	To validate the report details shown or not without performing the SWIM operation	Passed	
DNACJ237_2S_Reg_139	Create report in English UI and validate the details in Japanese UI	To check details are shown or not in Japanese UI	Passed	

AP Usage and Client Breakdown Report

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_84	Connect Android client and check if it is shown in the generated report.	To connect Android client and check if it is shown in the generated report.	Passed	
DNACJ237S_Reg_85	Connect iPhone client and check if it is shown in the generated report.	To connect iPhone client and check if it is shown in the generated report.	Passed	
DNACJ237S_Reg_86	Connect Mac client and check if it is shown in the generated report.	To connect Mac client and check if it is shown in the generated report.	Passed	
DNACJ237S_Reg_87	Check details of connected clients to 2.4Ghz & 5Ghz bands.	To check details of connected clients to 2.4Ghz & 5Ghz bands.	Passed	
DNACJ237S_Reg_88	Check device details with bad health in generated report.	To check device details with bad health in generated report.	Passed	
DNACJ237S_Reg_89	Check if device inventory is updated in report with addition of network devices/clients.	To check if device inventory is updated in report with addition of network devices/clients.	Passed	
DNACJ237S_Reg_90	Generate report with different time range values.	To generate report with different time range values.	Passed	
DNACJ237S_Reg_91	Generate report with different custom time range values.	To generate report with different custom time range values.	Passed	
DNACJ237S_Reg_92	Schedule report generation using template	To schedule report generation using template	Passed	
DNACJ237S_Reg_93	Schedule recurring report generation using template	To schedule recurring report generation using template	Failed	CSCwf27944

DNACJ237S_Reg_94	Email report option during report generation	To check Email report option during report generation	Passed	
DNACJ237S_Reg_95	Webhook notification during report generation	To check webhook notification during report generation	Passed	
DNACJ237S_Reg_96	Edit config of generated report template	To edit config of generated report template	Passed	
DNACJ237S_Reg_97	Duplicate report option using existing report	To duplicate report option using existing report	Passed	
DNACJ237S_Reg_98	Trigger report generation using Run now option	To trigger report generation using Run now option	Passed	
DNACJ237S_Reg_99	Delete report using delete option under action tab	To delete report using delete option under action tab	Passed	
DNACJ237S_Reg_100	Test report with breakdown by VLAN	To test report with breakdown by VLAN	Passed	
DNACJ237S_Reg_101	Test report with breakdown by SSID	To test report with breakdown by SSID	Passed	
DNACJ237S_Reg_102	Test report with breakdown by Vendor	To test report with breakdown by Vendor	Passed	
DNACJ237S_Reg_103	Test report with breakdown by OS type	To test report with breakdown by OS type	Passed	
DNACJ237S_Reg_104	Test report sort by 'Client Count'	To test report sort by 'Client Count'	Passed	
DNACJ237S_Reg_105	Test report schedule function	To test report schedule function	Passed	
DNACJ237S_Reg_106	Verify report data accuracy with different type of clients	To verify report data accuracy with different type of APs	Passed	
DNACJ237_2S_Reg_84	Connect Android client and check if it is shown in the generated report.	To connect Android client and check if it is shown in the generated report.	Passed	

DNACJ237_2S_Reg_85	Connect iPhone client and check if it is shown in the generated report.	To connect iPhone client and check if it is shown in the generated report.	Passed	
DNACJ237_2S_Reg_86	Connect Mac client and check if it is shown in the generated report.	To connect Mac client and check if it is shown in the generated report.	Passed	
DNACJ237_2S_Reg_87	Check details of connected clients to 2.4Ghz & 5Ghz bands.	To check details of connected clients to 2.4Ghz & 5Ghz bands.	Passed	
DNACJ237_2S_Reg_88	Check device details with bad health in generated report.	To check device details with bad health in generated report.	Passed	
DNACJ237_2S_Reg_89	Check if device inventory is updated in report with addition of network devices/clients.	To check if device inventory is updated in report with addition of network devices/clients.	Passed	
DNACJ237_2S_Reg_90	Generate report with different time range values.	To generate report with different time range values.	Passed	
DNACJ237_2S_Reg_91	Generate report with different custom time range values.	To generate report with different custom time range values.	Passed	
DNACJ237_2S_Reg_92	Schedule report generation using template	To schedule report generation using template	Passed	
DNACJ237_2S_Reg_93	Schedule recurring report generation using template	To schedule recurring report generation using template	Passed	
DNACJ237_2S_Reg_94	Email report option during report generation	To check Email report option during report generation	Passed	
DNACJ237_2S_Reg_95	Webhook notification during report generation	To check webhook notification during report generation	Passed	
DNACJ237_2S_Reg_96	Edit config of generated report template	To edit config of generated report template	Passed	

DNACJ237_2S_Reg_97	Duplicate report option using existing report	To duplicate report option using existing report	Passed
DNACJ237_2S_Reg_98	Trigger report generation using Run now option	To trigger report generation using Run now option	Passed
DNACJ237_2S_Reg_99	Delete report using delete option under action tab	To delete report using delete option under action tab	Passed
DNACJ237_2S_Reg_100	Test report with breakdown by VLAN	To test report with breakdown by VLAN	Passed
DNACJ237_2S_Reg_101	Test report with breakdown by SSID	To test report with breakdown by SSID	Passed
DNACJ237_2S_Reg_102	Test report with breakdown by Vendor	To test report with breakdown by Vendor	Passed
DNACJ237_2S_Reg_103	Test report with breakdown by OS type	To test report with breakdown by OS type	Passed
DNACJ237_2S_Reg_104	Test report sort by 'Client Count'	To test report sort by 'Client Count'	Passed
DNACJ237_2S_Reg_105	Test report schedule function	To test report schedule function	Passed
DNACJ237_2S_Reg_106	Verify report data accuracy with different type of clients	To verify report data accuracy with different type of APs	Passed

Assurance Issues

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_880	Create an User defined issue	To Create an User defined issue	Passed	
DNACJ237S_Reg_881	Create an user defined issue	To Create an User defined issue from Assurance Events	Passed	CSCwf26012
DNACJ237S_Reg_882	Create an user defined issue for Switch	To Create an User defined Issue for Switch	Passed	
DNACJ237S_Reg_883	Create an issue for Switch from events	To Create an User defined Issue for Switch from Events	Passed	
DNACJ237S_Reg_884	Create an issue for Wireless controller from events	To Create an user defined issue for Wireless controller from events	Passed	
DNACJ237S_Reg_885	Create an for Wireless controller	to Create an user defined issue for Wireless controller	Passed	
DNACJ237S_Reg_886	Able to edit the User defined Issue	To check able to Editing the user defined issue	Passed	
DNACJ237S_Reg_887	Able to Edit the Issue for Switch	To Editing the User defined Issue for Switch	Passed	
DNACJ237S_Reg_888	Editing the Issue for Wireless controller	To Editing the User defined Issue for Wireless controller	Passed	
DNACJ237S_Reg_889	Create a profile for user defined issue	To Create a profile for user defined issue	Passed	
DNACJ237S_Reg_890	Assign site to profile for issue	Assign site to profile for user defined issue	Passed	
DNACJ237S_Reg_891	Assign site as Global to profile for issue	Assign site as Global to profile for user defined issue	Passed	
DNACJ237S_Reg_892	Create an issue with Email notification	To Create an issue with email notification	Passed	

DNACJ237S_Reg_893	Create an issue with Syslog notification	To Create an issue with Syslog notification	Passed	
DNACJ237S_Reg_894	Create an issue with Rest notification	To Create an issue with Rest notification	Passed	
DNACJ237S_Reg_895	Create an issue with PAGERDUTY notification	To Create an issue with PagerDuty notification	Passed	
DNACJ237S_Reg_896	Create an issue with Webex notification	To Create an issue with Webex notification	Passed	
DNACJ237S_Reg_897	Delete an user defined issue	To Delete an user defined issue	Passed	
DNACJ237S_Reg_898	Verify Assurance issues resolve or not	To Verify Assurance issues resolve or not	Passed	
DNACJ237S_Reg_899	Verify Assurance issues Ignored or not	To Verify Assurance issues Ignored or not	Passed	
DNACJ237_2S_Reg_592	Create an User defined issue	To Create an User defined issue	Passed	
DNACJ237_2S_Reg_593	Create an user defined issue	To Create an User defined issue from Assurance Events	Passed	
DNACJ237_2S_Reg_594	Create an user defined issue for Switch	To Create an User defined Issue for Switch	Passed	
DNACJ237_2S_Reg_595	Create an issue for Switch from events	To Create an User defined Issue for Switch from Events	Passed	
DNACJ237_2S_Reg_596	Create an issue for Wireless controller from events	To Create an user defined issue for Wireless controller from events	Passed	
DNACJ237_2S_Reg_597	Create an for Wireless controller	to Create an user defined issue for Wireless controller	Passed	
DNACJ237_2S_Reg_598	Able to edit the User defined Issue	To check able to Editing the user defined issue	Passed	

DNACJ237_2S_Reg_599	Able to Edit the Issue for Switch	To Editing the User defined Issue for Switch	Passed	
DNACJ237_2S_Reg_600	Editing the Issue for Wireless controller	To Editing the User defined Issue for Wireless controller	Passed	
DNACJ237_2S_Reg_601	Create a profile for user defined issue	To Create a profile for user defined issue	Passed	
DNACJ237_2S_Reg_602	Assign site to profile for issue	Assign site to profile for user defined issue	Passed	
DNACJ237_2S_Reg_603	Assign site as Global to profile for issue	Assign site as Global to profile for user defined issue	Passed	
DNACJ237_2S_Reg_604	Create an issue with Email notification	To Create an issue with email notification	Passed	
DNACJ237_2S_Reg_605	Create an issue with Syslog notification	To Create an issue with Syslog notification	Passed	
DNACJ237_2S_Reg_606	Create an issue with Rest notification	To Create an issue with Rest notification	Passed	
DNACJ237_2S_Reg_607	Create an issue with PAGERDUTY notification	To Create an issue with PagerDuty notification	Passed	
DNACJ237_2S_Reg_608	Create an issue with Webex notification	To Create an issue with Webex notification	Passed	CSCwf99633
DNACJ237_2S_Reg_609	Delete an user defined issue	To Delete an user defined issue	Passed	
DNACJ237_2S_Reg_610	Verify Assurance issues resolve or not	To Verify Assurance issues resolve or not	Passed	
DNACJ237_2S_Reg_611	Verify Assurance issues Ignored or not	To Verify Assurance issues Ignored or not	Passed	

Busiest Client Report

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_188	Default value check	To check default value	Passed	
DNACJ237S_Reg_189	Test report with 'Global' for location filter	To test report with 'Global' for location filter	Passed	
DNACJ237S_Reg_190	Test report with single area for location filter	To test report with single area for location filter	Passed	
DNACJ237S_Reg_191	Test report with multiple areas for location filter	To test report with multiple areas for location filter	Passed	
DNACJ237S_Reg_192	Test report with single building for location filter	To test report with single building for location filter	Passed	
DNACJ237S_Reg_193	Test report with multiple buildings for location filter	To test report with multiple buildings for location filter	Passed	
DNACJ237S_Reg_194	Test report with single floor for location filter	To test report with single floor for location filter	Passed	
DNACJ237S_Reg_195	Test report with multiple floors for location filter	To test report with multiple floors for location filter	Passed	
DNACJ237S_Reg_196	Test report with mixed area, building, floor for location filter	To test report with mixed area, building, floor for location filter	Passed	
DNACJ237S_Reg_197	Test WLC filter-single	To test WLC filter-single	Passed	
DNACJ237S_Reg_198	Test WLC filter-multiple	To test WLC filter-multiple	Passed	
DNACJ237S_Reg_199	Test with both WLC and Location filter	To test with both WLC and Location filter	Passed	
DNACJ237S_Reg_200	'Test report with only one field for content	To test report with only one field for content	Passed	

DNACI237S_Reg_201 Test report with subset field for content DNACI237S_Reg_202 Test report sort by client Name' DNACI237S_Reg_203 Test report sort by client Name' DNACI237S_Reg_204 Test report sort by client Name' DNACI237S_Reg_205 Test report sort by To test report sort by Tx Utilization' DNACI237S_Reg_206 Test report sort by Channel Utilization' DNACI237S_Reg_206 Test report sort by Client Count' DNACI237S_Reg_207 Test report sort by Client Count' DNACI237S_Reg_208 Test report sort by Client Count' DNACI237S_Reg_209 Test report data accuracy with different type of clients DNACI237S_Reg_209 Test with Client connecting to 2 radios DNACI237S_Reg_210 Test with Client connecting to 3 radios DNACI237S_Reg_211 Verify report data accuracy with client radio change band within an hour DNACI237S_Reg_212 Verify report data accuracy with client radio change band wore than an hour DNACI237S_Reg_213 Verify report data accuracy with client radio change band more than an day DNACI237S_Reg_218 Default value cheek To Check default value DNACI237S_Reg_188 Default value cheek To Check default value DNACI237S_Reg_188 Default value cheek To Check default value To check default value					
Velient Name' Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an day Verset Verse	DNACJ237S_Reg_201	subset field for	subset field for	Passed	
Test report sort by 'Tx Utilization' To test report sort by 'Tx Utilization' Passed	DNACJ237S_Reg_202			Passed	
Tx Utilization' by 'Tx Utilization' DNACJ237S_Reg_205 Test report sort by 'Channel Utilization' DNACJ237S_Reg_206 Test report sort by 'Client Count' by 'Client Count' by 'Client Count' DNACJ237S_Reg_207 Test report schedule function DNACJ237S_Reg_208 Verify report data accuracy with different type of clients DNACJ237S_Reg_209 Test with Client connecting to 2 radios DNACJ237S_Reg_210 Test with Client connecting to 3 radios DNACJ237S_Reg_211 Verify report data accuracy with din and hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an day DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an day DNACJ237S_Reg_218 DNACJ237S_Reg_218 Default value check To check default DNACJ237S_Reg_188 Default value check To check default DNACJ237S_Reg_188 Default value check To check default Passed Draced Passed Passed	DNACJ237S_Reg_203		-	Passed	
Channel Utilization by 'Channel Utilization' DNACJ237S_Reg_206 Test report sort by Client Count' DNACJ237S_Reg_207 Test report schedule function DNACJ237S_Reg_208 Verify report data accuracy with different type of clients DNACJ237S_Reg_209 Test with Client connecting to 2 radios DNACJ237S_Reg_210 Test with Client connecting to 3 radios DNACJ237S_Reg_211 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_214 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_215 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_218 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_218 Default value check To check default Passed DNACJ237_28_Reg_188 Default value check To check default Passed DNACJ237_28_Reg_189 Default value check To check def	DNACJ237S_Reg_204		*	Passed	
Client Count' by 'Client Count'	DNACJ237S_Reg_205		by 'Channel	Passed	
function schedule function DNACJ237S_Reg_208 Verify report data accuracy with different type of clients DNACJ237S_Reg_209 Test with Client connecting to 2 radios DNACJ237S_Reg_210 Test with Client connecting to 3 radios DNACJ237S_Reg_210 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_214 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_215 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_218 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_218 Verify report data accuracy with client radio change band more than an day DNACJ237S_Reg_218 Default value check To check default To verify report data accuracy with client radio change band more than a day Passed Passed Passed Passed	DNACJ237S_Reg_206		-	Passed	
accuracy with different type of clients DNACJ237S_Reg_209 Test with Client connecting to 2 radios DNACJ237S_Reg_210 Test with Client connecting to 3 radios DNACJ237S_Reg_211 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_218 Default value check To check default Passed	DNACJ237S_Reg_207			Passed	
connecting to 2 radios DNACJ237S_Reg_210 Test with Client connecting to 3 radios To test with Client connecting to 3 radios To verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an day DNACJ237S_Reg_188 Default value check To check default Passed	DNACJ237S_Reg_208	accuracy with different type of	data accuracy with different type of	Passed	
connecting to 3 radios DNACJ237S_Reg_211 Verify report data accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than a day DNACJ237S_Reg_188 Default value check To check default Passed Passed Passed Passed	DNACJ237S_Reg_209	connecting to 2	connecting to 2	Passed	
accuracy with client radio change band within an hour DNACJ237S_Reg_212 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than a day DNACJ237S_Reg_188 Default value check To check default Passed Passed Passed Passed Passed Passed Passed	DNACJ237S_Reg_210	connecting to 3	connecting to 3	Passed	
accuracy with client radio change band more than an hour DNACJ237S_Reg_213 Verify report data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check Double data accuracy with client radio change band more than a day DNACJ237_2S_Reg_188	DNACJ237S_Reg_211	accuracy with client radio change band	data accuracy with client radio change	Passed	
accuracy with client radio change band more than a day DNACJ237_2S_Reg_188 Default value check To check default Passed	DNACJ237S_Reg_212	accuracy with client radio change band	data accuracy with client radio change band more than an	Passed	
	DNACJ237S_Reg_213	accuracy with client radio change band	data accuracy with client radio change band more than a	Passed	
	DNACJ237_2S_Reg_188	Default value check		Passed	

DNACJ237_2S_Reg_189	Test report with 'Global' for location filter	To test report with 'Global' for location filter	Passed	
DNACJ237_2S_Reg_190	Test report with single area for location filter	To test report with single area for location filter	Passed	
DNACJ237_2S_Reg_191	Test report with multiple areas for location filter	To test report with multiple areas for location filter	Passed	
DNACJ237_2S_Reg_192	Test report with single building for location filter	To test report with single building for location filter	Passed	
DNACJ237_2S_Reg_193	Test report with multiple buildings for location filter	To test report with multiple buildings for location filter	Passed	
DNACJ237_2S_Reg_194	Test report with single floor for location filter	To test report with single floor for location filter	Passed	
DNACJ237_2S_Reg_195	Test report with multiple floors for location filter	To test report with multiple floors for location filter	Passed	
DNACJ237_2S_Reg_196	Test report with mixed area, building, floor for location filter	To test report with mixed area, building, floor for location filter	Passed	
DNACJ237_2S_Reg_197	Test WLC filter-single	To test WLC filter-single	Passed	
DNACJ237_2S_Reg_198	Test WLC filter-multiple	To test WLC filter-multiple	Passed	
DNACJ237_2S_Reg_199	Test with both WLC and Location filter	To test with both WLC and Location filter	Passed	
DNACJ237_2S_Reg_200	'Test report with only one field for content	To test report with only one field for content	Passed	
DNACJ237_2S_Reg_201	Test report with subset field for content	To test report with subset field for content	Passed	
DNACJ237_2S_Reg_202	Test report sort by 'client Name'	To test report sort by 'client Name'	Passed	
DNACJ237_2S_Reg_203	Test report sort by 'Rx Utilization'	To test report sort by 'Rx Utilization'	Passed	

DNACJ237_2S_Reg_204	Test report sort by 'Tx Utilization'	To test report sort by 'Tx Utilization'	Passed	
DNACJ237_2S_Reg_205	Test report sort by 'Channel Utilization'	To test report sort by 'Channel Utilization'	Passed	
DNACJ237_2S_Reg_206	Test report sort by 'Client Count'	To test report sort by 'Client Count'	Passed	
DNACJ237_2S_Reg_207	Test report schedule function	To test report schedule function	Passed	
DNACJ237_2S_Reg_208	Verify report data accuracy with different type of clients	To verify report data accuracy with different type of clients	Passed	
DNACJ237_2S_Reg_209	Test with Client connecting to 2 radios	To test with Client connecting to 2 radios	Passed	
DNACJ237_2S_Reg_210	Test with Client connecting to 3 radios	To test with Client connecting to 3 radios	Passed	
DNACJ237_2S_Reg_211	Verify report data accuracy with client radio change band within an hour	To verify report data accuracy with client radio change band within an hour	Passed	
DNACJ237_2S_Reg_212	Verify report data accuracy with client radio change band more than an hour	To verify report data accuracy with client radio change band more than an hour	Passed	
DNACJ237_2S_Reg_213	Verify report data accuracy with client radio change band more than a day	To verify report data accuracy with client radio change band more than a day	Passed	

Dynamic DCA Channel validation

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_652	Check Whether Rf profile can be created in DNAC or not	To check Whether Rf profile can be created in DNAC or not	Passed	
DNACJ237S_Reg_653	Create a site/Building/floor in map on India location	To create a site/Building/floor in map on India location	Passed	
DNACJ237S_Reg_654	Create a RF profile with all the available channel	To create a RF profile with all the available channel and check whether the profile is created or not	Passed	
DNACJ237S_Reg_655	Provision the created RF Profile to AP assigned in India location	To provision the created RF Profile to AP assigned in India location and check for valid and invalid channels	Passed	
DNACJ237S_Reg_656	Provision the valid RF Profile to AP assigned in India location	To create a RF Profile with only Valid Channels and Provision the valid RF Profile to AP assigned in India location and check the status of AP provision	Passed	
DNACJ237S_Reg_657	Provision the valid/invalid RF Profile to AP assigned in India location	To create a RF Profile with few Valid and few invalid Channels and Provision the valid/invalid RF Profile to AP assigned in India location and check the status of AP provision	Passed	
DNACJ237S_Reg_658	Provision the invalid RF Profile to AP assigned in India location	To create a RF Profile with only invalid Channels and Provision the invalid RF Profile to AP assigned in India location and check the status of AP provision	Passed	
DNACJ237S_Reg_659	Create a site/Building/floor in map on Japan location	To create a site/Building/floor in map on Japan location	Passed	

DNACJ237S_Reg_660	Provision the created all channel RF Profile to AP assigned in Japan location	To provision the created RF Profile to AP assigned in Japan location and check for valid and invalid channels	Passed
DNACJ237S_Reg_661	Provision the valid RF Profile to AP assigned in Japan location	To create a RF Profile with only Valid Channels and Provision the valid RF Profile to AP assigned in Japan location and check the status of AP provision	Passed
DNACJ237S_Reg_662	Provision the valid/invalid RF Profile to AP assigned in Japan location	To create a RF Profile with few Valid and few invalid Channels and Provision the valid/invalid RF Profile to AP assigned in Japan location and check the status of AP provision	Passed
DNACJ237S_Reg_663	Provision the invalid RF Profile to AP assigned in Japan location	To create a RF Profile with only invalid Channels and Provision the invalid RF Profile to AP assigned in Japan location and check the status of AP provision	Passed
DNACJ237S_Reg_664	Create a site/Building/floor in map on USA location	To create a site/Building/floor in map on USA location	Passed
DNACJ237S_Reg_665	Provision the created all channel RF Profile to AP assigned in USA location	To provision the created RF Profile to AP assigned in USA location and check for valid and invalid channels	Passed
DNACJ237S_Reg_666	Provision the valid RF Profile to AP assigned in USA location	To create a RF Profile with only Valid Channels and Provision the valid RF Profile to AP assigned in USA location and check the status of AP provision	Passed
DNACJ237S_Reg_667	Provision the valid/invalid RF Profile to AP assigned in USA location	To create a RF Profile with few Valid and few invalid Channels and Provision the valid/invalid RF Profile to AP assigned in USA location and check the status of AP provision	Passed

DNACJ237S_Reg_668	Provision the invalid RF Profile to AP assigned in USA location	To create a RF Profile with only invalid Channels and Provision the invalid RF Profile to AP assigned in USA location and check the status of AP provision	Passed
DNACJ237S_Reg_669	Check the same set of Test cases for other countries also	To check the same set of Test cases for other countries by adding site on those courtiers and check for RF provision	Passed
DNACJ237S_Reg_670	Check client behaviour when connected to 9105 AP	To connect different types of client with 9105 AP after provision from DNAC and to check client behaviour	Passed
DNACJ237S_Reg_671	Check client behaviour when connected to 9115 AP	To connect different types of client with 9115 AP after provision from DNAC and to check client behaviour	Passed
DNACJ237S_Reg_672	Check client behaviour when connected to 9120 AP	To connect different types of client with 9120 AP after provision from DNAC and to check client behaviour	Passed
DNACJ237S_Reg_673	Check client behaviour when connected to 9130 AP	To connect different types of client with 9130 AP after provision from DNAC and to check client behaviour	Passed
DNACJ237S_Reg_674	behaviour when	To connect different types of client with 9124 AP after provision from DNAC and to check client behaviour	Passed
DNACJ237S_Reg_675	Check client behaviour when connected to 9164 AP	To connect different types of client with 9164 AP after provision from DNAC and to check client behaviour	Passed
DNACJ237S_Reg_676	Check client behaviour when connected to 9166 AP	To connect different types of client with 9166 AP after provision from DNAC and to check client behaviour	Passed

DNACJ237S_Reg_677	Check client behaviour on EWC	To connect different types of client with EWC AP after provision from DNAC and to check client behaviour	Passed	
DNACJ237S_Reg_678	Intra roam client and check the client behaviour	To Intra roam client between 2 controllers with different channel assignment and check the client behaviour	Passed	
DNACJ237S_Reg_679	Change Channel width of the Radio and check the Client Behaviour	To Change Channel width of the Radio 20MHz/40MHz/80MHz/160MHz and check the Client Behaviour	Passed	
DNACI237_2S_Reg_427	Check Whether Rf profile can be created in DNAC or not	To check Whether Rf profile can be created in DNAC or not	Passed	
DNACI237_2S_Reg_428	Create a site/Building/floor in map on India location	To create a site/Building/floor in map on India location	Passed	
DNACI237_2S_Reg_429	Create a RF profile with all the available channel	To create a RF profile with all the available channel and check whether the profile is created or not	Failed	CSCwh12296
DNACI237_2S_Reg_430	Provision the created RF Profile to AP assigned in India location	To provision the created RF Profile to AP assigned in India location and check for valid and invalid channels	Passed	
DNACI237_2S_Reg_431	Provision the valid RF Profile to AP assigned in India location	To create a RF Profile with only Valid Channels and Provision the valid RF Profile to AP assigned in India location and check the status of AP provision	Passed	
DNACI237_2S_Reg_432	Provision the valid/invalid RF Profile to AP assigned in India location	To create a RF Profile with few Valid and few invalid Channels and Provision the valid/invalid RF Profile to AP assigned in India location and check the status of AP provision	Passed	

DNAC1237_2S_Reg_433	Provision the invalid RF Profile to AP assigned in India location	To create a RF Profile with only invalid Channels and Provision the invalid RF Profile to AP assigned in India location and check the status of AP provision	Passed	
DNACI237_2S_Reg_434	Create a site/Building/floor in map on Japan location	To create a site/Building/floor in map on Japan location	Passed	
DNAC/237_2S_Reg_435	Provision the created all channel RF Profile to AP assigned in Japan location	To provision the created RF Profile to AP assigned in Japan location and check for valid and invalid channels	Passed	
DNAC/237_2S_Reg_436	Provision the valid RF Profile to AP assigned in Japan location	To create a RF Profile with only Valid Channels and Provision the valid RF Profile to AP assigned in Japan location and check the status of AP provision	Passed	
DNACI237_2S_Reg_437	Provision the valid/invalid RF Profile to AP assigned in Japan location	To create a RF Profile with few Valid and few invalid Channels and Provision the valid/invalid RF Profile to AP assigned in Japan location and check the status of AP provision	Passed	
DNAC1237_2S_Reg_438	Provision the invalid RF Profile to AP assigned in Japan location	To create a RF Profile with only invalid Channels and Provision the invalid RF Profile to AP assigned in Japan location and check the status of AP provision	Passed	
DNAC/237_2S_Reg_439	Create a site/Building/floor in map on USA location	To create a site/Building/floor in map on USA location	Passed	
DNACI237_2S_Reg_440	Provision the created all channel RF Profile to AP assigned in USA location	To provision the created RF Profile to AP assigned in USA location and check for valid and invalid channels	Passed	

DNAC1237_2S_Reg_441	Provision the valid RF Profile to AP assigned in USA location	To create a RF Profile with only Valid Channels and Provision the valid RF Profile to AP assigned in USA location and check the status of AP provision	Passed	
DNACI237_2S_Reg_442	Provision the valid/invalid RF Profile to AP assigned in USA location	To create a RF Profile with few Valid and few invalid Channels and Provision the valid/invalid RF Profile to AP assigned in USA location and check the status of AP provision	Passed	
DNACI237_2S_Reg_443	Provision the invalid RF Profile to AP assigned in USA location	To create a RF Profile with only invalid Channels and Provision the invalid RF Profile to AP assigned in USA location and check the status of AP provision	Passed	
DNACI237_2S_Reg_444	Check the same set of Test cases for other countries also	To check the same set of Test cases for other countries by adding site on those courtiers and check for RF provision	Passed	
DNACI237_2S_Reg_445	Check client behaviour when connected to 9105 AP	To connect different types of client with 9105 AP after provision from DNAC and to check client behaviour	Passed	
DNAC1237_2S_Reg_446	Check client behaviour when connected to 9115 AP	To connect different types of client with 9115 AP after provision from DNAC and to check client behaviour	Passed	
DNAC1237_2S_Reg_447	Check client behaviour when connected to 9120 AP	To connect different types of client with 9120 AP after provision from DNAC and to check client behaviour	Passed	
DNAC1237_2S_Reg_448	Check client behaviour when connected to 9130 AP	To connect different types of client with 9130 AP after provision from DNAC and to check client behaviour	Passed	

DNAC/237_2S_Reg_449	Check client behaviour when connected to 9124 AP	To connect different types of client with 9124 AP after provision from DNAC and to check client behaviour	Passed
DNACI237_2S_Reg_450	Check client behaviour when connected to 9164 AP	To connect different types of client with 9164 AP after provision from DNAC and to check client behaviour	Passed
DNACJ237_2S_Reg_451	Check client behaviour when connected to 9166 AP	To connect different types of client with 9166 AP after provision from DNAC and to check client behaviour	Passed
DNACI237_2S_Reg_452	Check client behaviour on EWC	To connect different types of client with EWC AP after provision from DNAC and to check client behaviour	Passed
DNACJ237_2S_Reg_453	Intra roam client and check the client behaviour	To Intra roam client between 2 controllers with different channel assignment and check the client behaviour	Passed
DNACJ237_2S_Reg_454	Change Channel width of the Radio and check the Client Behaviour	To Change Channel width of the Radio 20MHz/40MHz/80MHz/160MHz and check the Client Behaviour	Passed

Enable Multiple Anchor WLCs configuration for SSID

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_321	Create and verify Anchor Group	To create and verify Anchor Group	Passed	
DNACJ237S_Reg_322	Edit Anchor Group	To edit Anchor Group	Passed	
DNACJ237S_Reg_323	Delete Anchor Group	To delete Anchor Group	Passed	
DNACJ237S_Reg_324	Create Anchor SSID	To create Anchor SSID	Passed	
DNACJ237S_Reg_325	Configure network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	To configure network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	Passed	
DNACJ237S_Reg_326	Configure another network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	To configure network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	Passed	
DNACJ237S_Reg_327	Create and map network profiles with different Anchor WLCs with same site	To create and map network profiles with different Anchor WLCs with same site	Passed	
DNACJ237S_Reg_328	Configure and map network profile with Anchor WLCs with different sites	To configure and map network profile with Anchor WLCs with different sites	Passed	
DNACJ237S_Reg_329	Configure and map another network profile with Anchor WLCs with different sites	To configure and map network profile with Anchor WLCs with different sites	Passed	
DNACJ237S_Reg_330	Configure and map different network profiles with Anchor WLCs with different sites	To configure and map different network profiles with Anchor WLCs with different sites	Passed	

DNACJ237S_Reg_331	Configure and map network profiles with Anchor WLCs with different sites	To configure and map network profiles with Anchor WLCs with different sites	Passed	
DNACJ237S_Reg_332	Configure and map network profiles with Anchor WLCs with different sites	To configure and map network profiles with Anchor WLCs with different sites	Passed	
DNACJ237S_Reg_333	Create and map network profiles with different Anchor WLCs (9800-40, 9800-80, 9800-CL) with same site	To create and map network profiles with different Anchor WLCs (9800-40, 9800-80, 9800-CL) with same site	Passed	
DNACJ237S_Reg_334	Configure and map network profile with Anchor WLCs (9800-40, 9800-80, 9800-CL) with different sites	To configure and map network profile with Anchor WLCs (9800-40, 9800-80, 9800-CL) with different sites	Passed	
DNACJ237S_Reg_335	Create and map network profiles with different Anchor WLCs (9800 HA setups) with same site	To create and map network profiles with different Anchor WLCs (9800 HA setups) with same site	Passed	
DNACJ237S_Reg_336	Configure and map network profile with Anchor WLCs (9800 HA setups) with different sites	To configure and map network profile with Anchor WLCs (9800 HA setups) with different sites	Passed	
DNACJ237_2S_Reg_261	Create and verify Anchor Group	To create and verify Anchor Group	Passed	CSCwh39020
DNACJ237_2S_Reg_262	Edit Anchor Group	To edit Anchor Group	Passed	
DNACJ237_2S_Reg_263	Delete Anchor Group	To delete Anchor Group	Passed	
DNACJ237_2S_Reg_264	Create Anchor SSID	To create Anchor SSID	Passed	

DNACJ237_2S_Reg_265	Configure network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	To configure network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	Passed	
DNACJ237_2S_Reg_266	Configure another network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	To configure network profile with WLC1 as Active main, WLC2, WLC3 as Anchor with same site	Passed	
DNACJ237_2S_Reg_267	Create and map network profiles with different Anchor WLCs with same site	To create and map network profiles with different Anchor WLCs with same site	Passed	
DNACJ237_2S_Reg_268	Configure and map network profile with Anchor WLCs with different sites	To configure and map network profile with Anchor WLCs with different sites	Passed	
DNACJ237_2S_Reg_269	Configure and map another network profile with Anchor WLCs with different sites	To configure and map network profile with Anchor WLCs with different sites	Passed	
DNACJ237_2S_Reg_270	Configure and map different network profiles with Anchor WLCs with different sites	To configure and map different network profiles with Anchor WLCs with different sites	Passed	
DNACJ237_2S_Reg_271	Configure and map network profiles with Anchor WLCs with different sites	To configure and map network profiles with Anchor WLCs with different sites	Passed	
DNACJ237_2S_Reg_272	Configure and map network profiles with Anchor WLCs with different sites	To configure and map network profiles with Anchor WLCs with different sites	Passed	

DNACJ237_2S_Reg_273	Create and map network profiles with different Anchor WLCs (9800-40, 9800-80, 9800-CL) with same site	To create and map network profiles with different Anchor WLCs (9800-40, 9800-80, 9800-CL) with same site	Passed	
DNACJ237_2S_Reg_274	Configure and map network profile with Anchor WLCs (9800-40, 9800-80, 9800-CL) with different sites	To configure and map network profile with Anchor WLCs (9800-40, 9800-80, 9800-CL) with different sites	Passed	
DNACJ237_2S_Reg_275	Create and map network profiles with different Anchor WLCs (9800 HA setups) with same site	To create and map network profiles with different Anchor WLCs (9800 HA setups) with same site	Passed	
DNACJ237_2S_Reg_276	Configure and map network profile with Anchor WLCs (9800 HA setups) with different sites	To configure and map network profile with Anchor WLCs (9800 HA setups) with different sites	Passed	

End Point Analytics and Device Classification

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_900	Validate MFC details for android client	To Verify Device type, Hardware model and manufacturer, OS in android client showing or not	Passed	
DNACJ237S_Reg_901	Validate MFC details for windows client	To Verify Device type, Hardware model and manufacturer, OS in windows client showing or not	Passed	
DNACJ237S_Reg_902	Validate MFC details for mac client	To Verify Device type, Hardware model and manufacturer, OS in mac client showing or not	Passed	
DNACJ237S_Reg_903	Validate MFC details for iOS client	To Verify Device type, Hardware model and manufacturer, OS in iOS client showing or not	Passed	
DNACJ237S_Reg_904	Validate MFC details for Surface Go client	To Verify Device type, Hardware model and manufacturer, OS in surface client showing or not	Passed	
DNACJ237S_Reg_905	Validate trust score details for android client	To Verify trust score details showing or not for android client	Passed	
DNACJ237S_Reg_906	Validate trust score for windows client	To Verify trust score details showing or not for windows client	Passed	
DNACJ237S_Reg_907	Validate trust score for mac client	To Verify trust score details showing or not for mac client	Passed	

		1		
DNACJ237S_Reg_908	Validate trust score for iOS client	To Verify trust score details showing or not for iOS client	Passed	
DNACJ237S_Reg_909	Validate trust score for surface Go client	To Verify trust score details showing or not for surface client	Passed	
DNACJ237S_Reg_910	Register the end point and validate the details	To verify end point registered or not in endpoint analytics	Passed	
DNACJ237S_Reg_911	Configure custom rule for endpoints	To verify custom rule applied or not for end points.	Passed	
DNACJ237S_Reg_912	Edit the custom rule for endpoints	To verify custom rule able to edit or not for endpoints	Passed	
DNACJ237S_Reg_913	Delete the endpoint and validate the details	To verify endpoint deleted or not	Passed	
DNACJ237S_Reg_914	Export the endpoint details and verify the details	To verify endpoint details showing or not in exported file	Passed	
DNACJ237S_Reg_915	Check endpoint details for 3 hours time range	To verify endpoint details showing or not for 3 hours time range	Passed	
DNACJ237S_Reg_916	Check endpoint details for 24 hours time range	To verify endpoint details showing or not for 24 hours time range	Passed	
DNACJ237S_Reg_917	Check endpoint details for 7 days time range	To verify endpoint details showing or not for 7 days time range	Passed	
DNACJ237S_Reg_918	Validate device info details for endpoints	To verify MFC details showing or not in device info	Passed	
DNACJ237_2S_Reg_612	Validate MFC details for android client	To Verify Device type, Hardware model and manufacturer, OS in android client showing or not	Passed	

DNACJ237_2S_Reg_613	Validate MFC details for windows client	To Verify Device type, Hardware model and manufacturer, OS in windows client showing or not	Passed	
DNACJ237_2S_Reg_614	Validate MFC details for mac client	To Verify Device type, Hardware model and manufacturer, OS in mac client showing or not	Passed	
DNACJ237_2S_Reg_615	Validate MFC details for iOS client	To Verify Device type, Hardware model and manufacturer, OS in iOS client showing or not	Passed	
DNACJ237_2S_Reg_616	Validate MFC details for Surface Go client	To Verify Device type, Hardware model and manufacturer, OS in surface client showing or not	Passed	
DNACJ237_2S_Reg_617	Validate trust score details for android client	To Verify trust score details showing or not for android client	Passed	
DNACJ237_2S_Reg_618	Validate trust score for windows client	To Verify trust score details showing or not for windows client	Passed	
DNACJ237_2S_Reg_619	Validate trust score for mac client	To Verify trust score details showing or not for mac client	Passed	
DNACJ237_2S_Reg_620	Validate trust score for iOS client	To Verify trust score details showing or not for iOS client	Passed	
DNACJ237_2S_Reg_621	Validate trust score for surface Go client	To Verify trust score details showing or not for surface client	Passed	

DNACJ237_2S_Reg_622	Register the end point and validate the details	To verify end point registered or not in endpoint analytics	Passed	
DNACJ237_2S_Reg_623	Configure custom rule for endpoints	To verify custom rule applied or not for end points.	Passed	
DNACJ237_2S_Reg_624	Edit the custom rule for endpoints	To verify custom rule able to edit or not for endpoints	Passed	
DNACJ237_2S_Reg_625	Delete the endpoint and validate the details	To verify endpoint deleted or not	Passed	
DNACJ237_2S_Reg_626	Export the endpoint details and verify the details	To verify endpoint details showing or not in exported file	Passed	
DNACJ237_2S_Reg_627	Check endpoint details for 3 hours time range	To verify endpoint details showing or not for 3 hours time range	Passed	
DNACJ237_2S_Reg_628	Check endpoint details for 24 hours time range	To verify endpoint details showing or not for 24 hours time range	Passed	
DNACJ237_2S_Reg_629	Check endpoint details for 7 days time range	To verify endpoint details showing or not for 7 days time range	Passed	
DNACJ237_2S_Reg_630	Validate device info details for endpoints	To verify MFC details showing or not in device info	Passed	

Enhancements for mobility peer configuration

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_267	Add peer to existing mobility group	Adding managed Peer into exiting mobility group. Added peers should get reflected into all existing managed peers	Passed	
DNACJ237S_Reg_268	Delete peer from existing mobility group	Deleting managed Peer into exiting mobility group. Deleted peers should get reflected into all existing managed peers	Passed	
DNACJ237S_Reg_269	Add OOB Peer into exiting mobility group.	Adding OOB Peer into exiting mobility group. Added peers should get reflected into all existing managed peers	Passed	
DNACJ237S_Reg_270	Configure multiple mobility group with same name	Verify the name applied to all the mobility group	Passed	
DNACJ237S_Reg_271	Modify the mobility group attributes	Verify the changes updated in mobility group or not	Passed	
DNACJ237S_Reg_272	Populate the mobility group attributes	Populating new mobility attributes : device Series, private IP.	Passed	
DNACJ237S_Reg_273	Verify the details in OOB page	Verify the mobility peer details shown correctly or not	Passed	
DNACJ237S_Reg_274	View the Mobility details from device.	Verify the mobility peer details from device shown correctly or not	Passed	
DNACJ237S_Reg_275	Configure the mobility group and reset the DNAC	Verify the mobility peer details after DNAC reset	Passed	

DNACJ237S_Reg_276	Configuring Mobility configuration in Controller	To verify the mobility configuration in controller	Passed	
DNACJ237S_Reg_277	Checking the Mobility configuration in DNAC	To verify whether the mobility configurations are showing or not in DNAC	Passed	
DNACJ237S_Reg_278	Changing the Mobility group name in controller-1 and check the controller's status in DNAC	To verify whether the controller status in DNAC by changing the mobility group Name.	Passed	
DNACJ237S_Reg_279	Checking the Mobility groups configuration in HA setup	To check the mobility group configurations in DNAC during HA	Passed	
DNACJ237S_Reg_280	Checking the Mobility configuration between lightweight to virtual controller in DNAC	To check whether the mobility happens between lightweight & Virtual controller	Passed	
DNACJ237S_Reg_281	Checking the mobility configuration between virtual to 9800 controller in DNAC	To check whether the mobility happens between 9800 & Virtual controller	Passed	
DNACJ237S_Reg_282	Verifying the mobility configuration with Different Radio types in DNAC	To verify whether Client is Moving between Controllers with Different Radio type or not	Passed	
DNACJ237S_Reg_283	Verifying the mobility configuration with same Radio types in DNAC	To verify whether Client is Moving between Controllers with same Radio type or not	Passed	
DNACJ237S_Reg_284	Monitoring mobility configuration in DNAC using Android Client	To verify whether the Android client details are showing in DNAC or not	Passed	

DNACJ237S_Reg_285	Monitoring mobility configuration in DNAC using iOS Client	To verify whether the iOS client details are showing in DNAC or not	Passed	
DNACJ237S_Reg_286	Monitoring mobility configuration in DNAC using Windows Client	To verify whether the Windows client details are showing in DNAC or not	Passed	
DNACJ237S_Reg_287	Monitoring mobility configuration in DNAC using Mac Client	To verify whether the Mac client details are showing in DNAC or not	Passed	
DNACJ237S_Reg_288	Add/update/delete mobility peer configuration in DNAC	To check whether the mobility Peer configurations are add/Update/delete in DNAC	Passed	
DNACJ237_2S_Reg_239	Add peer to existing mobility group	Adding managed Peer into exiting mobility group. Added peers should get reflected into all existing managed peers	Passed	
DNACJ237_2S_Reg_240	Delete peer from existing mobility group	Deleting managed Peer into exiting mobility group. Deleted peers should get reflected into all existing managed peers	Passed	
DNACJ237_2S_Reg_241	Add OOB Peer into exiting mobility group.	Adding OOB Peer into exiting mobility group. Added peers should get reflected into all existing managed peers	Passed	
DNACJ237_2S_Reg_242	Configure multiple mobility group with same name	Verify the name applied to all the mobility group	Passed	
DNACJ237_2S_Reg_243	Modify the mobility group attributes	Verify the changes updated in mobility group or not	Passed	

DNACJ237_2S_Reg_244	Populate the mobility group attributes	Populating new mobility attributes : device Series, private IP.	Passed	
DNACJ237_2S_Reg_245	Verify the details in OOB page	Verify the mobility peer details shown correctly or not	Passed	
DNACJ237_2S_Reg_246	View the Mobility details from device.	Verify the mobility peer details from device shown correctly or not	Passed	
DNACJ237_2S_Reg_247	Configure the mobility group and reset the DNAC	Verify the mobility peer details after DNAC reset	Failed	CSCwh15578
DNACJ237_2S_Reg_248	Configuring Mobility configuration in Controller	To verify the mobility configuration in controller	Passed	
DNACJ237_2S_Reg_249	Checking the Mobility configuration in DNAC	To verify whether the mobility configurations are showing or not in DNAC	Passed	
DNACJ237_2S_Reg_250	Changing the Mobility group name in controller-1 and check the controller's status in DNAC	To verify whether the controller status in DNAC by changing the mobility group Name.	Passed	
DNACJ237_2S_Reg_251	Checking the Mobility groups configuration in HA setup	To check the mobility group configurations in DNAC during HA	Passed	
DNACJ237_2S_Reg_252	Checking the Mobility configuration between lightweight to virtual controller in DNAC	To check whether the mobility happens between lightweight & Virtual controller	Passed	
DNACJ237_2S_Reg_253	Checking the mobility configuration between virtual to 9800 controller in DNAC	To check whether the mobility happens between 9800 & Virtual controller	Passed	

DNACJ237_2S_Reg_254	Verifying the mobility configuration with Different Radio types in DNAC	To verify whether Client is Moving between Controllers with Different Radio type or not	Passed	
DNACJ237_2S_Reg_255	Verifying the mobility configuration with same Radio types in DNAC	To verify whether Client is Moving between Controllers with same Radio type or not	Passed	
DNACJ237_2S_Reg_256	Monitoring mobility configuration in DNAC using Android Client	To verify whether the Android client details are showing in DNAC or not	Passed	
DNACJ237_2S_Reg_257	Monitoring mobility configuration in DNAC using iOS Client	To verify whether the iOS client details are showing in DNAC or not	Passed	
DNACJ237_2S_Reg_258	Monitoring mobility configuration in DNAC using Windows Client	To verify whether the Windows client details are showing in DNAC or not	Passed	
DNACJ237_2S_Reg_259	Monitoring mobility configuration in DNAC using Mac Client	To verify whether the Mac client details are showing in DNAC or not	Passed	
DNACJ237_2S_Reg_260	Add/update/delete mobility peer configuration in DNAC	To check whether the mobility Peer configurations are add/Update/delete in DNAC	Passed	

HA SSO Enhancements for DNAC

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_640	Manage network devices in DNAC using Inventory & PNP flow	To manage network devices in DNAC using Inventory & PNP flow	Passed	
DNACJ237S_Reg_641	Pair HA device using DNAC	To perform HA pairing using DNAC	Passed	
DNACJ237S_Reg_642	Add existing HA device to DNAC	To check and add existing HA device to DNAC	Passed	
DNACJ237S_Reg_643	Unpair the HA device using DNAC	To check if unpairing occurs using DNAC	Passed	
DNACJ237S_Reg_644	Check configure WLC HA option for standalone eWLC	To check configure WLC HA option for standalone eWLC	Passed	
DNACJ237S_Reg_645	Configure WLC HA option using incorrect IP address	To configure WLC HA option using incorrect IP address	Passed	
DNACJ237S_Reg_646	Pair 9800CL HA device using DNAC	To pair 9800CL HA device using DNAC	Passed	
DNACJ237S_Reg_647	Check HA pairing for existing HA device	To check HA pairing for existing HA device	Passed	
DNACJ237S_Reg_648	Try configure WLC HA option using EWC	To try configure WLC HA option using EWC	Passed	
DNACJ237S_Reg_649	Try configure WLC HA option using EWC HA device	To try configure WLC HA option using EWC HA device	Passed	
DNACJ237S_Reg_650	Try configuring different models of EWLC as HA	To try configuring different models of EWLC as HA	Passed	
DNACJ237S_Reg_651	Try configuring EWLC with different versions as HA	To try configuring EWLC with different versions as HA	Passed	

DNACJ237_2S_Reg_415	Manage network devices in DNAC using Inventory & PNP flow	To manage network devices in DNAC using Inventory & PNP flow	Passed	
DNACJ237_2S_Reg_416	Pair HA device using DNAC	To perform HA pairing using DNAC	Passed	
DNACJ237_2S_Reg_417	Add existing HA device to DNAC	To check and add existing HA device to DNAC	Passed	
DNACJ237_2S_Reg_418	Unpair the HA device using DNAC	To check if unpairing occurs using DNAC	Passed	
DNACJ237_2S_Reg_419	Check configure WLC HA option for standalone eWLC	To check configure WLC HA option for standalone eWLC	Passed	
DNACJ237_2S_Reg_420	Configure WLC HA option using incorrect IP address	To configure WLC HA option using incorrect IP address	Passed	
DNACJ237_2S_Reg_421	Pair 9800CL HA device using DNAC	To pair 9800CL HA device using DNAC	Passed	
DNACJ237_2S_Reg_422	Check HA pairing for existing HA device	To check HA pairing for existing HA device	Passed	
DNACJ237_2S_Reg_423	Try configure WLC HA option using EWC	To try configure WLC HA option using EWC	Passed	
DNACJ237_2S_Reg_424	Try configure WLC HA option using EWC HA device	To try configure WLC HA option using EWC HA device	Passed	
DNACJ237_2S_Reg_425	Try configuring different models of EWLC as HA	To try configuring different models of EWLC as HA	Passed	
DNACJ237_2S_Reg_426	Try configuring EWLC with different versions as HA	To try configuring EWLC with different versions as HA	Passed	

Individual AP maintenance mode

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_823	Configure AP maintenance mode for 9120 AP	To Configure AP maintenance mode for 9120 AP and verify the details	Passed	
DNACJ237S_Reg_824	Configure AP maintenance mode for 9130 AP	To Configure AP maintenance mode for 9130 AP and verify the details	Passed	
DNACJ237S_Reg_825	Configure AP maintenance mode for 9105 AP	To Configure AP maintenance mode for 9105 AP and verify the details	Passed	
DNACJ237S_Reg_826	Configure AP maintenance mode for 9115 AP	To Configure AP maintenance mode for 9115 AP and verify the details	Passed	
DNACJ237S_Reg_827	Configure AP maintenance mode for 9124 AP	To Configure AP maintenance mode for 9115 AP and verify the details	Passed	
DNACJ237S_Reg_828	Configure AP maintenance mode for 4800 AP	To Configure AP maintenance mode for 9115 AP and verify the details	Passed	
DNACJ237S_Reg_829	Configure AP maintenance mode for 9166 AP	To Configure AP maintenance mode for 9166 AP and verify the details	Passed	
DNACJ237S_Reg_830	Configure AP maintenance mode for 9164 AP	To Configure AP maintenance mode for 9164 AP and verify the details	Passed	
DNACJ237S_Reg_831	Deleting an AP which in maintenance mode (Upcoming and InProgress)	Verify the maintenance mode status after deleting the AP	Passed	

DNACJ237S_Reg_832	Configuring maintenance mode on multiple Aps in combination with eWLC maintenance mode	Verify the maintenance mode status for eWLC	Passed	
DNACJ237S_Reg_833	Configuring the maintenance mode for an AP and followed by Configuring the maintenance mode on eWLC	Verify the maintenance mode status for eWLC & AP	Passed	
DNACJ237S_Reg_834	Editing the maintenance mode on an AP when maintenance mode is in progress	Verify maintenance mode status after editing the details.	Passed	
DNACJ237S_Reg_835	Verify AP reboot / AP Led Flash status/AP provisioning/AP config workflow when AP is in maintenance mode	Verify ap details during ap maintenance mode	Passed	
DNACJ237S_Reg_836	Deleting the maintenance mode on an AP when maintenance mode is in progress	Verify the maintenance mode details to deleting maintenance mode on an AP during maintenance mode is in progress	Passed	
DNACJ237S_Reg_837	Delete eWLC from DNAC, when eWLC is in maintenance mode and re-add it to DNAC	Verify the maintenance mode status after readded to DNAC	Passed	
DNACJ237S_Reg_838	Configure AP RMA for an AP which is placed in maintenance mode	Verify Ap RMA configuration during AP maintenance mode	Passed	
DNACJ237S_Reg_839	Configure AP Refresh for an AP which is placed in maintenance mode	Verify Ap refresh configuration during AP maintenance mode	Passed	

DNACJ237S_Reg_840	Edit/Delete AP's maintenance mode when the eWLC is in maintenance mode	Verify AP maintenance mode able to edit/delete during eWLC maintenance mode	Passed	
DNACJ237S_Reg_841	Configure maintenance mode when AP gets dissociated	Verify the maintenance mode status when AP gets dissociated	Passed	
DNACJ237S_Reg_842	Move an AP from eWLC1 to eWLC2 during AP maintenance mode, where both eWLC are not in maintenance mode	Verify AP maintenance mode status moving ap from eWLC1 to eWLC2, where both eWLC are not in maintenance mode	Passed	
DNACJ237S_Reg_843	Deleting the maintenance mode on an AP when maintenance mode is yet to start	Verify AP maintenance mode status while deleting ap maintenance mode during maintenance mode is yet to start	Passed	
DNACJ237S_Reg_844	Configuring the maintenance mode on EWC	Verify maintenance mode on EWC	Passed	
DNACJ237S_Reg_845	Configuring the maintenance mode on master AP and other sub Aps of EWC	Verify AP maintenance mode status for EWC Master and Sub AP's	Passed	
DNACJ237S_Reg_846	Configuring the maintenance mode for an eWLC followed by Configuring the maintenance mode an AP	Verify maintenance mode details for eWLC and AP which is configured back to back	Passed	
DNACJ237S_Reg_847	Continuously Configuring the maintenance mode for an AP	Verify ap details while configure continuous ap maintenance mode	Passed	
DNACJ237S_Reg_848	Editing the maintenance mode on an AP when maintenance mode is yet to start	Verify ap maintenance mode status after editing the maintenance mode on ap	Passed	

DNACJ237S_Reg_849	Associate client and perform AP maintenance mode	Verify client Status after AP maintenance mode	Passed	
DNACJ237_2S_Reg_565	Configure AP maintenance mode for 9120 AP	To Configure AP maintenance mode for 9120 AP and verify the details	Passed	
DNACJ237_2S_Reg_566	Configure AP maintenance mode for 9130 AP	To Configure AP maintenance mode for 9130 AP and verify the details	Passed	
DNACJ237_2S_Reg_567	Configure AP maintenance mode for 9105 AP	To Configure AP maintenance mode for 9105 AP and verify the details	Passed	
DNACJ237_2S_Reg_568	Configure AP maintenance mode for 9115 AP	To Configure AP maintenance mode for 9115 AP and verify the details	Passed	
DNACJ237_2S_Reg_569	Configure AP maintenance mode for 9124 AP	To Configure AP maintenance mode for 9115 AP and verify the details	Passed	
DNACJ237_2S_Reg_570	Configure AP maintenance mode for 4800 AP	To Configure AP maintenance mode for 9115 AP and verify the details	Passed	
DNACJ237_2S_Reg_571	Configure AP maintenance mode for 9166 AP	To Configure AP maintenance mode for 9166 AP and verify the details	Passed	
DNACJ237_2S_Reg_572	Configure AP maintenance mode for 9164 AP	To Configure AP maintenance mode for 9164 AP and verify the details	Passed	
DNACJ237_2S_Reg_573	Deleting an AP which in maintenance mode (Upcoming and InProgress)	Verify the maintenance mode status after deleting the AP	Passed	
DNACJ237_2S_Reg_574	Configuring maintenance mode on multiple Aps in combination with eWLC maintenance mode	Verify the maintenance mode status for eWLC	Passed	

DNACJ237_2S_Reg_575 DNACJ237_2S_Reg_576	Configuring the maintenance mode for an AP and followed by Configuring the maintenance mode on eWLC Editing the	Verify the maintenance mode status for eWLC & AP	Passed	
	maintenance mode on an AP when maintenance mode is in progress	mode status after editing the details.		
DNACJ237_2S_Reg_577	Verify AP reboot / AP Led Flash status/AP provisioning/AP config workflow when AP is in maintenance mode	Verify ap details during ap maintenance mode	Passed	
DNACJ237_2S_Reg_578	Deleting the maintenance mode on an AP when maintenance mode is in progress	Verify the maintenance mode details to deleting maintenance mode on an AP during maintenance mode is in progress	Passed	
DNACJ237_2S_Reg_579	Delete eWLC from DNAC, when eWLC is in maintenance mode and re-add it to DNAC	Verify the maintenance mode status after readded to DNAC	Passed	
DNACJ237_2S_Reg_580	Configure AP RMA for an AP which is placed in maintenance mode	Verify Ap RMA configuration during AP maintenance mode	Passed	
DNACJ237_2S_Reg_581	Configure AP Refresh for an AP which is placed in maintenance mode	Verify Ap refresh configuration during AP maintenance mode	Passed	
DNACJ237_2S_Reg_582	Edit/Delete AP's maintenance mode when the eWLC is in maintenance mode	Verify AP maintenance mode able to edit/delete during eWLC maintenance mode	Passed	

DNACJ237_2S_Reg_583	Configure maintenance mode when AP gets dissociated	Verify the maintenance mode status when AP gets dissociated	Passed	
DNACJ237_2S_Reg_584	Move an AP from eWLC1 to eWLC2 during AP maintenance mode, where both eWLC are not in maintenance mode	Verify AP maintenance mode status moving ap from eWLC1 to eWLC2, where both eWLC are not in maintenance mode	Passed	
DNACJ237_2S_Reg_585	Deleting the maintenance mode on an AP when maintenance mode is yet to start	Verify AP maintenance mode status while deleting ap maintenance mode during maintenance mode is yet to start	Passed	
DNACJ237_2S_Reg_586	Configuring the maintenance mode on EWC	Verify maintenance mode on EWC	Passed	
DNACJ237_2S_Reg_587	Configuring the maintenance mode on master AP and other sub Aps of EWC	Verify AP maintenance mode status for EWC Master and Sub AP's	Passed	
DNACJ237_2S_Reg_588	Configuring the maintenance mode for an eWLC followed by Configuring the maintenance mode an AP	Verify maintenance mode details for eWLC and AP which is configured back to back	Passed	
DNACJ237_2S_Reg_589	Continuously Configuring the maintenance mode for an AP	Verify ap details while configure continuous ap maintenance mode	Passed	
DNACJ237_2S_Reg_590	Editing the maintenance mode on an AP when maintenance mode is yet to start	Verify ap maintenance mode status after editing the maintenance mode on ap	Passed	
DNACJ237_2S_Reg_591	Associate client and perform AP maintenance mode	Verify client Status after AP maintenance mode	Passed	

Long Term Reports

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_776	Generating AP performance Report	To Generate AP performance report in Long term	Passed	
DNACJ237S_Reg_777	Generate the report for file type as CSV check the details of the report	To check the report generated for the file type as CSV and check details of the report	Passed	
DNACJ237S_Reg_778	Generating Long term AP detail	To Generate Long term AP detail	Passed	
DNACJ237S_Reg_779	Generate the report for file type as JSON check the details of the report	To check the report generated for the file type as JSON and check details of the report	Passed	
DNACJ237S_Reg_780	Generate the report with all radio bands and Scope is Global check the details of the report	To check the report with all radio bands and Scope is Global is Run Now and check details of the report	Passed	
DNACJ237S_Reg_781	Generating Long Term AP Radio	To Generate Long Term AP radio	Passed	
DNACJ237S_Reg_782	Generate the report for Schedule is Run Recurring and check the details of the report	To check the report generated for Schedule is Run Recurring and check details of the report	Passed	
DNACJ237S_Reg_783	Generate the report for file type as Tableau data extract check the details of the report	To check the report generated for the file type as Tableau data extract and check details of the report	Passed	
DNACJ237S_Reg_784	Generating AP usage Client Breakdown Report	Generating AP usage Client Breakdown Report	Passed	

DNACJ237S_Reg_785	Generate the report for file type as PDF check the details of the report	Generate the report for file type as PDF check the details of the report	Passed	
DNACJ237S_Reg_786	Generate the report for the radio band 2.4 GHZ and check the details of the report	To check the report generated for radio band 2.4 GHZ and check details of the report	Passed	
DNACJ237S_Reg_787	Generate the report for the radio band 5 GHZ and check the details of the report	To check the report generated for radio band 5 GHZ and check details of the report	Passed	
DNACJ237S_Reg_788	Generate the report for the radio band 6 GHZ and check the details of the report	To check the report generated for radio band 6 GHZ and check details of the report	Passed	
DNACJ237S_Reg_789	Generate the report for time range is last 7 days and check the details of the report	To check the report generated for Time range as 7 days and check details of the report	Passed	
DNACJ237S_Reg_790	Generate the report for time range is last 24 hours and check the details of the report	To check the report generated for Time range as 24 hours and check details of the report	Passed	
DNACJ237S_Reg_791	Generate the report for time range is last 3 hours and check the details of the report	To check the report generated for Long term client session and check details of the report	Passed	
DNACJ237S_Reg_792	Generate Long Term Client Session Report	To check the report generated for Time range as 3 hours and check details of the report	Passed	
DNACJ237S_Reg_793	Generate the report for Schedule is Run Now and check the details of the report	To check the report generated for Schedule is Run Now and check details of the report	Passed	

DNACJ237S_Reg_794	Generate the report for Schedule is Run Later(one-time)and check the details of the report	To check the report generated for Schedule is Run Later(one-time)and check details of the report	Passed	
DNACJ237S_Reg_795	Generate the long term network report and check the details of the report	To check the report generated for network device availability and check details of the report	Passed	
DNACJ237S_Reg_796	Generate the report for time range is last 30 days check the details of the report	To check the report generated for time range is last 30 days check details of the report	Passed	
DNACJ237S_Reg_797	Generate the report for the Scope for (multiple device type) check the details of the report	To check the report generated for (multiple device type) is Core and check details of the report	Passed	
DNACJ237_2S_Reg_518	Generating AP performance Report	To Generate AP performance report in Long term	Passed	
DNACJ237_2S_Reg_519	Generate the report for file type as CSV check the details of the report	To check the report generated for the file type as CSV and check details of the report	Passed	
DNACJ237_2S_Reg_520	Generating Long term AP detail	To Generate Long term AP detail	Passed	
DNACJ237_2S_Reg_521	Generate the report for file type as JSON check the details of the report	To check the report generated for the file type as JSON and check details of the report		
DNACJ237_2S_Reg_522	Generate the report with all radio bands and Scope is Global check the details of the report	To check the report with all radio bands and Scope is Global is Run Now and check details of the report	Passed	
DNACJ237_2S_Reg_523	Generating Long Term AP Radio	To Generate Long Term AP radio	Passed	

DNACJ237_2S_Reg_524 DNACJ237_2S_Reg_525	Generate the report for Schedule is Run Recurring and check the details of the report	To check the report generated for Schedule is Run Recurring and check details of the report	Passed Passed	
	for file type as Tableau data extract check the details of the report	generated for the file type as Tableau data extract and check details of the report		
DNACJ237_2S_Reg_526	Generating AP usage Client Breakdown Report	Generating AP usage Client Breakdown Report	Passed	
DNACJ237_2S_Reg_527	Generate the report for file type as PDF check the details of the report	Generate the report for file type as PDF check the details of the report	Passed	
DNACJ237_2S_Reg_528	Generate the report for the radio band 2.4 GHZ and check the details of the report	To check the report generated for radio band 2.4 GHZ and check details of the report	Passed	
DNACJ237_2S_Reg_529	Generate the report for the radio band 5 GHZ and check the details of the report	To check the report generated for radio band 5 GHZ and check details of the report	Passed	
DNACJ237_2S_Reg_530	Generate the report for the radio band 6 GHZ and check the details of the report	To check the report generated for radio band 6 GHZ and check details of the report	Passed	
DNACJ237_2S_Reg_531	Generate the report for time range is last 7 days and check the details of the report	To check the report generated for Time range as 7 days and check details of the report	Passed	
DNACJ237_2S_Reg_532	Generate the report for time range is last 24 hours and check the details of the report	To check the report generated for Time range as 24 hours and check details of the report	Passed	

DNACJ237_2S_Reg_533	Generate the report for time range is last 3 hours and check the details of the report	To check the report generated for Long term client session and check details of the report	Passed	
DNACJ237_2S_Reg_534	Generate Long Term Client Session Report	To check the report generated for Time range as 3 hours and check details of the report	Passed	
DNACJ237_2S_Reg_535	Generate the report for Schedule is Run Now and check the details of the report	To check the report generated for Schedule is Run Now and check details of the report	Passed	
DNACJ237_2S_Reg_536	Generate the report for Schedule is Run Later(one-time)and check the details of the report	To check the report generated for Schedule is Run Later(one-time)and check details of the report	Passed	
DNACJ237_2S_Reg_537	Generate the long term network report and check the details of the report	To check the report generated for network device availability and check details of the report	Passed	
DNACJ237_2S_Reg_538	Generate the report for time range is last 30 days check the details of the report	To check the report generated for time range is last 30 days check details of the report	Passed	
DNACJ237_2S_Reg_539	Generate the report for the Scope for (multiple device type) check the details of the report	To check the report generated for (multiple device type) is Core and check details of the report	Passed	

MRE based EWLC HA Health Check and Troubleshooting

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_631	Manage network devices in DNAC using Inventory & PNP flow	To manage network devices in DNAC using Inventory & PNP flow	Passed	
DNACJ237S_Reg_632	Check MRE status for HA device	To check MRE status for HA device	Passed	
DNACJ237S_Reg_633	Check MRE status for standalone controller	To check MRE status for standalone device	Passed	
DNACJ237S_Reg_634	Check MRE status for HA device after switchover	To check MRE status for HA device after switchover	Passed	
DNACJ237S_Reg_635	MRE stats for existing HA device	To check MRE stats for existing HA device	Passed	
DNACJ237S_Reg_636	MRE stats for existing EWC HA device	To check MRE stats for existing EWC HA device	Passed	
DNACJ237S_Reg_637	MRE stats for EWC device	To check MRE stats for EWC device	Passed	
DNACJ237S_Reg_638	Check MRE status for 9800L HA device	To check MRE status for 9800L HA device	Passed	
DNACJ237S_Reg_639	Check MRE status for 9800CL HA device	To check MRE status for 9800CL HA device	Passed	
DNACJ237_2S_Reg_406	Manage network devices in DNAC using Inventory & PNP flow	To manage network devices in DNAC using Inventory & PNP flow	Passed	
DNACJ237_2S_Reg_407	Check MRE status for HA device	To check MRE status for HA device	Passed	
DNACJ237_2S_Reg_408	Check MRE status for standalone controller	To check MRE status for standalone device	Passed	

DNACJ237_2S_Reg_409	Check MRE status for HA device after switchover	To check MRE status for HA device after switchover	Passed	
DNACJ237_2S_Reg_410	MRE stats for existing HA device	To check MRE stats for existing HA device	Passed	
DNACJ237_2S_Reg_411	MRE stats for existing EWC HA device	To check MRE stats for existing EWC HA device	Passed	
DNACJ237_2S_Reg_412	MRE stats for EWC device	To check MRE stats for EWC device	Passed	
DNACJ237_2S_Reg_413	Check MRE status for 9800L HA device	To check MRE status for 9800L HA device	Passed	
DNACJ237_2S_Reg_414	Check MRE status for 9800CL HA device	To check MRE status for 9800CL HA device	Passed	

Multi WLC Support for MRE based client troubleshooting

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_449	Generate Logs for RF Issues	To generate Logs for RF Issues	Passed	
DNACJ237S_Reg_450	Generate Logs for RRM (Radio Resource Management) Issues	To generate Logs for RRM (Radio Resource Management) Issues	Passed	
DNACJ237S_Reg_451	Generate Logs for WLC Platform Issues	To generate Logs for WLC Platform Issues	Passed	
DNACJ237S_Reg_452	Generate Logs for AP Join/Connectivity Issues	To generate Logs for AP Join/Connectivity Issues	Passed	
DNACJ237S_Reg_453	Generate Logs for Client Connectivity Issues	To generate Logs for Client Connectivity Issues	Passed	
DNACJ237S_Reg_454	Generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	To generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	Passed	
DNACJ237S_Reg_455	Generate Logs for License Issues	To generate Logs for License Issues	Passed	
DNACJ237S_Reg_456	Generate Logs for High Availability issues	To generate Logs for High Availability issues	Passed	
DNACJ237S_Reg_457	Generate Logs for Windows Client Connectivity Issues	To generate Logs for Windows Client Connectivity Issues	Passed	
DNACJ237S_Reg_458	Generate Logs for Android Client Connectivity Issues	To generate Logs for Android Client Connectivity Issues	Passed	
DNACJ237S_Reg_459	Generate Logs for MAC Client Connectivity Issues	To generate Logs for MAC Client Connectivity Issues	Passed	

DNACJ237S_Reg_460	Generate Logs for Surface Client Connectivity Issues	To generate Logs for Surface Client Connectivity Issues	Passed	
DNACJ237S_Reg_461	Generate Logs for Wired Client Connectivity Issues	To generate Logs for Wired Client Connectivity Issues	Passed	
DNACJ237S_Reg_462	Generate WLC troubleshoot logs with incorrect MAC address	To generate WLC troubleshoot logs with incorrect MAC address	Passed	
DNACJ237S_Reg_463	Generate WLC troubleshoot logs with incorrect IP address	To generate WLC troubleshoot logs with incorrect IP address	Passed	
DNACJ237_2S_Reg_328	Generate Logs for RF Issues	To generate Logs for RF Issues	Passed	
DNACJ237_28_Reg_329	Generate Logs for RRM (Radio Resource Management) Issues	To generate Logs for RRM (Radio Resource Management) Issues	Passed	CSCwh36332
DNACJ237_2S_Reg_330	Generate Logs for WLC Platform Issues	To generate Logs for WLC Platform Issues	Passed	
DNACJ237_2S_Reg_331	Generate Logs for AP Join/Connectivity Issues	To generate Logs for AP Join/Connectivity Issues	Passed	
DNACJ237_2S_Reg_332	Generate Logs for Client Connectivity Issues	To generate Logs for Client Connectivity Issues	Passed	
DNACJ237_28_Reg_333	Generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	To generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	Passed	
DNACJ237_2S_Reg_334	Generate Logs for License Issues	To generate Logs for License Issues	Failed	CSCwh66398
DNACJ237_2S_Reg_335	Generate Logs for High Availability issues	To generate Logs for High Availability issues	Passed	

DNACJ237_2S_Reg_336	Generate Logs for Windows Client Connectivity Issues	To generate Logs for Windows Client Connectivity Issues	Passed	
DNACJ237_2S_Reg_337	Generate Logs for Android Client Connectivity Issues	To generate Logs for Android Client Connectivity Issues	Passed	
DNACJ237_2S_Reg_338	Generate Logs for MAC Client Connectivity Issues	To generate Logs for MAC Client Connectivity Issues	Passed	
DNACJ237_2S_Reg_339	Generate Logs for Surface Client Connectivity Issues	To generate Logs for Surface Client Connectivity Issues	Passed	
DNACJ237_2S_Reg_340	Generate Logs for Wired Client Connectivity Issues	To generate Logs for Wired Client Connectivity Issues	Passed	
DNACJ237_2S_Reg_341	Generate WLC troubleshoot logs with incorrect MAC address	To generate WLC troubleshoot logs with incorrect MAC address	Passed	
DNACJ237_2S_Reg_342	Generate WLC troubleshoot logs with incorrect IP address	To generate WLC troubleshoot logs with incorrect IP address	Passed	

Network Insights - Radio Insights based on Client Experience

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_170	Add 9120 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9120 AP	Passed	
DNACJ237S_Reg_171	Validate the Issue count gradient in network insights.	To Validate the Issue count gradient in network insights.	Passed	
DNACJ237S_Reg_172	Add 9115 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics of Insights for 9115 AP	Passed	
DNACJ237S_Reg_173	Check the Client load per week in network insights.	To Check the Client load per week in network insights.	Passed	
DNACJ237S_Reg_174	Check the network insights filters for capacity ,coverage & throughput.	To Check the network insights filters for capacity ,coverage & throughput.	Passed	
DNACJ237S_Reg_175	Add 9130 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9130 AP	Passed	
DNACJ237S_Reg_176	Add 9105 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9105 AP	Passed	
DNACJ237S_Reg_177	Validate 9120 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9120 AP	Failed	CSCwf71408
DNACJ237S_Reg_178	Validate 9115 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9115 AP	Passed	CSCwf71514
DNACJ237S_Reg_179	Validate 9130 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9130 AP	Passed	

DNACJ237S_Reg_180	Validate 9105 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9105 AP	Passed	
DNACJ237S_Reg_181	Compare 9120 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237S_Reg_182	Compare 9120 AP & 9115 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237S_Reg_183	Compare 9120 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237S_Reg_184	Compare 9115 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237S_Reg_185	Compare 9115 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237S_Reg_186	Compare 9130 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237S_Reg_187	Create Two Networks with different types AP's	To compare the Networks in Network service Analytics	Passed	
DNACJ237_2S_Reg_170	Add 9120 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9120 AP	Passed	
DNACJ237_2S_Reg_171	Validate the Issue count gradient in network insights.	To Validate the Issue count gradient in network insights.	Passed	
DNACJ237_2S_Reg_172	Add 9115 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics of Insights for 9115 AP	Passed	
DNACJ237_2S_Reg_173	Check the Client load per week in network insights.	To Check the Client load per week in network insights.	Passed	

DNACJ237_2S_Reg_174	Check the network insights filters for capacity ,coverage & throughput.	To Check the network insights filters for capacity ,coverage & throughput.	Passed	
DNACJ237_2S_Reg_175	Add 9130 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9130 AP	Passed	
DNACJ237_2S_Reg_176	Add 9105 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9105 AP	Passed	
DNACJ237_2S_Reg_177	Validate 9120 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9120 AP	Passed	
DNACJ237_2S_Reg_178	Validate 9115 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9115 AP	Passed	
DNACJ237_2S_Reg_179	Validate 9130 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9130 AP	Passed	
DNACJ237_2S_Reg_180	Validate 9105 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9105 AP	Passed	
DNACJ237_2S_Reg_181	Compare 9120 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237_2S_Reg_182	Compare 9120 AP & 9115 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237_2S_Reg_183	Compare 9120 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237_2S_Reg_184	Compare 9115 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237_2S_Reg_185	Compare 9115 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	Passed	

DNACJ237_2S_Reg_186	Compare 9130 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ237_2S_Reg_187	Create Two Networks with different types AP's	To compare the Networks in Network service Analytics	Passed	

Overall and Network Health Dashboard

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_1	Adding network devices in DNAC	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Failed	CSCwf24232
DNACJ237S_Reg_2	Check if the added device is shown in the overall health dashboard	To check if the Network device added in DNAC is shown in the overall health dashboard	Passed	
DNACJ237S_Reg_3	Windows clients to a WLAN and check if the client health	To connect a Window clients to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237S_Reg_4	Connecting a Android clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a Android clients to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237S_Reg_5	Connecting a IOS clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a IOS clients to the wlan created and check if the clients health is shown in the wireless client summary	Passed	

DNACJ237S_Reg_6	Connecting a Mac OS clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	check if the clients	Passed	
DNACJ237S_Reg_7	Connecting a clients to a WLAN with WPA + WPA2 Security and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a clients to the wlan with WPA + WPA2 security and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237S_Reg_8	Connecting a clients to a WLAN with WPA2 + WPA3 Security and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a clients to the wlan with WPA + WPA2 security and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237S_Reg_9	Connecting a clients to a WLAN with Static WEP Security and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a clients to the wlan with Static WEP security and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237S_Reg_10	Connecting a Wired client to a RLAN and check if the client health is shown in the wired Clients dashlet	To connect a clients to the rlan created and check if the clients health is shown in the wired client summary	Passed	
DNACJ237S_Reg_11	Check the issue shown in the Top 10 issue types	To check if the issue shown in the top 10 issue type dashlet	Passed	

DNACJ237S_Reg_12	Resolving the issue shown and checking the resolved list	To check if the issue shown in the top 10 issue type dashlet are resolved and the resolved issue are show in resolved list or not	Passed	
DNACJ237S_Reg_13	Check if the added network device is shown in the Network Health page	To check if the Network device added in DNAC is shown in the Network health dashboard	Passed	
DNACJ237S_Reg_14	Validating the graphs shown for the network devices	To validate the if the graphs shown in the network health pages are correct	Passed	
DNACJ237S_Reg_15	Checking the total APs count in the network device page in Total AP count dashlet	To check the total APs count in the network health page which is added in eWLC and check if the AP count are shown correctly	Passed	
DNACJ237S_Reg_16	Checking the Top N APs count in the network device page in Assurance page	To check the Top N APs count in the network health page which in added in eWLC and check if the AP count are shown correctly	Passed	
DNACJ237S_Reg_17	Validating the Top N APs by High Interference in network device in Assurance page	To validate the Top N APs by high interference in the network health page which is added in eWLC and check if the AP count are shown correctly	Passed	
DNACJ237S_Reg_18	Making a eWLC down to check if the Dashboard are updated or not	To make the eWLC down and check if the dashboards in network health are updated accordingly	Passed	

DNACJ237S Reg 19	Deleting the eWLC	To delete the eWLC	Passed	
DNACJ23/3_Reg_19	with AP and the dashboards	with multiples AP and check if the dashboards are updated	1 asseu	
DNACJ237_2S_Reg_1	Adding network devices in DNAC	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_2	Check if the added device is shown in the overall health dashboard	To check if the Network device added in DNAC is shown in the overall health dashboard	Passed	
DNACJ237_2S_Reg_3	Connecting a Windows clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a Window clients to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237_2S_Reg_4	Connecting a Android clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a Android clients to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237_2S_Reg_5	Connecting a IOS clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a IOS clients to the wlan created and check if the clients health is shown in the wireless client summary	Passed	

DNACJ237_2S_Reg_6	Connecting a Mac OS clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a Mac OS clients to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237_2S_Reg_7	Connecting a clients to a WLAN with WPA + WPA2 Security and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a clients to the wlan with WPA + WPA2 security and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237_2S_Reg_8	Connecting a clients to a WLAN with WPA2 + WPA3 Security and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a clients to the wlan with WPA + WPA2 security and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237_2S_Reg_9	Connecting a clients to a WLAN with Static WEP Security and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	To connect a clients to the wlan with Static WEP security and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237_2S_Reg_10	Connecting a Wired client to a RLAN and check if the client health is shown in the wired Clients dashlet	To connect a clients to the rlan created and check if the clients health is shown in the wired client summary	Passed	
DNACJ237_2S_Reg_11	Check the issue shown in the Top 10 issue types	To check if the issue shown in the top 10 issue type dashlet	Passed	

DNACJ237_2S_Reg_12	Resolving the issue shown and checking the resolved list	To check if the issue shown in the top 10 issue type dashlet are resolved and the resolved issue are show in resolved list or not	Passed	
DNACJ237_2S_Reg_13	Check if the added network device is shown in the Network Health page	To check if the Network device added in DNAC is shown in the Network health dashboard	Passed	
DNACJ237_2S_Reg_14	Validating the graphs shown for the network devices	To validate the if the graphs shown in the network health pages are correct	Passed	
DNACJ237_2S_Reg_15	Checking the total APs count in the network device page in Total AP count dashlet	To check the total APs count in the network health page which is added in eWLC and check if the AP count are shown correctly	Passed	
DNACJ237_2S_Reg_16	Checking the Top N APs count in the network device page in Assurance page	To check the Top N APs count in the network health page which in added in eWLC and check if the AP count are shown correctly	Passed	
DNACJ237_2S_Reg_17	Validating the Top N APs by High Interference in network device in Assurance page	To validate the Top N APs by high interference in the network health page which is added in eWLC and check if the AP count are shown correctly	Passed	
DNACJ237_2S_Reg_18	Making a eWLC down to check if the Dashboard are updated or not	To make the eWLC down and check if the dashboards in network health are updated accordingly	Passed	

DNACJ237_2S_Reg_19	Deleting the eWLC	To delete the eWLC	Passed	
	with AP and the	with multiples AP		
	dashboards	and check if the		
		dashboards are		
		updated		

Pan Assurance event viewer (Phase - 3)

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_433	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ237S_Reg_434	Making the 9800-L eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	
DNACJ237S_Reg_435	Making the 9800-CL eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	
DNACJ237S_Reg_436	Making the 2.4GHz of 9105 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_437	Making the 2.4GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_438	Making the 2.4GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_439	Making the 2.4GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_440	Making the 5GHz of 9105 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	

DNACJ237S_Reg_441	Making the 5GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_442	Making the 5GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_443	Making the 5GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_444	Disconnecting a 9105 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_445	Disconnecting a 9115 AP from eWLC	To disconnect a 9115 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_446	Disconnecting a 9120 AP from eWLC	To disconnect a 9120 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_447	Disconnecting a 9130 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_448	Making the 9800-80 eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	
DNACJ237_28_Reg_312	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	

DNACJ237_2S_Reg_313	Making the 9800-L eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	
DNACJ237_2S_Reg_314	Making the 9800-CL eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	
DNACJ237_28_Reg_315	Making the 2.4GHz of 9105 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_28_Reg_316	Making the 2.4GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_28_Reg_317	Making the 2.4GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_28_Reg_318	Making the 2.4GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_319	Making the 5GHz of 9105 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_320	Making the 5GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_28_Reg_321	Making the 5GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	

DNACJ237_2S_Reg_322	Making the 5GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237_2S_Reg_323	Disconnecting a 9105 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237_2S_Reg_324	Disconnecting a 9115 AP from eWLC	To disconnect a 9115 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237_2S_Reg_325	Disconnecting a 9120 AP from eWLC	To disconnect a 9120 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237_2S_Reg_326	Disconnecting a 9130 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237_2S_Reg_327	Making the 9800-80 eWLC down which is added in DNAC		Passed	

PoE visibility - AP Power Save Mode Distribution

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_798	Create a Power Profile from DNAC	To Create the Power Profile and to map it with AP join profile in DNAC	Passed	
DNACJ237S_Reg_799	Provision 9800-L with power profile	To check whether the power profile is pushed to 9800-L controller after Provision	Passed	
DNACJ237S_Reg_800	Provision 9800-CL with power profile	To check whether the power profile is pushed to 9800-CL controller after Provision	Passed	
DNACJ237S_Reg_801	Provision 9800-80 with power profile	To check whether the power profile is pushed to 9800-80 controller after Provision	Passed	
DNACJ237S_Reg_802	Provision 9120 AP for Power save mode	To check whether the 9120 AP is in Power saving mode for given time range	Passed	
DNACJ237S_Reg_803	Provision 9115 AP for Power save mode	To check whether the 9115 AP is in Power saving mode for given time range	Passed	
DNACJ237S_Reg_804	Provision 9130 AP for Power save mode	To check whether the 9130 AP is in Power saving mode for given time range	Passed	
DNACJ237S_Reg_805	Provision 9164 AP for Power save mode	To check whether the 9164 AP is in Power saving mode for given time range	Passed	
DNACJ237S_Reg_806	Provision 9166 AP for Power save mode	To check whether the 9166 AP is in Power saving mode for given time range	Passed	

DNACJ237S_Reg_807	Provision 9105 AP with power profile	To check whether provisioning 9105 AP from DNAC with power profile config affecting ap or not	Passed	
DNACJ237S_Reg_808	Provision 9124 AP with power profile	To check whether provisioning 9124 AP from DNAC with power profile config affecting ap or not	Passed	
DNACJ237S_Reg_809	Check distribution dashlet with all normal mode Aps	To check whether the AP Power save mode distribution dashlet shows the all AP in normal mode when no power save mode is enabled	Passed	
DNACJ237S_Reg_810	Check distribution dashlet for capability	To check whether the AP Power save mode distribution dashlet shows the count of Aps supported and not supported counts correctly	Passed	
DNACJ237S_Reg_811	Check distribution dashlet with power save mode Aps	To check whether the AP Power save mode distribution dashlet shows the Aps currently in power save count in power save mode	Passed	
DNACJ237S_Reg_812	Top site details in AP Power Save mode Distribution dashlet	To check and verify the Top site details in AP Power Save mode Distribution dashlet	Passed	
DNACJ237S_Reg_813	Top APs details in AP Power Save mode Distribution dashlet	To check and verify the Top APs details in AP Power Save mode Distribution dashlet	Passed	

DATA GROSSIC CO. C. C.	m 1m1 2:5	m 1 1 *** *	D 1	
DNACJ237S_Reg_814	Trend Tab of AP Power Save mode Distribution dashlet	To check Whether the Trend Tab of the dashlet is working fine and data is shown	Passed	
DNACJ237S_Reg_815	Device Table in latest Tab of the AP Power Save mode Distribution dashlet	To check the elements of the dashlet in latest tab and validate the table shown for each selected element	Passed	
DNACJ237S_Reg_816	Device Table in Trend Tab of the AP Power Save mode Distribution dashlet	To check the elements of the dashlet in trend tab and validate the table shown for each selected element	Passed	
DNACJ237S_Reg_817	AP Power save mode Distribution dashlet for 3hr time range	To check the Data in Power save mode Distribution dashlet for 3hr time range	Passed	
DNACJ237S_Reg_818	AP Data in Power save mode Distribution dashlet for 24hr time range	To check the Data in Power save mode Distribution dashlet for 24hr time range	Passed	
DNACJ237S_Reg_819	AP Data in Power save mode Distribution dashlet for 7days time range	To check the Data in Power save mode Distribution dashlet for 7days time range	Passed	
DNACJ237S_Reg_820	Check the Data in Power save mode Distribution dashlet for Global Location	To check the Data in Power save mode Distribution dashlet for Global location	Passed	
DNACJ237S_Reg_821	Check the Data in Power save mode Distribution dashlet for custom Location	To check the Data in Power save mode Distribution dashlet for custom location	Passed	
DNACJ237S_Reg_822	Check whether the AP shows power save mode when it is configured from Controller	To check whether the AP shows power save mode when it is configured from Controller	Passed	

DNACJ237_2S_Reg_540	Create a Power Profile from DNAC	To Create the Power Profile and to map it with AP join profile in DNAC	Passed	
DNACJ237_2S_Reg_541	Provision 9800-L with power profile	To check whether the power profile is pushed to 9800-L controller after Provision	Passed	
DNACJ237_2S_Reg_542	Provision 9800-CL with power profile	To check whether the power profile is pushed to 9800-CL controller after Provision	Passed	
DNACJ237_2S_Reg_543	Provision 9800-80 with power profile	To check whether the power profile is pushed to 9800-80 controller after Provision	Passed	
DNACJ237_2S_Reg_544	Provision 9120 AP for Power save mode	To check whether the 9120 AP is in Power saving mode for given time range	Passed	
DNACJ237_2S_Reg_545	Provision 9115 AP for Power save mode	To check whether the 9115 AP is in Power saving mode for given time range	Passed	
DNACJ237_2S_Reg_546	Provision 9130 AP for Power save mode	To check whether the 9130 AP is in Power saving mode for given time range	Passed	
DNACJ237_2S_Reg_547	Provision 9164 AP for Power save mode	To check whether the 9164 AP is in Power saving mode for given time range	Passed	
DNACJ237_2S_Reg_548	Provision 9166 AP for Power save mode	To check whether the 9166 AP is in Power saving mode for given time range	Passed	
DNACJ237_2S_Reg_549	Provision 9105 AP with power profile	To check whether provisioning 9105 AP from DNAC with power profile config affecting ap or not	Passed	

DNACJ237_2S_Reg_550	Provision 9124 AP with power profile	To check whether provisioning 9124 AP from DNAC with power profile config affecting ap or not	Passed	
DNACJ237_2S_Reg_551	Check distribution dashlet with all normal mode Aps	To check whether the AP Power save mode distribution dashlet shows the all AP in normal mode when no power save mode is enabled	Passed	
DNACJ237_2S_Reg_552	Check distribution dashlet for capability	To check whether the AP Power save mode distribution dashlet shows the count of Aps supported and not supported counts correctly	Passed	
DNACJ237_2S_Reg_553	Check distribution dashlet with power save mode Aps	To check whether the AP Power save mode distribution dashlet shows the Aps currently in power save count in power save mode	Passed	
DNACJ237_2S_Reg_554	Top site details in AP Power Save mode Distribution dashlet	To check and verify the Top site details in AP Power Save mode Distribution dashlet	Passed	
DNACJ237_2S_Reg_555	Top APs details in AP Power Save mode Distribution dashlet	To check and verify the Top APs details in AP Power Save mode Distribution dashlet	Passed	
DNACJ237_2S_Reg_556	Trend Tab of AP Power Save mode Distribution dashlet	To check Whether the Trend Tab of the dashlet is working fine and data is shown	Passed	

DNACJ237_2S_Reg_557	Device Table in latest Tab of the AP Power Save mode Distribution dashlet	To check the elements of the dashlet in latest tab and validate the table shown for each selected element	Passed	
DNACJ237_2S_Reg_558	Device Table in Trend Tab of the AP Power Save mode Distribution dashlet	To check the elements of the dashlet in trend tab and validate the table shown for each selected element	Passed	
DNACJ237_2S_Reg_559	AP Power save mode Distribution dashlet for 3hr time range	To check the Data in Power save mode Distribution dashlet for 3hr time range	Passed	
DNACJ237_2S_Reg_560	AP Data in Power save mode Distribution dashlet for 24hr time range	To check the Data in Power save mode Distribution dashlet for 24hr time range	Passed	
DNACJ237_2S_Reg_561	AP Data in Power save mode Distribution dashlet for 7days time range	To check the Data in Power save mode Distribution dashlet for 7days time range	Passed	
DNACJ237_2S_Reg_562	Check the Data in Power save mode Distribution dashlet for Global Location	To check the Data in Power save mode Distribution dashlet for Global location	Passed	
DNACJ237_2S_Reg_563	Check the Data in Power save mode Distribution dashlet for custom Location	To check the Data in Power save mode Distribution dashlet for custom location	Passed	
DNACJ237_2S_Reg_564	Check whether the AP shows power save mode when it is configured from Controller	To check whether the AP shows power save mode when it is configured from Controller	Passed	

Rolling AP Upgrade

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_20	Providing the same controller name and ip address for primary controller and N+1 controller	To check whether the same controller name is accepted or not for primary controller and N+1 controller	Passed	
DNACJ237S_Reg_21	Upgrading the software image in a controller	To check whether the software image is upgraded in controller	Passed	
DNACJ237S_Reg_22	Scheduling the time to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time	Passed	
DNACJ237S_Reg_23	Scheduling the time "Now" to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time "Now"	Passed	
DNACJ237S_Reg_24	Resync trigger to Controller from DNAC after upgrade the software image in controller.	To check whether Controller is reloaded when triggering from DNAC after upgrade the software image in controller.	Passed	
DNACJ237S_Reg_25	Upgrade the wrong software image into the Controller from DNAC	To verify whether the error message will display when trying to upgrade wrong software image into the Controller from DNAC	Passed	
DNACJ237S_Reg_26	AP joining status to Controller after upgrade the software image	To check whether the joined Aps upgraded with controller image	Passed	

DNACJ237S_Reg_27	Verify the client connectivity status to Controller after upgrade the software image	To check whether the Client associate with controller	Passed	
DNACJ237S_Reg_28	Upgrading the software image into existing group of AP	To check whether the software image is upgraded into existing group of AP	Passed	
DNACJ237S_Reg_29	Import the image to image repository using HTTP	To check whether the WLC is upgraded using TFTP from PI	Passed	
DNACJ237S_Reg_30	Import the image to image repository using FTP	To check whether the WLC is upgraded using FTP from PI	Passed	
DNACJ237_2S_Reg_20	Providing the same controller name and ip address for primary controller and N+1 controller	To check whether the same controller name is accepted or not for primary controller and N+1 controller	Passed	
DNACJ237_2S_Reg_21	Upgrading the software image in a controller	To check whether the software image is upgraded in controller	Passed	
DNACJ237_2S_Reg_22	Scheduling the time to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time	Passed	
DNACJ237_2S_Reg_23	Scheduling the time "Now" to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time "Now"	Passed	
DNACJ237_2S_Reg_24	Resync trigger to Controller from DNAC after upgrade the software image in controller.	To check whether Controller is reloaded when triggering from DNAC after upgrade the software image in controller.	Passed	

DNACJ237_2S_Reg_25	Upgrade the wrong software image into the Controller from DNAC	To verify whether the error message will display when trying to upgrade wrong software image into the Controller from DNAC	Passed	
DNACJ237_2S_Reg_26	AP joining status to Controller after upgrade the software image	To check whether the joined Aps upgraded with controller image	Passed	
DNACJ237_2S_Reg_27	Verify the client connectivity status to Controller after upgrade the software image	To check whether the Client associate with controller	Passed	
DNACJ237_2S_Reg_28	Upgrading the software image into existing group of AP	To check whether the software image is upgraded into existing group of AP	Passed	
DNACJ237_2S_Reg_29	Import the image to image repository using HTTP	To check whether the WLC is upgraded using TFTP from PI	Passed	
DNACJ237_2S_Reg_30	Import the image to image repository using FTP	To check whether the WLC is upgraded using FTP from PI	Passed	

Site Analytics - Phase 2

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_728	Values for Coverage, Connection speed of the Overall Health Page for 24 hrs	To verify the values for Coverage, Connection speed of the Overall Health Page for 24 hrs	Passed	
DNACJ237S_Reg_729	Values for Coverage, Connection speed of the Overall Health Page for 7 days	To verify the values for Coverage, Connection speed of the Overall Health Page for 7 days		
DNACJ237S_Reg_730	Values for Coverage, Connection speed of the Overall Health Page for 3 hrs	To verify the values for Coverage, Connection speed of the Overall Health Page for 3 hrs		
DNACJ237S_Reg_731	Values for Onboarding & roaming attempts and duration of the Overall Health Page for 3 hrs	To verify the values for Onboarding & roaming attempts and duration of the Overall Health Page for 3 hrs	Passed	
DNACJ237S_Reg_732	Values for Onboarding & roaming attempts and duration of the Overall Health Page for 24 hrs	To verify the values for Onboarding & roaming attempts and duration of the Overall Health Page for 24 hrs	Passed	
DNACJ237S_Reg_733	Values for Onboarding & roaming attempts and duration of the Overall Health Page for 7 days	To verify the values for Onboarding & roaming attempts and duration of the Overall Health Page for 7 days	Passed	
DNACJ237S_Reg_734	Values for Coverage, and Connection speed on the Overall Health Page for previous day -3 hrs	To verify values for Coverage, and Connection speed on the Overall Health Page for previous day -3 hrs	Passed	

DNACJ237S_Reg_735	Values for Coverage, and Connection speed on the Overall Health Page for previous day -24 hrs	To verify values for Coverage, and Connection speed on the Overall Health Page for previous day -24 hrs	Passed	
DNACJ237S_Reg_736	Values for Coverage, and Connection speed on the Overall Health Page for previous day -7 days	To verify values for Coverage, and Connection speed on the Overall Health Page for previous day -7 days	Passed	
DNACJ237S_Reg_737	Values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 7 days	To verify values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 7 days	Passed	
DNACJ237S_Reg_738	Values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 3 hrs	To verify values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 3 hrs	Passed	
DNACJ237S_Reg_739	Values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 24 hrs	To verify values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 24 hrs	Passed	
DNACJ237S_Reg_740	Check whether the Site type as hierarchy is showing different client KPI values	To check whether the Site type as hierarchy is showing different client KPI values	Passed	
DNACJ237S_Reg_741	Check whether the Site type as Building is showing different client KPI values	To check whether the Site type as Building is showing different client KPI values	Passed	

DVIA GI2275 B 712	GI 1 1 3 3	m 1 1 1 1	D 1	
DNACJ237S_Reg_742	Check whether the Count as Client Count is showing different client KPI values	To check whether the Count as Client Count is showing different client KPI values	Passed	
DNACJ237S_Reg_743	Check whether the Count as AP Count is showing different client KPI values	To check whether the Count as AP Count is showing different client KPI values	Passed	
DNACJ237S_Reg_744	Site Matrix KPI % values for 7 days on the Site Analytics Map	To view Site Matrix KPI % values for 7 days on the Site Analytics Map	Passed	
DNACJ237S_Reg_745	Site Matrix KPI % values for Previous 3 hrs on the Site Analytics Map	To view Site Matrix KPI % values for Previous 3 hrs on the Site Analytics Map	Passed	
DNACJ237S_Reg_746	Site Matrix KPI % values for Previous 24 hrs on the Site Analytics Map	To view Site Matrix KPI % values for Previous 24 hrs on the Site Analytics Map	Passed	
DNACJ237S_Reg_747	Site Matrix KPI % values for Previous 7 days on the Site Analytics Map	To view Site Matrix KPI % values for Previous 7 days on the Site Analytics Map	Passed	
DNACJ237S_Reg_748	Metric violations count for KPI % values on the Site Analytics Map	To view metric violations count for KPI % values on the Site Analytics Map	Passed	
DNACJ237S_Reg_749	Color Scheme for KPI % values on the Site Analytics Map	To view Color Scheme for KPI % values on the Site Analytics Map	Passed	
DNACJ237S_Reg_750	Check whether Info Icons on the Site Analytics Map is shown correct	To check whether Info Icons on the Site Analytics Map is shown correct	Passed	
DNACJ237S_Reg_751	View Site Analytics Link on the Site Analytics section of the Overall Health Page	To view Site Analytics Link on the Site Analytics section of the Overall Health Page	Passed	

DATA CISSES S	T.C. T.	m ·	D 1	
DNACJ237S_Reg_752	Info Icons on the Site Analytics section of the Overall Health Page	To view the Info Icons on the Site Analytics section of the Overall Health Page	Passed	
DNACJ237S_Reg_753	Site Matrix KPI % values for 24 hrs on the Site Analytics Map	To view Site Matrix KPI % values for 24 hrs on the Site Analytics Map	Passed	
DNACJ237S_Reg_754	Site Matrix KPI % values for 3 hrs on the Site Analytics Map	To view Site Matrix KPI % values for 3 hrs on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_470	Values for Coverage, Connection speed of the Overall Health Page for 24 hrs	To verify the values for Coverage, Connection speed of the Overall Health Page for 24 hrs	Passed	
DNACJ237_2S_Reg_471	Values for Coverage, Connection speed of the Overall Health Page for 7 days	To verify the values for Coverage, Connection speed of the Overall Health Page for 7 days	Passed	
DNACJ237_2S_Reg_472	Values for Coverage, Connection speed of the Overall Health Page for 3 hrs	To verify the values for Coverage, Connection speed of the Overall Health Page for 3 hrs	Passed	
DNACJ237_2S_Reg_473	Values for Onboarding & roaming attempts and duration of the Overall Health Page for 3 hrs	To verify the values for Onboarding & roaming attempts and duration of the Overall Health Page for 3 hrs	Passed	
DNACJ237_2S_Reg_474	Values for Onboarding & roaming attempts and duration of the Overall Health Page for 24 hrs	To verify the values for Onboarding & roaming attempts and duration of the Overall Health Page for 24 hrs	Passed	
DNACJ237_2S_Reg_475	Values for Onboarding & roaming attempts and duration of the Overall Health Page for 7 days	To verify the values for Onboarding & roaming attempts and duration of the Overall Health Page for 7 days	Passed	

DNACJ237 2S Reg 476	Values for	To verify values for	Passed	
	Coverage, and Connection speed on the Overall Health Page for previous day -3 hrs	Coverage, and Connection speed on the Overall Health Page for previous day -3 hrs		
DNACJ237_2S_Reg_477	Values for Coverage, and Connection speed on the Overall Health Page for previous day -24 hrs	To verify values for Coverage, and Connection speed on the Overall Health Page for previous day -24 hrs	Passed	
DNACJ237_2S_Reg_478	Values for Coverage, and Connection speed on the Overall Health Page for previous day -7 days	To verify values for Coverage, and Connection speed on the Overall Health Page for previous day -7 days	Passed	
DNACJ237_2S_Reg_479	Values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 7 days	To verify values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 7 days	Passed	
DNACJ237_2S_Reg_480	Values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 3 hrs	To verify values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 3 hrs	Passed	
DNACJ237_2S_Reg_481	Values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 24 hrs	To verify values for Onboarding roaming attempts and duration of the Overall Health Page for previous day- 24 hrs	Passed	
DNACJ237_2S_Reg_482	Check whether the Site type as hierarchy is showing different client KPI values	To check whether the Site type as hierarchy is showing different client KPI values	Passed	

DNACJ237_2S_Reg_483	Check whether the Site type as Building is showing different client KPI values	To check whether the Site type as Building is showing different client KPI values	Passed	
DNACJ237_2S_Reg_484	Check whether the Count as Client Count is showing different client KPI values	To check whether the Count as Client Count is showing different client KPI values	Passed	
DNACJ237_2S_Reg_485	Check whether the Count as AP Count is showing different client KPI values	To check whether the Count as AP Count is showing different client KPI values	Passed	
DNACJ237_2S_Reg_486	Site Matrix KPI % values for 7 days on the Site Analytics Map	To view Site Matrix KPI % values for 7 days on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_487	Site Matrix KPI % values for Previous 3 hrs on the Site Analytics Map	To view Site Matrix KPI % values for Previous 3 hrs on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_488	Site Matrix KPI % values for Previous 24 hrs on the Site Analytics Map	To view Site Matrix KPI % values for Previous 24 hrs on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_489	Site Matrix KPI % values for Previous 7 days on the Site Analytics Map	To view Site Matrix KPI % values for Previous 7 days on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_490	Metric violations count for KPI % values on the Site Analytics Map	To view metric violations count for KPI % values on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_491	Color Scheme for KPI % values on the Site Analytics Map	To view Color Scheme for KPI % values on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_492	Check whether Info Icons on the Site Analytics Map is shown correct	To check whether Info Icons on the Site Analytics Map is shown correct	Passed	

DNACJ237_2S_Reg_493	View Site Analytics Link on the Site Analytics section of the Overall Health Page	To view Site Analytics Link on the Site Analytics section of the Overall Health Page	Passed	
DNACJ237_2S_Reg_494	Info Icons on the Site Analytics section of the Overall Health Page	To view the Info Icons on the Site Analytics section of the Overall Health Page	Passed	
DNACJ237_2S_Reg_495	Site Matrix KPI % values for 24 hrs on the Site Analytics Map	To view Site Matrix KPI % values for 24 hrs on the Site Analytics Map	Passed	
DNACJ237_2S_Reg_496	Site Matrix KPI % values for 3 hrs on the Site Analytics Map	To view Site Matrix KPI % values for 3 hrs on the Site Analytics Map	Passed	

Smart Licencing

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_107	Configuring Smart account in DNAC via UI	To Configuring Smart account in DNAC via UI and check if the Profile is created or not	Passed	CSCwf51343
DNACJ237S_Reg_108	Configuring Smart account in DNAC via UI with wrong credentials.	To Configuring Smart account in DNAC via UI with wrong credentials and verify it giving proper error messages .	Passed	CSCwf48331
DNACJ237S_Reg_109	Verify able to fetch the satellite name	To Verify able to fetch the satellite name correctly with out any issues.	Passed	
DNACJ237S_Reg_110	Verify able to show proper error message for smart account adding.	To Verify able to show proper error message for smart account adding.	Failed	CSCwf64569
DNACJ237S_Reg_111	Verify SSM Connection Mode :Direct	To Verify SSM Connection Mode :Direct	Passed	
DNACJ237S_Reg_112	Verify SSM Connection Mode: On-Prem CSSM:	To Verify SSM Connection Mode: On-Prem CSSM:	Passed	
DNACJ237S_Reg_113	Verify SSM Connection Mode: proxy	To Verify SSM Connection Mode: proxy:	Passed	
DNACJ237S_Reg_114	Verify SSM Connection Mode :Direct with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	Passed	
DNACJ237S_Reg_115	Verify SSM Connection Mode :Direct with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	Passed	

DNACJ237S_Reg_116	Verify SSM Connection Mode :Direct with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	Passed	
DNACJ237S_Reg_117	Verify SSM Connection Mode :On-Prime CSSM with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	Passed	
DNACJ237S_Reg_118	Verify SSM Connection Mode :On-Prime CSSM with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	Passed	
DNACJ237S_Reg_119	Verify SSM Connection Mode :On-Prime CSSM with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	Passed	
DNACJ237_2S_Reg_107	Configuring Smart account in DNAC via UI	To Configuring Smart account in DNAC via UI and check if the Profile is created or not	Passed	
DNACJ237_2S_Reg_108	Configuring Smart account in DNAC via UI with wrong credentials.	To Configuring Smart account in DNAC via UI with wrong credentials and verify it giving proper error messages .	Passed	
DNACJ237_2S_Reg_109	Verify able to fetch the satellite name	To Verify able to fetch the satellite name correctly with out any issues.	Passed	
DNACJ237_2S_Reg_110	Verify able to show proper error message for smart account adding.	To Verify able to show proper error message for smart account adding.	Passed	
DNACJ237_2S_Reg_111	Verify SSM Connection Mode :Direct	To Verify SSM Connection Mode :Direct	Passed	
DNACJ237_2S_Reg_112	Verify SSM Connection Mode: On-Prem CSSM:	To Verify SSM Connection Mode: On-Prem CSSM:	Passed	

DNACJ237_2S_Reg_113	Verify SSM Connection Mode: proxy	To Verify SSM Connection Mode: proxy:	Passed	
DNACJ237_2S_Reg_114	Verify SSM Connection Mode :Direct with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	Passed	
DNACJ237_28_Reg_115	Verify SSM Connection Mode :Direct with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	Passed	
DNACJ237_2S_Reg_116	Verify SSM Connection Mode :Direct with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	Passed	
DNACJ237_2S_Reg_117	Verify SSM Connection Mode :On-Prime CSSM with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	Passed	
DNACJ237_2S_Reg_118	Verify SSM Connection Mode :On-Prime CSSM with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	Passed	
DNACJ237_28_Reg_119	Verify SSM Connection Mode :On-Prime CSSM with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	Passed	

Open RRM Phase 2 - RF Simulator

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_31	Configure Sunray and enable connectivity to kairos cloud	To configure Sunray and enable connectivity to kairos cloud	Passed	
DNACJ237S_Reg_32	Configure Sunray and test for 5ghz band	To configure Sunray and for 5ghz band	Passed	
DNACJ237S_Reg_33	Configure Sunray and test for 2.4ghz band	To configure Sunray and test for 2.4ghz band	Passed	
DNACJ237S_Reg_34	Configure Sunray with WPA3 security	To configure Sunray with WPA3 security	Passed	
DNACJ237S_Reg_35	Configure Sunray with WPA2 security	To configure Sunray with WPA2 security	Passed	
DNACJ237S_Reg_36	Configure Sunray and test with android client	To configure Sunray and test with android client	Passed	
DNACJ237S_Reg_37	Configure Sunray and test with iPhone client	To configure Sunray and test with iPhone client	Passed	
DNACJ237S_Reg_38	Configure Sunray and test with Mac client	To configure Sunray and test with Mac client	Passed	
DNACJ237S_Reg_39	Configure Sunray and test with Surface client	To configure Sunray and test with Surface client	Passed	
DNACJ237S_Reg_40	Configure Sunray and test with Windows client	To configure Sunray and test with Windows client	Passed	
DNACJ237S_Reg_41	Configure Sunray and test with only FRA enabled	To configure Sunray and test with only FRA enabled	Passed	
DNACJ237S_Reg_42	Configure Sunray and test with only DCA enabled	To configure Sunray and test with only DCA enabled	Passed	
DNACJ237S_Reg_43	Configure Sunray and test with only TPC enabled	To configure Sunray and test with only TPC enabled	Passed	

DNACJ237S_Reg_44	Configure Sunray and test with only DBS enabled	To configure Sunray and test with only DBS enabled	Passed	
DNACJ237S_Reg_45	Configure Sunray and test with different RF algorithm combinations	To configure Sunray and test with different RF algorithm combinations	Passed	
DNACJ237S_Reg_46	Configure Sunray and test with manually assigned channel bandwidth and channel nos	To configure Sunray and test with manually assigned channel bandwidth and channel nos	Passed	
DNACJ237S_Reg_47	Configure Sunray and test with 9115, 9120, 9130 AP	To configure Sunray and test with 9115, 9120, 9130 AP	Passed	
DNACJ237S_Reg_48	Configure Sunray and test with 4800 AP	To configure Sunray and test with 4800 AP	Passed	
DNACJ237S_Reg_49	Configure Sunray and test with eWLC HA	To configure Sunray and test with eWLC HA	Passed	
DNACJ237S_Reg_50	Configure Sunray and test with EWC	To configure Sunray and test with EWC	Passed	
DNACJ237_2S_Reg_31	Configure Sunray and enable connectivity to kairos cloud	To configure Sunray and enable connectivity to kairos cloud	Passed	
DNACJ237_2S_Reg_32	Configure Sunray and test for 5ghz band	To configure Sunray and for 5ghz band	Passed	
DNACJ237_2S_Reg_33	Configure Sunray and test for 2.4ghz band	To configure Sunray and test for 2.4ghz band	Passed	
DNACJ237_2S_Reg_34	Configure Sunray with WPA3 security	To configure Sunray with WPA3 security	Passed	
DNACJ237_2S_Reg_35	Configure Sunray with WPA2 security	To configure Sunray with WPA2 security	Passed	
DNACJ237_2S_Reg_36	Configure Sunray and test with android client	To configure Sunray and test with android client	Passed	
DNACJ237_2S_Reg_37	Configure Sunray and test with iPhone client	To configure Sunray and test with iPhone client	Passed	

DNACI237_2S_Reg_49 DNACI237_2S_Reg_40 DNACI237_2S_R					
and test with Surface client Surface	DNACJ237_2S_Reg_38	and test with Mac	and test with Mac	Passed	
and test with Windows client DNACJ237_2S_Reg_41 Configure Sunray and test with only FRA enabled DNACJ237_2S_Reg_42 Configure Sunray and test with only DCA enabled DNACJ237_2S_Reg_43 Configure Sunray and test with only DCA enabled DNACJ237_2S_Reg_43 Configure Sunray and test with only DCA enabled DNACJ237_2S_Reg_44 Configure Sunray and test with only DCA enabled DNACJ237_2S_Reg_45 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_46 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_46 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_46 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_46 Configure Sunray and test with manually assigned channel bandwidth and channel nos DNACJ237_2S_Reg_47 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP Configure Sunray and test with 4800 AP Configure Sunray and test with 4800 AP Configure Sunray and test with eWLC HA Configure Sunray Passed Configure Sunray and test with eWLC HA Configure Sunray and test with eWLC HA Configure Sunray Passed Configure Sunray and test with eWLC HA Configure Sunray and test with eWLC HA Configure Sunray Passed Configure Sunray and test with eWLC HA Configure Sunray Passed Configure Sunray and test with eWLC HA Configure Sunray Passed Configure Sunray Passed Configure Sunray Passed Configure Sunray Passed Configure Sunray and test with eWLC HA Configure Sunray Passed Configure Sunray and test with eWLC HA Configure Sunray Passed Configure	DNACJ237_2S_Reg_39	and test with	and test with	Passed	
and test with only FRA enabled DNACJ237_2S_Reg_42 Configure Sunray and test with only DCA enabled DNACJ237_2S_Reg_43 Configure Sunray and test with only DCA enabled DNACJ237_2S_Reg_44 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_45 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_45 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_46 Configure Sunray and test with different RF algorithm combinations DNACJ237_2S_Reg_46 Configure Sunray and test with manually assigned channel bandwidth and channel nos DNACJ237_2S_Reg_47 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP Configure Sunray and test with 4800 AP To configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP Configure Sunray and test with 4800 AP To configure Sunray and test with 4800 AP To configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 6WLC HA DNACJ237_2S_Reg_50 Configure Sunray and test with 6WLC HA Configure Sunray and test with 6WLC HA Configure Sunra	DNACJ237_2S_Reg_40	and test with	and test with	Passed	
and test with only DCA enabled DNACJ237_2S_Reg_43 Configure Sunray and test with only TPC enabled DNACJ237_2S_Reg_444 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_445 DNACJ237_2S_Reg_455 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_465 DNACJ237_2S_Reg_466 Configure Sunray and test with different RF algorithm combinations DNACJ237_2S_Reg_476 DNACJ237_2S_Reg_477 Configure Sunray and test with manually assigned channel bandwidth and channel nos DNACJ237_2S_Reg_477 DNACJ237_2S_Reg_487 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_488 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_499 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_490 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_490 Configure Sunray and test with 4800 AP To configure Sunray and test with 6WLC HA Passed DNACJ237_2S_Reg_49 Configure Sunray and test with 6WLC HA To configure Sunray and test with 6WLC HA To configure Sunray and test with 6WLC HA Passed	DNACJ237_2S_Reg_41	and test with only	and test with only	Passed	
and test with only TPC enabled DNACJ237_2S_Reg_44 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_45 Configure Sunray and test with only DBS enabled DNACJ237_2S_Reg_45 Configure Sunray and test with different RF algorithm combinations DNACJ237_2S_Reg_46 Configure Sunray and test with manually assigned channel bandwidth and channel nos DNACJ237_2S_Reg_47 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP To configure Sunray and test with 6WLC HA To config	DNACJ237_2S_Reg_42	and test with only	and test with only	Passed	
and test with only DBS enabled DNACJ237_2S_Reg_45 Configure Sunray and test with different RF algorithm combinations DNACJ237_2S_Reg_46 Configure Sunray and test with manually assigned channel bandwidth and channel nos DNACJ237_2S_Reg_47 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with 4800 AP To configure Sunray and test with 6WLC HA To configure Sunray and	DNACJ237_2S_Reg_43	and test with only	and test with only	Passed	
and test with different RF algorithm combinations DNACJ237_28_Reg_46 Configure Sunray and test with manually assigned channel bandwidth and channel nos DNACJ237_28_Reg_47 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_28_Reg_48 Configure Sunray and test with 4800 AP DNACJ237_28_Reg_49 Configure Sunray and test with 4800 AP DNACJ237_28_Reg_49 Configure Sunray and test with eWLC HA DNACJ237_28_Reg_50 Configure Sunray To configure Sunray and test with eWLC HA DNACJ237_28_Reg_50 Configure Sunray To configure Sunray and test with eWLC HA To configure Sunray and test with eWLC HA DNACJ237_28_Reg_50 Configure Sunray To configure Sunray and test with eWLC HA To configure Sunray and test with eWLC HA DNACJ237_28_Reg_50 Configure Sunray To configure Sunray and test with eWLC HA To configure Sunray and test with eWLC HA DNACJ237_28_Reg_50 Configure Sunray To configure Sunray and test with eWLC HA To configure Sunray and test with eWLC HA DNACJ237_28_Reg_50 Configure Sunray To configure Sunray Passed	DNACJ237_2S_Reg_44	and test with only	and test with only	Passed	
and test with manually assigned channel bandwidth and channel nos DNACJ237_2S_Reg_47 Configure Sunray and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with eWLC HA DNACJ237_2S_Reg_50 Configure Sunray To configure Sunray and test with 4800 AP To configure Sunray and test with 4800 AP To configure Sunray and test with eWLC HA DNACJ237_2S_Reg_50 Configure Sunray To configure Sunray and test with eWLC HA To configure Sunray and test with eWLC HA DNACJ237_2S_Reg_50 Configure Sunray To configure Sunray Passed	DNACJ237_2S_Reg_45	and test with different RF algorithm	and test with different RF algorithm	Passed	
and test with 9115, 9120, 9130 AP DNACJ237_2S_Reg_48 Configure Sunray and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with eWLC HA To configure Sunray and test with eWLC HA Passed Passed Passed	DNACJ237_2S_Reg_46	and test with manually assigned channel bandwidth	and test with manually assigned channel bandwidth	Passed	
and test with 4800 AP DNACJ237_2S_Reg_49 Configure Sunray and test with eWLC HA DNACJ237_2S_Reg_50 Configure Sunray To configure Sunray Passed DNACJ237_2S_Reg_50 Configure Sunray To configure Sunray Passed	DNACJ237_2S_Reg_47	and test with 9115,	and test with 9115,	Passed	
and test with eWLC HA and test with eWLC HA and test with eWLC HA DNACJ237_2S_Reg_50 Configure Sunray To configure Sunray Passed	DNACJ237_2S_Reg_48	and test with 4800	and test with 4800	Passed	
	DNACJ237_2S_Reg_49	and test with eWLC	and test with eWLC	Passed	
	DNACJ237_2S_Reg_50			Passed	

Support AP Authorization (AAA) configuration from DNAC

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_464	Check the AP Authorization list configuration is availability in DNAC	To check the AP Authorization list configuration is availability in DNAC	Passed	
DNACJ237S_Reg_465	Check Local Authorization List is creation with MAC Address	To check Local Authorization List creation with MAC Address	Passed	
DNACJ237S_Reg_466	Check Local Authorization List creation with Serial number	To check Local Authorization List creation with Serial number	Passed	
DNACJ237S_Reg_467	Check Local Authorization List is created with both MAC Address and Serial number	To check Local Authorization List is created with both MAC Address and Serial number	Passed	
DNACJ237S_Reg_468	Check Local Authorization list is Deleted without any error	To check Local Authorization list is deleted without any error	Passed	
DNACJ237S_Reg_469	Check AAA Authorization list with Authorize AP against MAC Address is created without any error	To check AAA Authorization list with Authorize AP against MAC Address is created without any error	Passed	
DNACJ237S_Reg_470	Check AAA Authorization list with Authorize AP against Serial Number is created without any error	To check AAA Authorization list with Authorize AP against Serial Number is created without any error	Passed	

DNACJ237S_Reg_471	Check AAA Authorization list with both Authorize AP against MAC Address and Authorize AP against Serial Number is created without any error	To check AAA Authorization list with both Authorize AP against MAC Address and Authorize AP against Serial Number is created without any error	Passed	
DNACJ237S_Reg_472	Check Authorization list is created both local and AAA Configuration or not	To check Authorization list is created both local and AAA Configuration or not	Passed	
DNACJ237S_Reg_473	Check whether the local authorization configuration is pushed to 9800-L controller or not	To check whether the local authorization configuration is pushed to 9800-L controller or not	Passed	
DNACJ237S_Reg_474	Check whether the local authorization configuration is pushed to 9800-CL controller or not	To check whether the local authorization configuration is pushed to 9800-CL controller or not	Passed	
DNACJ237S_Reg_475	Check whether the local authorization configuration is pushed to 9800-80 controller or not	To check whether the local authorization configuration is pushed to 9800-80 controller or not	Passed	
DNACJ237S_Reg_476	Check whether the AAA authorization configuration is pushed to 9800-L controller or not	To check whether the AAA authorization configuration is pushed to 9800-L controller or not	Passed	
DNACJ237S_Reg_477	Check whether the AAA authorization configuration is pushed to 9800-CL controller or not	To check whether the AAA authorization configuration is pushed to 9800-CL controller or not	Passed	

DNACJ237S_Reg_478	Check whether the AAA authorization configuration is pushed to 9800-80 controller or not	To check whether the AAA authorization configuration is pushed to 9800-80 controller or not	Passed	
DNACJ237S_Reg_479	Verify the AAA authorization list configuration changes pushed from DNAC in 9800-L controller CLI	To verify the AAA authorization list configuration changes pushed from DNAC in 9800-L controller CLI	Passed	
DNACJ237S_Reg_480	Verify the AAA authorization list configuration changes pushed from DNAC in 9800-CL controller CLI	To verify the AAA authorization list configuration changes pushed from DNAC in 9800-CL controller CLI	Passed	
DNACJ237S_Reg_481	Verify the AAA authorization list configuration changes pushed from DNAC in 9800-80 controller CLI	To verify the AAA authorization list configuration changes pushed from DNAC in 9800-80 controller CLI	Passed	
DNACJ237_2S_Reg_343	Check the AP Authorization list configuration is availability in DNAC	To check the AP Authorization list configuration is availability in DNAC	Passed	
DNACJ237_2S_Reg_344	Check Local Authorization List is creation with MAC Address	To check Local Authorization List creation with MAC Address	Passed	
DNACJ237_2S_Reg_345	Check Local Authorization List creation with Serial number	To check Local Authorization List creation with Serial number	Passed	
DNACJ237_2S_Reg_346	Check Local Authorization List is created with both MAC Address and Serial number	To check Local Authorization List is created with both MAC Address and Serial number	Passed	

DNACJ237_2S_Reg_347	Check Local Authorization list is Deleted without any error	To check Local Authorization list is deleted without any error	Passed	
DNACJ237_2S_Reg_348	Check AAA Authorization list with Authorize AP against MAC Address is created without any error	To check AAA Authorization list with Authorize AP against MAC Address is created without any error	Passed	
DNACJ237_2S_Reg_349	Check AAA Authorization list with Authorize AP against Serial Number is created without any error	To check AAA Authorization list with Authorize AP against Serial Number is created without any error	Passed	
DNACJ237_2S_Reg_350	Check AAA Authorization list with both Authorize AP against MAC Address and Authorize AP against Serial Number is created without any error	To check AAA Authorization list with both Authorize AP against MAC Address and Authorize AP against Serial Number is created without any error	Passed	
DNACJ237_2S_Reg_351	Check Authorization list is created both local and AAA Configuration or not	To check Authorization list is created both local and AAA Configuration or not	Passed	
DNACJ237_2S_Reg_352	Check whether the local authorization configuration is pushed to 9800-L controller or not	To check whether the local authorization configuration is pushed to 9800-L controller or not	Passed	
DNACJ237_2S_Reg_353	Check whether the local authorization configuration is pushed to 9800-CL controller or not	To check whether the local authorization configuration is pushed to 9800-CL controller or not	Passed	

DNACJ237_2S_Reg_354	Check whether the local authorization configuration is pushed to 9800-80 controller or not	To check whether the local authorization configuration is pushed to 9800-80 controller or not	Passed	
DNACJ237_2S_Reg_355	Check whether the AAA authorization configuration is pushed to 9800-L controller or not	To check whether the AAA authorization configuration is pushed to 9800-L controller or not	Passed	
DNACJ237_2S_Reg_356	Check whether the AAA authorization configuration is pushed to 9800-CL controller or not	To check whether the AAA authorization configuration is pushed to 9800-CL controller or not	Passed	
DNACJ237_2S_Reg_357	Check whether the AAA authorization configuration is pushed to 9800-80 controller or not	To check whether the AAA authorization configuration is pushed to 9800-80 controller or not	Passed	
DNACJ237_2S_Reg_358	Verify the AAA authorization list configuration changes pushed from DNAC in 9800-L controller CLI	To verify the AAA authorization list configuration changes pushed from DNAC in 9800-L controller CLI	Passed	
DNACJ237_2S_Reg_359	Verify the AAA authorization list configuration changes pushed from DNAC in 9800-CL controller CLI	To verify the AAA authorization list configuration changes pushed from DNAC in 9800-CL controller CLI	Passed	
DNACJ237_2S_Reg_360	Verify the AAA authorization list configuration changes pushed from DNAC in 9800-80 controller CLI	To verify the AAA authorization list configuration changes pushed from DNAC in 9800-80 controller CLI	Passed	

Support AP refresh across different WLCs

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_257	Provision network devices in DNAC using Inventory & PNP flow	To provision network devices in DNAC using Inventory & PNP flow	Passed	
DNACJ237S_Reg_258	Perform AP Refresh flow in DNAC and verify the details	To perform AP Refresh flow in DNAC and verify the details	Passed	
DNACJ237S_Reg_259	Check the report after Ap Refresh process is done	To verify AP details in report after ap replacement	Passed	
DNACJ237S_Reg_260	AP Refresh process using different model AP(9115 to 9130)	To verify AP Refresh with different AP model	Failed	CSCwf61468
DNACJ237S_Reg_261	Verify AP refresh works fine for all model APs	Verify AP refresh works fine for all model APs	Passed	
DNACJ237S_Reg_262	Choosing new AP from same controller for AP refresh	To choose new AP from same controller for AP refresh	Passed	
DNACJ237S_Reg_263	Choosing new AP from different controller for AP refresh	To choose new AP from different controller for AP refresh	Passed	
DNACJ237S_Reg_264	Perform AP refresh process for bulk amount of AP's	To perform AP refresh process for bulk amount of AP's	Passed	
DNACJ237S_Reg_265	Perform AP refresh across different WLC models	To perform AP refresh across different WLC models	Passed	CSCwf43575
DNACJ237S_Reg_266	Perform AP refresh using newer AP models like 9105	To perform AP refresh using newer AP models like 9105	Passed	

DNACJ237_2S_Reg_229	Provision network devices in DNAC using Inventory & PNP flow	To provision network devices in DNAC using Inventory & PNP flow	Passed	
DNACJ237_2S_Reg_230	Perform AP Refresh flow in DNAC and verify the details	To perform AP Refresh flow in DNAC and verify the details	Failed	CSCwh10305
DNACJ237_2S_Reg_231	Check the report after Ap Refresh process is done	To verify AP details in report after ap replacement	Passed	
DNACJ237_2S_Reg_232	AP Refresh process using different model AP(9115 to 9130)	To verify AP Refresh with different AP model	Passed	
DNACJ237_2S_Reg_233	Verify AP refresh works fine for all model APs	Verify AP refresh works fine for all model APs	Passed	
DNACJ237_2S_Reg_234	Choosing new AP from same controller for AP refresh	To choose new AP from same controller for AP refresh	Passed	
DNACJ237_2S_Reg_235	Choosing new AP from different controller for AP refresh	To choose new AP from different controller for AP refresh	Passed	
DNACJ237_2S_Reg_236	Perform AP refresh process for bulk amount of AP's	To perform AP refresh process for bulk amount of AP's	Passed	
DNACJ237_2S_Reg_237	Perform AP refresh across different WLC models	To perform AP refresh across different WLC models	Passed	
DNACJ237_2S_Reg_238	Perform AP refresh using newer AP models like 9105	To perform AP refresh using newer AP models like 9105	Passed	

Support Clean Air for Access points

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_680	Preview the CLI & enabling CleanAir for band specific 2.4 Ghz for 17.9.x above image	To preview the CLI & enabling clean air for band specific for 2.4 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237S_Reg_681	Preview the CLI & enabling CleanAir for band specific 5 Ghz for 17.9.x above image	To preview the CLI & enabling clean air for band specific for 5 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237S_Reg_682	Preview the CLI & enabling CleanAir for band specific 6 Ghz for 17.9.x above image	To preview the CLI & enabling clean air for band specific for 6 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237S_Reg_683	Preview the CLI & disabling CleanAir for band specific 2.4 Ghz for 17.9.x above image	To preview the CLI & disabling clean air for band specific for 2.4 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237S_Reg_684	Preview the CLI & disabling CleanAir for band specific 5 Ghz for 17.9.x above image	To preview the CLI & disabling clean air for band specific for 5 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237S_Reg_685	Preview the CLI & disabling CleanAir for band specific 6 Ghz for 17.9.x above image	To preview the CLI & disabling clean air for band specific for 6 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237S_Reg_686	Preview the CLI & enabling CleanAir for slot specific for 2.4 Ghz for 17.9.x below image	To preview the CLI & enabling CleanAir for slot specific for 2.4 Ghz and verify for 17.9.x below AP image	Passed	

DNACJ237S_Reg_687	Preview the CLI & enabling CleanAir for slot specific for 6 Ghz for 17.9.x below image	To preview the CLI & enabling CleanAir for slot specific for 6 Ghz and verify for 17.9.x below AP image	Passed	
DNACJ237S_Reg_688	Preview the CLI & enabling CleanAir for slot specific for 5 Ghz for 17.9.x below image	To preview the CLI & enabling CleanAir for slot specific for 5 Ghz and verify for 17.9.x image	Passed	
DNACJ237S_Reg_689	Preview the CLI & disabling CleanAir for slot specific for 2.4 ghz for 17.9.x below image	To preview the CLI & disabling CleanAir for slot specific for 2.4 ghz and verify for 17.9.x image	Passed	
DNACJ237S_Reg_690	Preview the CLI & disabling CleanAir for slot specific for 5 Ghz for 17.9.x below image	To preview the CLI & disabling CleanAir for slot specific for 5 Ghz and verify for 17.9.x image	Passed	
DNACJ237S_Reg_691	Preview the CLI & disabling CleanAir for slot specific for 6 ghz for 17.9.x below image	To preview the CLI & disabling CleanAir for slot specific for 6 ghz and verify for 17.9.x image	Passed	
DNACJ237S_Reg_692	Preview the CLI for slot specific for Dual band for 17.9.x below image	To preview the CLI for slot specific for Dual band and verify for 17.9.x image	Passed	
DNACJ237S_Reg_693	Check whether CleanAir is enable/disable for band specific in Activities	To check whether CleanAir is enable/disable for band specific in Activities	Passed	
DNACJ237S_Reg_694	Check whether CleanAir is enable/disable for band specific in View device details	To check whether CleanAir is enable/disable for band specific in View device details	Passed	

DNAC1227 20 Day 455	Dravious the CI I 0-	To provious the CLI	Daggad	
DNACJ237_2S_Reg_455	Preview the CLI & enabling CleanAir for band specific 2.4 Ghz for 17.9.x above image	To preview the CLI & enabling clean air for band specific for 2.4 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237_2S_Reg_456	Preview the CLI & enabling CleanAir for band specific 5 Ghz for 17.9.x above image	To preview the CLI & enabling clean air for band specific for 5 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237_2S_Reg_457	Preview the CLI & enabling CleanAir for band specific 6 Ghz for 17.9.x above image	To preview the CLI & enabling clean air for band specific for 6 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237_2S_Reg_458	Preview the CLI & disabling CleanAir for band specific 2.4 Ghz for 17.9.x above image	To preview the CLI & disabling clean air for band specific for 2.4 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237_2S_Reg_459	Preview the CLI & disabling CleanAir for band specific 5 Ghz for 17.9.x above image	To preview the CLI & disabling clean air for band specific for 5 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237_2S_Reg_460	Preview the CLI & disabling CleanAir for band specific 6 Ghz for 17.9.x above image	To preview the CLI & disabling clean air for band specific for 6 Ghz and verify for 17.9.x above AP image	Passed	
DNACJ237_2S_Reg_461	Preview the CLI & enabling CleanAir for slot specific for 2.4 Ghz for 17.9.x below image	To preview the CLI & enabling CleanAir for slot specific for 2.4 Ghz and verify for 17.9.x below AP image	Passed	

DNACJ237_2S_Reg_462	Preview the CLI & enabling CleanAir for slot specific for 6 Ghz for 17.9.x below image	To preview the CLI & enabling CleanAir for slot specific for 6 Ghz and verify for 17.9.x below AP image	Passed	
DNACJ237_2S_Reg_463	Preview the CLI & enabling CleanAir for slot specific for 5 Ghz for 17.9.x below image	To preview the CLI & enabling CleanAir for slot specific for 5 Ghz and verify for 17.9.x image	Passed	
DNACJ237_2S_Reg_464	Preview the CLI & disabling CleanAir for slot specific for 2.4 ghz for 17.9.x below image	To preview the CLI & disabling CleanAir for slot specific for 2.4 ghz and verify for 17.9.x image	Passed	
DNACJ237_2S_Reg_465	Preview the CLI & disabling CleanAir for slot specific for 5 Ghz for 17.9.x below image	To preview the CLI & disabling CleanAir for slot specific for 5 Ghz and verify for 17.9.x image	Passed	
DNACJ237_2S_Reg_466	Preview the CLI & disabling CleanAir for slot specific for 6 ghz for 17.9.x below image	To preview the CLI & disabling CleanAir for slot specific for 6 ghz and verify for 17.9.x image	Passed	
DNACJ237_2S_Reg_467	Preview the CLI for slot specific for Dual band for 17.9.x below image	To preview the CLI for slot specific for Dual band and verify for 17.9.x image	Passed	
DNACJ237_2S_Reg_468	Check whether CleanAir is enable/disable for band specific in Activities	To check whether CleanAir is enable/disable for band specific in Activities	Passed	
DNACJ237_2S_Reg_469	Check whether CleanAir is enable/disable for band specific in View device details	To check whether CleanAir is enable/disable for band specific in View device details	Passed	

Support Client Rate limiting configuration on SSID

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_531	Configure network profile and provision controller with Client rate limit as min Value	Verify profile is able to create with minimum client rate limit or not	Passed	
DNACJ237S_Reg_532	Configure network profile and provision controller with Client rate limit as max Value	Verify profile is able to create with maximum client rate limit or not	Passed	
DNACJ237S_Reg_533	Configure network profile with invalid client rate limit	Verify profile is able to create with invalid client rate limit or not	Passed	
DNACJ237S_Reg_534	Check network profile is configured only with 500 bits difference	Verify we can modify client rate limit w.r.t. 500 bits difference only or not	Passed	
DNACJ237S_Reg_535	Check network profile is configured and provisioned to 9800-L controller with max value "670000000000"	Verify configured network profile with max client rate limit "67000000000" is able to provision to 9800-L controller to not	Passed	
DNACJ237S_Reg_536	Check network profile is configured and provisioned to 9800-80 controller with max value "67000000000"	Verify configured network profile with max client rate limit "67000000000" is able to provision to 9800-80 controller to not	Passed	
DNACJ237S_Reg_537	Check network profile is configured and provisioned to 9800-CL controller with max value "670000000000"	Verify configured network profile with max client rate limit "67000000000" is able to provision to 9800-CL controller to not	Passed	

DNACJ237S_Reg_538	Check network profile is configured and provisioned to 9800-CL controller with max value "10000000000"	Verify configured network profile with max client rate limit "10000000000" is able to provision to 9800-CL controller to not	Passed	
DNACJ237S_Reg_539	Connect android client to provisioned profile and verify client rate limits applicable or not	Verify android client is able to connect or not to the profile provisioned with client rate limits	Passed	
DNACJ237S_Reg_540	Connect windows client to provisioned profile and verify rate limits applicable or not	Verify windows client is able to connect or not to the profile provisioned with client rate limits	Passed	
DNACJ237S_Reg_541	Connect surface client to provisioned profile and verify client rate limits applicable or not	Verify surface client is able to connect or not to the profile provisioned with client rate limits	Passed	CSCwf36426
DNACJ237S_Reg_542	Connect Mac client to provisioned profile and verify client rate limits applicable or not	Verify Mac client is able to connect or not to the profile provisioned with client rate limits	Passed	
DNACJ237S_Reg_543	Configure inherited site and try to provision to controller	Verify inherited site changes are applied to controller or not after provisioning	Passed	
DNACJ237S_Reg_544	Configure network profile with client rate limit value and provision to HA setup controller	Verify provisioned network profile is deployed to secondary controller or not	Passed	
DNACJ237_2S_Reg_378	Configure network profile and provision controller with Client rate limit as min Value	Verify profile is able to create with minimum client rate limit or not	Passed	

DNACJ237_2S_Reg_379	Configure network profile and provision controller with Client rate limit as max Value	Verify profile is able to create with maximum client rate limit or not	Passed	
DNACJ237_2S_Reg_380	Configure network profile with invalid client rate limit	Verify profile is able to create with invalid client rate limit or not	Passed	
DNACJ237_2S_Reg_381	Check network profile is configured only with 500 bits difference	Verify we can modify client rate limit w.r.t. 500 bits difference only or not	Passed	
DNACJ237_2S_Reg_382	Check network profile is configured and provisioned to 9800-L controller with max value "67000000000"	Verify configured network profile with max client rate limit "67000000000" is able to provision to 9800-L controller to not	Passed	
DNACJ237_2S_Reg_383	Check network profile is configured and provisioned to 9800-80 controller with max value "67000000000"	Verify configured network profile with max client rate limit "67000000000" is able to provision to 9800-80 controller to not	Passed	
DNACJ237_2S_Reg_384	Check network profile is configured and provisioned to 9800-CL controller with max value "670000000000"	Verify configured network profile with max client rate limit "67000000000" is able to provision to 9800-CL controller to not	Passed	
DNACJ237_2S_Reg_385	Check network profile is configured and provisioned to 9800-CL controller with max value "100000000000"	Verify configured network profile with max client rate limit "10000000000" is able to provision to 9800-CL controller to not	Passed	CSCwf92137

DNACJ237_2S_Reg_386	Connect android client to provisioned profile and verify client rate limits applicable or not	Verify android client is able to connect or not to the profile provisioned with client rate limits	Passed	
DNACJ237_28_Reg_387	Connect windows client to provisioned profile and verify rate limits applicable or not	Verify windows client is able to connect or not to the profile provisioned with client rate limits	Passed	
DNACJ237_2S_Reg_388	Connect surface client to provisioned profile and verify client rate limits applicable or not	Verify surface client is able to connect or not to the profile provisioned with client rate limits	Passed	
DNACJ237_2S_Reg_389	Connect Mac client to provisioned profile and verify client rate limits applicable or not	Verify Mac client is able to connect or not to the profile provisioned with client rate limits	Passed	
DNACJ237_2S_Reg_390	Configure inherited site and try to provision to controller	Verify inherited site changes are applied to controller or not after provisioning	Passed	
DNACJ237_28_Reg_391	Configure network profile with client rate limit value and provision to HA setup controller	Verify provisioned network profile is deployed to secondary controller or not	Passed	

Support Custom AP Join Profile configurations including SSH, username credentials update from DNAC

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_514	check whether AP profile is able to create with IOS-XE	To check whether AP profile is able to create with IOS-XE	Passed	
DNACJ237S_Reg_515	check whether AP profile with IOS-XE is enabling one feature (enabling OEAP shouldn't allow security, mesh and power)	To check whether AP profile with IOS-XE is enabling one feature (enabling OEAP shouldn't allow security, mesh and power)	Passed	
DNACJ237S_Reg_516	Check whether AP Profile with IOS-XE is able to configure country code & Time Zone and Client Limit	To Check whether AP Profile with IOS-XE is able to configure country code & Time Zone and Client Limit	Passed	
DNACJ237S_Reg_517	check whether AP Profile with IOS-XE with No-Auth authentication	To check whether AP Profile with IOS-XE with EAP-TLS authentication	Passed	
DNACJ237S_Reg_518	check whether AP Profile with IOS-XE with EAP-TLS authentication	To check whether AP Profile with IOS-XE with EAP-TLS authentication	Passed	
DNACJ237S_Reg_519	check whether AP Profile with IOS-XE with EAP-PEAP authentication	To check whether AP Profile with IOS-XE with EAP-PEAP authentication	Passed	
DNACJ237S_Reg_520	check whether AP Profile with IOS-XE with EAP-FAST authentication	To check whether AP Profile with IOS-XE with EAP-FAST authentication	Passed	

DNACJ237S_Reg_521	check whether AP profile with IOS-XE able to configure the mesh and power profile	To check whether AP profile with IOS-XE able to configure the mesh and power profile	Passed	
DNACJ237S_Reg_522	Check whether AP profile with IOS-XE is able to map the network profile.	To Check whether AP profile with IOS-XE is able to map the network profile.	Passed	
DNACJ237S_Reg_523	check whether the eWLC device able to provision	To check whether the eWLC device able to provision	Passed	
DNACJ237S_Reg_524	check eWLC device whether AP Join Profile, site tag ,power profile & calendar profile created	To check eWLC device whether AP Join Profile, site tag ,power profile & calendar profile created	Passed	
DNACJ237S_Reg_525	check whether AP profile is able to create with Aire-OS	To check whether AP profile is able to create with Aire-OS	Passed	
DNACJ237S_Reg_526	check whether AP profile with Aire-OS is enabling one feature (enabling OEAP shouldn't allow security, mesh)	To Check AP profile with Aire-OS configurations SSH & telnet	Passed	
DNACJ237S_Reg_527	check whether AP profile able to configure Security and mesh	To check whether AP profile able to configure Security and mesh	Passed	
DNACJ237S_Reg_528	Check whether AP profile with Aire-OS is able to map the network profile.	To Check whether AP profile with Aire-OS is able to map the network profile.	Passed	
DNACJ237S_Reg_529	check whether the eWLC device able to provision	To check whether the eWLC device able to provision	Passed	
DNACJ237S_Reg_530	Check eWLC device whether Custom AP Group and mesh profile are created or not	To Check eWLC device whether Custom AP Group and mesh profile are created or not	Passed	

DNACJ237_2S_Reg_361	check whether AP profile is able to create with IOS-XE	To check whether AP profile is able to create with IOS-XE	Passed	
DNACJ237_2S_Reg_362	check whether AP profile with IOS-XE is enabling one feature (enabling OEAP shouldn't allow security, mesh and power)	To check whether AP profile with IOS-XE is enabling one feature (enabling OEAP shouldn't allow security, mesh and power)	Passed	
DNACJ237_28_Reg_363	Check whether AP Profile with IOS-XE is able to configure country code & Time Zone and Client Limit	To Check whether AP Profile with IOS-XE is able to configure country code & Time Zone and Client Limit	Passed	
DNACJ237_28_Reg_364	check whether AP Profile with IOS-XE with No-Auth authentication	To check whether AP Profile with IOS-XE with EAP-TLS authentication	Passed	
DNACJ237_2S_Reg_365	check whether AP Profile with IOS-XE with EAP-TLS authentication	To check whether AP Profile with IOS-XE with EAP-TLS authentication	Passed	
DNACJ237_2S_Reg_366	check whether AP Profile with IOS-XE with EAP-PEAP authentication	To check whether AP Profile with IOS-XE with EAP-PEAP authentication	Passed	
DNACJ237_2S_Reg_367	check whether AP Profile with IOS-XE with EAP-FAST authentication	To check whether AP Profile with IOS-XE with EAP-FAST authentication	Passed	
DNACJ237_2S_Reg_368	check whether AP profile with IOS-XE able to configure the mesh and power profile	To check whether AP profile with IOS-XE able to configure the mesh and power profile	Passed	
DNACJ237_28_Reg_369	Check whether AP profile with IOS-XE is able to map the network profile.	To Check whether AP profile with IOS-XE is able to map the network profile.	Passed	

DNACJ237_2S_Reg_370	check whether the eWLC device able to provision	To check whether the eWLC device able to provision	Passed	
DNACJ237_2S_Reg_371	check eWLC device whether AP Join Profile, site tag ,power profile & calendar profile created	To check eWLC device whether AP Join Profile, site tag ,power profile & calendar profile created	Passed	
DNACJ237_2S_Reg_372	check whether AP profile is able to create with Aire-OS	To check whether AP profile is able to create with Aire-OS	Passed	
DNACJ237_2S_Reg_373	check whether AP profile with Aire-OS is enabling one feature (enabling OEAP shouldn't allow security, mesh)	To Check AP profile with Aire-OS configurations SSH & telnet	Passed	
DNACJ237_2S_Reg_374	check whether AP profile able to configure Security and mesh	To check whether AP profile able to configure Security and mesh	Failed	CSCwh14269
DNACJ237_2S_Reg_375	Check whether AP profile with Aire-OS is able to map the network profile.	To Check whether AP profile with Aire-OS is able to map the network profile.	Passed	
DNACJ237_2S_Reg_376	check whether the eWLC device able to provision	To check whether the eWLC device able to provision	Passed	
DNACJ237_2S_Reg_377	Check eWLC device whether Custom AP Group and mesh profile are created or not	To Check eWLC device whether Custom AP Group and mesh profile are created or not	Passed	

Support custom WLAN profile configuration from DNAC

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_408	Validate no of characters and special characters in custom WLAN and policy Profile name	To validate no of characters and special characters in custom WLAN and policy Profile name	Passed	
DNACJ237S_Reg_409	Configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	To configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	Passed	
DNACJ237S_Reg_410	Edit WLAN parameters with custom WLAN/policy profile name and provision to eWLC controller	To edit WLAN parameters with custom WLAN/policy profile name and provision to eWLC controller	Passed	
DNACJ237S_Reg_411	Edit WLAN Flavours with custom WLAN/ policy profile name and provision to eWLC controller	To edit WLAN Flavours with custom WLAN/ policy profile name and provision to eWLC controller	Passed	
DNACJ237S_Reg_412	Edit SSID with same wlan profile at Global and map it to a another network profile NP2 with flex connect to non flex and re-provision to controller	To edit SSID with same wlan profile at Global and map it to a another network profile NP2 with flex connect to non flex and re-provision to controller	Passed	
DNACJ237S_Reg_413	Edit SSID with same wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	To edit SSID with same wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	Passed	

DNACJ237S_Reg_414	Edit SSID with different wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	To edit SSID with different wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	Passed	
DNACJ237S_Reg_415	Remove wlan from Network profile and re-provision to controller	To remove wlan from Network profile and re-provision to controller	Passed	
DNACJ237S_Reg_416	Over-ride SSID with same wlan profile name and re-provision to controller	To over-ride SSID with same wlan profile name and re-provision to controller	Passed	
DNACJ237S_Reg_417	Over-ride SSID with different wlan profile name and re-provision to controller	To over-ride SSID with different wlan profile name and re-provision to controller	Passed	
DNACJ237S_Reg_418	Over-ride SSID with different wlan profile name in floor level and re-provision to controller	To over-ride SSID with different wlan profile name in floor level and re-provision to controller	Passed	
DNACJ237S_Reg_419	Over-ride SSID with different wlan profile name with different wlan parameters and re-provision to controller	To over-ride SSID with different wlan profile name with different wlan parameters and re-provision to controller	Passed	
DNACJ237S_Reg_420	Edit SSID with new wlan profile name and re-provision to controller and validate delete of previously created wlan	To edit SSID with new wlan profile name and re-provision to controller and validate delete of previously created wlan	Passed	

DNACJ237S_Reg_421	Brownfield Learn controller with different wlan profile name and provision to controller	To brownfield Learn controller with different wlan profile name and provision to controller	Passed	
DNACJ237S_Reg_422	Brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same wlanprofile and but different policyprofilename	To brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same wlanprofile and but different policyprofilename	Passed	
DNACJ237S_Reg_423	Brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same different wlanprofiles and but same policyprofilename	To brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same different wlanprofiles and but same policyprofilename	Passed	
DNACJ237S_Reg_424	Validate WLAN with custom WLAN profile name and policy profile name details are shown in SSID summary page	To validate WLAN with custom WLAN profile name and policy profile name details are shown in SSID summary page	Passed	
DNACJ237S_Reg_425	Validate WLAN with custom WLAN profile name and policy profile name details are shown in during provision of eWLC summary page	To validate WLAN with custom WLAN profile name and policy profile name details are shown in during provision of eWLC summary page	Passed	
DNACJ237S_Reg_426	Validate Audit log WLAN with custom WLAN profile name and policy profile name details are shown in audit log after provision of eWLC	To validate Audit log WLAN with custom WLAN profile name and policy profile name details are shown in audit log after provision of eWLC	Passed	

DNACJ237S_Reg_427	Validate WLAN	To validate WLAN	Passed	
	with custom WLAN profile name and policy profile name are shown in 360 view of eWLC controller	with custom WLAN profile name and policy profile name are shown in 360 view of eWLC controller		
DNACJ237S_Reg_428	Validate N+1 scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate N+1 scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237S_Reg_429	Validate configuration preview scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate configuration preview scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237S_Reg_430	Validate Provision results shows for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate Provision results shows for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237S_Reg_431	Validate compliance for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate compliance for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237S_Reg_432	Validate Upgrade and configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	To validate Upgrade and configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_287	Validate no of characters and special characters in custom WLAN and policy Profile name	To validate no of characters and special characters in custom WLAN and policy Profile name	Passed	

DNACJ237_2S_Reg_288	Configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	To configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_289	Edit WLAN parameters with custom WLAN/policy profile name and provision to eWLC controller	To edit WLAN parameters with custom WLAN/policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_290	Edit WLAN Flavours with custom WLAN/ policy profile name and provision to eWLC controller	To edit WLAN Flavours with custom WLAN/ policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_291	Edit SSID with same wlan profile at Global and map it to a another network profile NP2 with flex connect to non flex and re-provision to controller	To edit SSID with same wlan profile at Global and map it to a another network profile NP2 with flex connect to non flex and re-provision to controller	Passed	
DNACJ237_2S_Reg_292	Edit SSID with same wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	To edit SSID with same wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	Passed	
DNACJ237_2S_Reg_293	Edit SSID with different wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	To edit SSID with different wlan profile at Global and map it to a another network profile NP2 with interface change and re-provision to controller	Passed	

DNACJ237_2S_Reg_294	Remove wlan from Network profile and re-provision to controller	To remove wlan from Network profile and re-provision to controller	Passed	
DNACJ237_2S_Reg_295	Over-ride SSID with same wlan profile name and re-provision to controller	To over-ride SSID with same wlan profile name and re-provision to controller	Passed	
DNACJ237_2S_Reg_296	Over-ride SSID with different wlan profile name and re-provision to controller	To over-ride SSID with different wlan profile name and re-provision to controller	Passed	
DNACJ237_2S_Reg_297	Over-ride SSID with different wlan profile name in floor level and re-provision to controller	To over-ride SSID with different wlan profile name in floor level and re-provision to controller	Passed	
DNACJ237_2S_Reg_298	Over-ride SSID with different wlan profile name with different wlan parameters and re-provision to controller	To over-ride SSID with different wlan profile name with different wlan parameters and re-provision to controller	Passed	
DNACJ237_2S_Reg_299	Edit SSID with new wlan profile name and re-provision to controller and validate delete of previously created wlan	To edit SSID with new wlan profile name and re-provision to controller and validate delete of previously created wlan	Passed	
DNACJ237_2S_Reg_300	Brownfield Learn controller with different wlan profile name and provision to controller	To brownfield Learn controller with different wlan profile name and provision to controller	Passed	

DNACJ237_2S_Reg_301	Brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same wlanprofile and but different policyprofilename	To brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same wlanprofile and but different policyprofilename	Passed	
DNACJ237_2S_Reg_302	Brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same different wlanprofiles and but same policyprofilename	To brownfield Learn the controller with 2 Policy Tags(with APs) mapped to same different wlanprofiles and but same policyprofilename	Passed	
DNACJ237_2S_Reg_303	Validate WLAN with custom WLAN profile name and policy profile name details are shown in SSID summary page	To validate WLAN with custom WLAN profile name and policy profile name details are shown in SSID summary page	Passed	
DNACJ237_2S_Reg_304	Validate WLAN with custom WLAN profile name and policy profile name details are shown in during provision of eWLC summary page	To validate WLAN with custom WLAN profile name and policy profile name details are shown in during provision of eWLC summary page	Passed	
DNACJ237_2S_Reg_305	Validate Audit log WLAN with custom WLAN profile name and policy profile name details are shown in audit log after provision of eWLC	To validate Audit log WLAN with custom WLAN profile name and policy profile name details are shown in audit log after provision of eWLC	Passed	
DNACJ237_2S_Reg_306	Validate WLAN with custom WLAN profile name and policy profile name are shown in 360 view of eWLC controller	To validate WLAN with custom WLAN profile name and policy profile name are shown in 360 view of eWLC controller	Passed	

DNACJ237_2S_Reg_307	Validate N+1 scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate N+1 scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_308	Validate configuration preview scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate configuration preview scenario for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_309	Validate Provision results shows for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate Provision results shows for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_310	Validate compliance for custom WLAN profile name/Policy profile name and provision to eWLC controller	To validate compliance for custom WLAN profile name/Policy profile name and provision to eWLC controller	Passed	
DNACJ237_2S_Reg_311	Validate Upgrade and configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	To validate Upgrade and configure WLAN with custom WLAN profile name, policy profile name and provision to eWLC controller	Passed	

Support for manually disabling clients on wireless controller

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_337	Listing of manual Disabled Clients	To Verify manual disabled clients details listed or not	Passed	
DNACJ237S_Reg_338	Add Manual Disabled Clients/Exclusion Clients option	To Verify manual disabled clients added or not	Passed	
DNACJ237S_Reg_339	Edit Manual Disabled Clients/Exclusion Clients option	To Verify manual disabled clients details edited or not	Passed	
DNACJ237S_Reg_340	Delete manual disabled clients	To Verify Manual disabled client details deleted or not	Passed	
DNACJ237S_Reg_341	Add Manual Disabled Clients to WLC option	To Verify Manual disabled clients added using WLC option or not	Passed	
DNACJ237S_Reg_342	Upload Manual disable clients details using CSV	To Verify Manual disabled clients details Uploaded or not using CSV file	Passed	
DNACJ237S_Reg_343	Check the format of mac address.	To Verify the supported mac format	Passed	
DNACJ237S_Reg_344	Validate the manual disable client details in Client 360 page	To Verify the manual disable client details in client 360 page.	Passed	
DNACJ237S_Reg_345	Add unreachable device and check the status	To Verify unreachable device added or not.	Passed	
DNACJ237S_Reg_346	Import bulk clients macs to exclusion list.	To Verify able to import bulk clients macs to exclusion list.	Passed	
DNACJ237_2S_Reg_277	Listing of manual Disabled Clients	To Verify manual disabled clients details listed or not	Passed	

DNACJ237_2S_Reg_278	Add Manual Disabled Clients/Exclusion Clients option	To Verify manual disabled clients added or not	Passed	
DNACJ237_2S_Reg_279	Edit Manual Disabled Clients/Exclusion Clients option	To Verify manual disabled clients details edited or not	Passed	
DNACJ237_2S_Reg_280	Delete manual disabled clients	To Verify Manual disabled client details deleted or not	Passed	
DNACJ237_2S_Reg_281	Add Manual Disabled Clients to WLC option	To Verify Manual disabled clients added using WLC option or not	Passed	
DNACJ237_2S_Reg_282	Upload Manual disable clients details using CSV	To Verify Manual disabled clients details Uploaded or not using CSV file	Passed	
DNACJ237_2S_Reg_283	Check the format of mac address.	To Verify the supported mac format	Passed	
DNACJ237_2S_Reg_284	Validate the manual disable client details in Client 360 page	To Verify the manual disable client details in client 360 page.	Passed	
DNACJ237_2S_Reg_285	Add unreachable device and check the status	To Verify unreachable device added or not.	Passed	
DNACJ237_2S_Reg_286	Import bulk clients macs to exclusion list.	To Verify able to import bulk clients macs to exclusion list.	Passed	

Support for recurring discovery

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_157	Enable discovery using recurrence option	To enable discovery using recurrence option	Passed	
DNACJ237S_Reg_158	Schedule recurrence using daily option	To schedule recurrence using daily option	Passed	
DNACJ237S_Reg_159	Schedule recurrence using weekly option	To schedule recurrence using weekly option	Passed	
DNACJ237S_Reg_160	Schedule recurring job using CDP option	To schedule job using CDP option	Passed	
DNACJ237S_Reg_161	Schedule recurring job using LLDP option	To schedule job using LLDP option	Passed	
DNACJ237S_Reg_162	Verify if new devices are discovered during recurrence	To verify if new devices are discovered during recurrence	Passed	
DNACJ237S_Reg_163	Schedule more than recurring discovery jobs	To schedule more than recurring discovery jobs	Passed	
DNACJ237S_Reg_164	Schedule discovery job with incorrect time range	To schedule discovery job with incorrect time range	Passed	
DNACJ237S_Reg_165	Verify the deletion of recurring job	To verify the deletion of recurring job	Passed	
DNACJ237S_Reg_166	Duplicate the recurring job and edit to create another job	To duplicate the recurring job and edit to create another job	Passed	
DNACJ237S_Reg_167	Delete devices from inventory and check if its discovered again during recurring discovery	To delete devices from inventory and check if its discovered again during recurring discovery	Passed	

DNACJ237S_Reg_168	Edit recurring discovery job from tasks page	To edit recurring discovery job from tasks page	Passed	
DNACJ237S_Reg_169	Cancel recurring discovery job from tasks page	To cancel recurring discovery job from tasks page	Passed	
DNACJ237_2S_Reg_157	Enable discovery using recurrence option	To enable discovery using recurrence option	Passed	
DNACJ237_2S_Reg_158	Schedule recurrence using daily option	To schedule recurrence using daily option	Passed	
DNACJ237_2S_Reg_159	Schedule recurrence using weekly option	To schedule recurrence using weekly option	Passed	
DNACJ237_2S_Reg_160	Schedule recurring job using CDP option	To schedule job using CDP option	Passed	
DNACJ237_2S_Reg_161	Schedule recurring job using LLDP option	To schedule job using LLDP option	Passed	
DNACJ237_2S_Reg_162	Verify if new devices are discovered during recurrence	To verify if new devices are discovered during recurrence	Failed	CSCwf95026
DNACJ237_2S_Reg_163	Schedule more than recurring discovery jobs	To schedule more than recurring discovery jobs	Passed	
DNACJ237_2S_Reg_164	Schedule discovery job with incorrect time range	To schedule discovery job with incorrect time range	Passed	
DNACJ237_2S_Reg_165	Verify the deletion of recurring job	To verify the deletion of recurring job	Passed	
DNACJ237_2S_Reg_166	Duplicate the recurring job and edit to create another job	To duplicate the recurring job and edit to create another job	Passed	
DNACJ237_2S_Reg_167	Delete devices from inventory and check if its discovered again during recurring discovery	To delete devices from inventory and check if its discovered again during recurring discovery	Passed	

DNACJ237_2S_Reg_168	_	To edit recurring discovery job from tasks page	Passed	
DNACJ237_2S_Reg_169		To cancel recurring discovery job from tasks page	Passed	

Support scheduling of SSID broadcasting

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_51	Create a SSID Scheduler profile with Enable SSID scheduler function in DNAC	To Create a SSID Scheduler profile with Enable SSID scheduler function in DNAC	Passed	
DNACJ237S_Reg_52	Create a SSID Scheduler profile with Client Deny scheduler function in DNAC	To Create a SSID Scheduler profile with Client Deny scheduler function in DNAC	Passed	
DNACJ237S_Reg_53	Create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and Daily Scheduler type in DNAC	To create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and Daily Scheduler type in DNAC	Passed	
DNACJ237S_Reg_54	Create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and Weekly Scheduler type in DNAC	To create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and Weekly Scheduler type in DNAC	Passed	
DNACJ237S_Reg_55	Create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and monthly Scheduler type in DNAC	To create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and monthly Scheduler type in DNAC	Passed	
DNACJ237S_Reg_56	Create a SSID and map with the created SSID Profile	To create a SSID and map with the created SSID Profile	Failed	CSCwf63026

DNACJ237S_Reg_57	Create a SSID with daily scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	To create a SSID with daily scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	Passed	
DNACJ237S_Reg_58	Create a SSID with daily scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	To create a SSID with daily scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	Passed	
DNACJ237S_Reg_59	Create a SSID with daily scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	To create a SSID with daily scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	Passed	
DNACJ237S_Reg_60	Create a SSID with weekly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	To create a SSID with weekly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	Passed	
DNACJ237S_Reg_61	Create a SSID with weekly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	To create a SSID with weekly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	Passed	

DNACJ237S_Reg_62	Create a SSID with weekly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	To create a SSID with weekly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	Passed	
DNACJ237S_Reg_63	Create a SSID with monthly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	To create a SSID with monthly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	Passed	
DNACJ237S_Reg_64	Create a SSID with monthly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	To create a SSID with monthly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	Passed	
DNACJ237S_Reg_65	Create a SSID with monthly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	To create a SSID with monthly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	Passed	
DNACJ237S_Reg_66	Create a SSID with daily scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	To create a SSID with daily scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	Passed	

DNACJ237S_Reg_67	Create a SSID with weekly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	To create a SSID with weekly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	Passed	
DNACJ237S_Reg_68	Create a SSID with monthly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	To create a SSID with monly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	Passed	
DNACJ237S_Reg_69	Create a SSID with Enable SSID function and check whether the SSID is broadcasted at selected time period	To create a SSID with Enable SSID function and check whether the SSID is broadcasted at selected time period	Passed	
DNACJ237S_Reg_70	Create a SSID with Client deny function and check whether client not able to join the ssid at selected time period	To create a SSID with Client deny function and check whether client not able to join the ssid at selected time period	Passed	
DNACJ237S_Reg_71	Check whether the SSID scheduler from DNAC is working fine in 9105 AP	To check whether the SSID scheduler from DNAC is working fine in 9105 AP	Passed	
DNACJ237S_Reg_72	Check whether the SSID scheduler from DNAC is working fine in 9115 AP	To check whether the SSID scheduler from DNAC is working fine in 9115 AP	Passed	
DNACJ237S_Reg_73	Check whether the SSID scheduler from DNAC is working fine in 9120 AP	To check whether the SSID scheduler from DNAC is working fine in 9120 AP	Passed	

DNACJ237S_Reg_74	Check whether the SSID scheduler from DNAC is working fine in 9130 AP	To check whether the SSID scheduler from DNAC is working fine in 9130 AP	Passed	
DNACJ237S_Reg_75	Check the SSID scheduler with open security ssid	To check the SSID scheduler with open security ssid	Passed	
DNACJ237S_Reg_76	Check the SSID scheduler with WPA2-PSK security ssid	To check the SSID scheduler with WPA2-PSK security ssid	Passed	
DNACJ237S_Reg_77	Check the SSID scheduler with WPA3-PSK security ssid	To check the SSID scheduler with WPA3-PSK security ssid	Passed	
DNACJ237S_Reg_78	Check the SSID scheduler with WPA2-802.1x security ssid	To check the SSID scheduler with WPA2-802.1x security ssid	Passed	
DNACJ237S_Reg_79	Check the SSID scheduler with WPA3-802.1x security ssid	To check the SSID scheduler with WPA3-802.1x security ssid	Passed	
DNACJ237S_Reg_80	Check the SSID Scheduler with Windows client	To check the SSID Scheduler with Windows client	Passed	
DNACJ237S_Reg_81	Check the SSID Scheduler with Mac client	To check the SSID Scheduler with Mac client	Passed	
DNACJ237S_Reg_82	Check the SSID Scheduler with Android client	To check the SSID Scheduler with Android client	Passed	
DNACJ237S_Reg_83	Check the SSID Scheduler with Surface client	To check the SSID Scheduler with Surface client	Passed	
DNACJ237_2S_Reg_51	Create a SSID Scheduler profile with Enable SSID scheduler function in DNAC	To Create a SSID Scheduler profile with Enable SSID scheduler function in DNAC	Passed	

DNACJ237_2S_Reg_52 DNACJ237_2S_Reg_53	Scheduler profile with Client Deny scheduler function in DNAC	To Create a SSID Scheduler profile with Client Deny scheduler function in DNAC To create a SSID	Passed Passed	
DIVICE257_25_10g_55	Scheduler profile with Client Deny/Enable SSID scheduler function and Daily Scheduler type in DNAC	Scheduler profile with Client Deny/Enable SSID scheduler function and Daily Scheduler type in DNAC	Tussed	
DNACJ237_2S_Reg_54	Create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and Weekly Scheduler type in DNAC	To create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and Weekly Scheduler type in DNAC	Passed	
DNACJ237_2S_Reg_55	Create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and monthly Scheduler type in DNAC	To create a SSID Scheduler profile with Client Deny/Enable SSID scheduler function and monthly Scheduler type in DNAC	Passed	
DNACJ237_2S_Reg_56	Create a SSID and map with the created SSID Profile	To create a SSID and map with the created SSID Profile	Passed	
DNACJ237_2S_Reg_57	Create a SSID with daily scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	To create a SSID with daily scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	Passed	
DNACJ237_2S_Reg_58	Create a SSID with daily scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	To create a SSID with daily scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	Passed	

DNACJ237_2S_Reg_59	Create a SSID with daily scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	To create a SSID with daily scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	Passed	
DNACJ237_2S_Reg_60	Create a SSID with weekly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	To create a SSID with weekly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	Passed	
DNACJ237_2S_Reg_61	Create a SSID with weekly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	To create a SSID with weekly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	Passed	
DNACJ237_2S_Reg_62	Create a SSID with weekly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	To create a SSID with weekly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	Passed	
DNACJ237_2S_Reg_63	Create a SSID with monthly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	To create a SSID with monthly scheduler and provision with 9800-L controller and check whether the configuration reflected in 9800-L controller	Passed	

DNACJ237_2S_Reg_64	Create a SSID with monthly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	To create a SSID with monthly scheduler and provision with 9800-CL controller and check whether the configuration reflected in 9800-CL controller	Passed	
DNACJ237_2S_Reg_65	Create a SSID with monthly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	To create a SSID with monthly scheduler and provision with 9800-80 controller and check whether the configuration reflected in 9800-80 controller	Passed	
DNACJ237_2S_Reg_66	Create a SSID with daily scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	To create a SSID with daily scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	Passed	
DNACJ237_2S_Reg_67	Create a SSID with weekly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	To create a SSID with weekly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	Passed	
DNACJ237_2S_Reg_68	Create a SSID with monthly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	To create a SSID with monly scheduler and provision with 9800-L/CL/80 controller and check for client connectivity	Passed	
DNACJ237_2S_Reg_69	Create a SSID with Enable SSID function and check whether the SSID is broadcasted at selected time period	To create a SSID with Enable SSID function and check whether the SSID is broadcasted at selected time period	Passed	

DNACJ237_2S_Reg_70	Create a SSID with Client deny function and check whether client not able to join the ssid at selected time period	To create a SSID with Client deny function and check whether client not able to join the ssid at selected time period	Passed	
DNACJ237_2S_Reg_71	Check whether the SSID scheduler from DNAC is working fine in 9105 AP	To check whether the SSID scheduler from DNAC is working fine in 9105 AP	Passed	
DNACJ237_2S_Reg_72	Check whether the SSID scheduler from DNAC is working fine in 9115 AP	To check whether the SSID scheduler from DNAC is working fine in 9115 AP	Passed	
DNACJ237_2S_Reg_73	Check whether the SSID scheduler from DNAC is working fine in 9120 AP	To check whether the SSID scheduler from DNAC is working fine in 9120 AP	Passed	
DNACJ237_2S_Reg_74	Check whether the SSID scheduler from DNAC is working fine in 9130 AP	To check whether the SSID scheduler from DNAC is working fine in 9130 AP	Passed	
DNACJ237_2S_Reg_75	Check the SSID scheduler with open security ssid	To check the SSID scheduler with open security ssid	Passed	
DNACJ237_2S_Reg_76	Check the SSID scheduler with WPA2-PSK security ssid	To check the SSID scheduler with WPA2-PSK security ssid	Passed	
DNACJ237_2S_Reg_77	Check the SSID scheduler with WPA3-PSK security ssid	To check the SSID scheduler with WPA3-PSK security ssid	Passed	
DNACJ237_2S_Reg_78	Check the SSID scheduler with WPA2-802.1x security ssid	To check the SSID scheduler with WPA2-802.1x security ssid	Passed	
DNACJ237_2S_Reg_79	Check the SSID scheduler with WPA3-802.1x security ssid	To check the SSID scheduler with WPA3-802.1x security ssid	Passed	

DNACJ237_2S_Reg_80	Check the SSID Scheduler with Windows client	To check the SSID Scheduler with Windows client	Passed	
DNACJ237_2S_Reg_81	Check the SSID Scheduler with Mac client	To check the SSID Scheduler with Mac client	Passed	
DNACJ237_2S_Reg_82	Check the SSID Scheduler with Android client	To check the SSID Scheduler with Android client	Passed	
DNACJ237_2S_Reg_83	Check the SSID Scheduler with Surface client	To check the SSID Scheduler with Surface client	Passed	

SWIM UI workflow upgrade

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_755	Verify Task Name screen and Task Name Validation	To verify Task Name screen and Task name	Passed	
DNACJ237S_Reg_756	Verify workflow progress, Next and Exit Button for Image Update	To verify workflow progress, Next and Exit Button for Image Update	Passed	
DNACJ237S_Reg_757	Importing a image from a device	To check if the images gets imported from the device or not	Passed	
DNACJ237S_Reg_758	Importing the image through the URL	To import the image using URL and check if the images gets imported or not.	Passed	
DNACJ237S_Reg_759	Import the Invalid image from a device	To import the wrong image using device and check if the images gets imported or not.	Passed	
DNACJ237S_Reg_760	Mark multiple images as golden image	To Mark multiple images as golden image	Passed	
DNACJ237S_Reg_761	Verify Software Distribution for now	To verify Software Distribution for now	Passed	
DNACJ237S_Reg_762	Schedule Software Distribution	To Schedule Software Distribution	Passed	
DNACJ237S_Reg_763	Verify Software Activation After Distribution for Now	To verify Software Activation After Distribution for Now	Passed	
DNACJ237S_Reg_764	Schedule Software Activation After Distribution	To Schedule Software Activation After Distribution	Passed	
DNACJ237S_Reg_765	Verify Distribution is triggered or not	To verify Distribution is triggered or not	Passed	

DNACJ237S_Reg_766	Verify Distribution is triggered or not for multiple devices	To verify Distribution is triggered or not for multiple devices	Passed	
DNACJ237S_Reg_767	Verify Unpack Images status	To verify Unpack Image status	Passed	
DNACJ237S_Reg_768	Verify AP Pre image Download status	To verify AP Pre image Download status	Passed	
DNACJ237S_Reg_769	Verify Distribution and Activation for Now	To verify Distribution and Activation for Now	Passed	
DNACJ237S_Reg_770	Schedule Distribution and Activation	To Schedule Distribution and Activation	Passed	
DNACJ237S_Reg_771	Schedule Software Distribution from Workflows page	To Schedule Software Distribution from Workflows page	Passed	
DNACJ237S_Reg_772	Schedule Software Activation After Distribution from Workflows page	To Schedule Software Activation After Distribution from Workflows page	Passed	
DNACJ237S_Reg_773	Schedule Distribution and Activation from Workflows page	To Schedule Distribution and Activation from Workflows page	Passed	
DNACJ237S_Reg_774	Verify Software Distribution for now	To verify Software Distribution for now	Passed	
DNACJ237S_Reg_775	Verify Software Activation After Distribution for Now	To verify Software Activation After Distribution for Now	Passed	
DNACJ237_2S_Reg_497	Verify Task Name screen and Task Name Validation	To verify Task Name screen and Task name	Passed	
DNACJ237_2S_Reg_498	Verify workflow progress, Next and Exit Button for Image Update	To verify workflow progress, Next and Exit Button for Image Update	Passed	

DNACJ237_2S_Reg_499	Importing a image from a device	To check if the images gets imported from the device or not	Passed	
DNACJ237_2S_Reg_500	Importing the image through the URL	To import the image using URL and check if the images gets imported or not.	Passed	
DNACJ237_2S_Reg_501	Import the Invalid image from a device	To import the wrong image using device and check if the images gets imported or not.	Passed	
DNACJ237_2S_Reg_502	Mark multiple images as golden image	To Mark multiple images as golden image	Passed	
DNACJ237_2S_Reg_503	Verify Software Distribution for now	To verify Software Distribution for now	Passed	
DNACJ237_2S_Reg_504	Schedule Software Distribution	To Schedule Software Distribution	Passed	
DNACJ237_2S_Reg_505	Verify Software Activation After Distribution for Now	To verify Software Activation After Distribution for Now	Passed	
DNACJ237_2S_Reg_506	Schedule Software Activation After Distribution	To Schedule Software Activation After Distribution	Passed	
DNACJ237_2S_Reg_507	Verify Distribution is triggered or not	To verify Distribution is triggered or not	Passed	
DNACJ237_2S_Reg_508	Verify Distribution is triggered or not for multiple devices	To verify Distribution is triggered or not for multiple devices	Passed	
DNACJ237_2S_Reg_509	Verify Unpack Images status	To verify Unpack Image status	Passed	
DNACJ237_2S_Reg_510	Verify AP Pre image Download status	To verify AP Pre image Download status	Passed	
DNACJ237_2S_Reg_511	Verify Distribution and Activation for Now	To verify Distribution and Activation for Now	Passed	

DNACJ237_2S_Reg_512	Schedule Distribution and Activation	To Schedule Distribution and Activation	Passed	
DNACJ237_2S_Reg_513	Schedule Software Distribution from Workflows page	To Schedule Software Distribution from Workflows page	Passed	
DNACJ237_28_Reg_514	Schedule Software Activation After Distribution from Workflows page	To Schedule Software Activation After Distribution from Workflows page	Passed	
DNACJ237_2S_Reg_515	Schedule Distribution and Activation from Workflows page	To Schedule Distribution and Activation from Workflows page	Passed	
DNACJ237_2S_Reg_516	Verify Software Distribution for now	To verify Software Distribution for now	Passed	
DNACJ237_28_Reg_517	Verify Software Activation After Distribution for Now	To verify Software Activation After Distribution for Now	Passed	

Troubleshoot Certification - WLC Unmonitored

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_214	Add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237S_Reg_215	Add 9800-80 controller and check if the devices gets added to DNAC or not	To add 9800-80 controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237S_Reg_216	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237S_Reg_217	Add 9800-40 controller and check if the devices gets added to DNAC or not	To add 9800-40 controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237S_Reg_218	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237S_Reg_219	Add 9800-L controller and check if the devices gets added to DNAC or not	To add 9800-L controller and check if the devices gets added to DNAC or not	Passed	

DNACJ237S_Reg_220	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237S_Reg_221	Add 9800-CL controller and check if the devices gets added to DNAC or not	To add 9800-CL controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237S_Reg_222	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237S_Reg_223	Add Aireos controller and check if the devices gets added to DNAC or not	To add Aireos controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237S_Reg_224	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237S_Reg_225	Do the Assurance Telemetry Analysis from Tools page	To do the Assurance Telemetry Analysis from Tools page	Passed	
DNACJ237S_Reg_226	Check Whether only No Health devices are shown in the Assurance Telemetry Analysis	To check Whether only No Health devices are shown in the Assurance Telemetry Analysis	Passed	
DNACJ237S_Reg_227	Check whether all the assurance configuration check are done for IOS device	To check whether all the assurance configuration check are done for IOS device	Passed	

DNACJ237S_Reg_228	Check whether all the assurance configuration check are done for AireOS device	To check whether all the assurance configuration check are done for AireOS device	Passed	CSCwf31080
DNACJ237_2S_Reg_214	Add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_215	Add 9800-80 controller and check if the devices gets added to DNAC or not	To add 9800-80 controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_216	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237_2S_Reg_217	Add 9800-40 controller and check if the devices gets added to DNAC or not	To add 9800-40 controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_218	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237_2S_Reg_219	Add 9800-L controller and check if the devices gets added to DNAC or not	To add 9800-L controller and check if the devices gets added to DNAC or not	Passed	

DNACJ237_2S_Reg_220	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237_2S_Reg_221	Add 9800-CL controller and check if the devices gets added to DNAC or not	To add 9800-CL controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_222	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237_2S_Reg_223	Add Aireos controller and check if the devices gets added to DNAC or not	To add Aireos controller and check if the devices gets added to DNAC or not	Passed	
DNACJ237_2S_Reg_224	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state	Passed	
DNACJ237_2S_Reg_225	Do the Assurance Telemetry Analysis from Tools page	To do the Assurance Telemetry Analysis from Tools page	Passed	CSCwh13239
DNACJ237_2S_Reg_226	Check Whether only No Health devices are shown in the Assurance Telemetry Analysis	To check Whether only No Health devices are shown in the Assurance Telemetry Analysis	Passed	
DNACJ237_2S_Reg_227	Check whether all the assurance configuration check are done for IOS device	To check whether all the assurance configuration check are done for IOS device	Passed	

DNACJ237_2S_Reg_228	Check whether all	To check whether	Passed	
	the assurance	all the assurance		
	configuration check	configuration check		
	are done for AireOS	are done for AireOS		
	device	device		

Worst Interferer

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_140	Generate the Worst Interferer report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ237S_Reg_141	Generate the Worst Interferer report as JSON format	To Check the report generated as JSON format or not	Passed	
DNACJ237S_Reg_142	Generate the Worst Interferer report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ237S_Reg_143	Generate the Worst Interferer report with schedule time as Run now	To Check the report generated in schedule Run now time	Passed	
DNACJ237S_Reg_144	Generate the Worst Interferer report with schedule time as Run later(One-Time)	To Check the report generated in schedule Run Later time	Passed	
DNACJ237S_Reg_145	Generate the Worst Interferer report with schedule time as Run recurring	To Check the report generated in schedule Run recurring time	Passed	
DNACJ237S_Reg_146	Generate the Worst interferer report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237S_Reg_147	Generate the Worst interferer report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237S_Reg_148	Duplicate report option using existing report	To duplicate report option using existing report	Passed	
DNACJ237S_Reg_149	Delete report using delete option under action tab	To Delete report using delete option under action tab	Passed	

DNACJ237S_Reg_150	Adding multiple locations during report generation.	To add multiple locations during report generation.	Passed	
DNACJ237S_Reg_151	Validate details in generated report	To Validate details in generated report	Passed	
DNACJ237S_Reg_152	Verify Interferer details in generated report.	To Verify Interferer details in generated report.	Passed	
DNACJ237S_Reg_153	Generating interference in APs connected to eWLC and check the report in DNAC	To generate interference in Aps connected to eWLC and check the report in DNAC	Passed	
DNACJ237S_Reg_154	Associate a 9105 AP to eWLC and generating interference report	To associate a 9105 AP to eWLC and generating interference report	Passed	
DNACJ237S_Reg_155	Associate a 9120 AP to eWLC and generating interference report	To associate a 9120 AP to eWLC and generating interference report	Passed	
DNACJ237S_Reg_156	Associate a 9130 AP to eWLC and generating interference report	To associate a 9130 AP to eWLC and generating interference report	Passed	
DNACJ237_2S_Reg_140	Generate the Worst Interferer report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ237_2S_Reg_141	Generate the Worst Interferer report as JSON format	To Check the report generated as JSON format or not	Passed	
DNACJ237_2S_Reg_142	Generate the Worst Interferer report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ237_2S_Reg_143	Generate the Worst Interferer report with schedule time as Run now	To Check the report generated in schedule Run now time	Passed	
DNACJ237_2S_Reg_144	Generate the Worst Interferer report with schedule time as Run later(One-Time)	To Check the report generated in schedule Run Later time	Passed	

DNACJ237_28_Reg_145	Generate the Worst Interferer report with schedule time as Run recurring	To Check the report generated in schedule Run recurring time	Passed	
DNACJ237_2S_Reg_146	Generate the Worst interferer report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237_28_Reg_147	Generate the Worst interferer report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ237_2S_Reg_148	Duplicate report option using existing report	To duplicate report option using existing report	Passed	
DNACJ237_2S_Reg_149	Delete report using delete option under action tab	To Delete report using delete option under action tab	Passed	
DNACJ237_2S_Reg_150	Adding multiple locations during report generation.	To add multiple locations during report generation.	Passed	
DNACJ237_2S_Reg_151	Validate details in generated report	To Validate details in generated report	Passed	
DNACJ237_2S_Reg_152	Verify Interferer details in generated report.	To Verify Interferer details in generated report.	Passed	
DNACJ237_2S_Reg_153	Generating interference in APs connected to eWLC and check the report in DNAC	To generate interference in Aps connected to eWLC and check the report in DNAC	Passed	
DNACJ237_28_Reg_154	Associate a 9105 AP to eWLC and generating interference report	To associate a 9105 AP to eWLC and generating interference report	Passed	
DNACJ237_2S_Reg_155	Associate a 9120 AP to eWLC and generating interference report	To associate a 9120 AP to eWLC and generating interference report	Passed	
DNACJ237_2S_Reg_156	Associate a 9130 AP to eWLC and generating interference report	To associate a 9130 AP to eWLC and generating interference report	Passed	

Ability to manage multiple AP groups /Policy tags

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_246	Create AP Zone for set of AP in DNAC	To create AP Zone for set of AP in DNAC	Passed	
DNACJ237S_Reg_247	Assign network profile to a specific floor with multiple APs	To assign network profile to a specific floor with multiple APs	Passed	
DNACJ237S_Reg_248	Check AP zone effect using 9100 AP models	To check AP zone effect using 9100 AP models	Passed	
DNACJ237S_Reg_249	Check AP zone effect using 4800,3800 AP models	To check AP zone effect using 4800,3800 AP models	Passed	
DNACJ237S_Reg_250	Check AP zone effect using 9800-40 controller	To check AP zone effect using 9800-40 controller	Passed	
DNACJ237S_Reg_251	Check AP zone effect using 9800L controller	To check AP zone effect using 9800L controller	Passed	
DNACJ237S_Reg_252	Check AP zone effect using 9800CL controller	To check AP zone effect using 9800CL controller	Passed	
DNACJ237S_Reg_253	Check AP zone effect using EWC controller	To check AP zone effect using EWC controller	Passed	
DNACJ237S_Reg_254	Check AP zone effect using 9800 HA controller	To check AP zone effect using 9800 HA controller	Passed	
DNACJ237S_Reg_255	Run report generation on the assigned floor and monitor the parameters	To run report generation on the assigned floor and monitor the parameters	Passed	
DNACJ237S_Reg_256	Verify using custom policy tags & RF tags	To verify using custom policy tags & RF tags	Passed	

Allow clone/copy of existing RF profile in wireless design

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_850	Configure Basic RF profile with 2.4 GHz & disable 5 GHz and 6 GHz and create a clone	To Configure Basic RF profile with 2.4 GHz & disable 5 GHz and 6 GHz and create a clone on this profile	Passed	
DNACJ237S_Reg_851	Configure Basic RF profile with 5 GHz & disable 2.4 GHz and 6 GHz and create on clone of this profile	To Configure Basic RF profile with 5 GHz & disable 2.4 GHz and 6 GHz and create on clone of this profile	Passed	
DNACJ237S_Reg_852	Configure Basic RF profile with 6 GHz & disable 2.4 GHz and 5 GHz and create on clone of this profile	To Configure Basic RF profile with 6 GHz & disable 2.4 GHz and 5 GHz and create on clone of this profile	Passed	
DNACJ237S_Reg_853	Configure AI RF profile with 2.4 GHz & disable 5 GHz and 6 GHz and create on clone of this profile	To Configure AI RF profile with 2.4 GHz & disable 5 GHz and 6 GHz and create on clone of this profile	Passed	
DNACJ237S_Reg_854	Configure AI RF profile with 5 GHz & disable 2.4 GHz and 6 GHz and create on clone of this profile	To Configure AI RF profile with 5 GHz & disable 2.4 GHz and 6 GHz and create on clone of this profile	Passed	
DNACJ237S_Reg_855	Configure AI RF profile with 6 GHz & disable 2.4 GHz and 5 GHz and create on clone of this profile	To Configure AI RF profile with 6 GHz & disable 2.4 GHz and 5 GHz and create on clone of this profile	Passed	
DNACJ237S_Reg_856	Check whether the Basic RF profile is able to edit/view with the edit option and create on clone of this profile	To Check whether the Basic RF profile is able to edit/view with the edit option and create on clone of this profile	Passed	

DNACJ237S_Reg_857	Check whether the Basic RF profile is able to Mark as Default and create a clone for this profile which is marked as default.	To Check whether the Basic RF profile is able to Mark as Default and create a clone for this profile which is marked as default.	Passed	
DNACJ237S_Reg_858	Check whether the Basic RF profile is able to Upgrade to AI and create a clone for this upgraded Profile.	To Check whether the Basic RF profile is able to Upgrade to AI and create a clone for this upgraded Profile.	Passed	
DNACJ237S_Reg_859	Check whether the Basic RF profile is able to clone with the create a clone option.	To Check whether the Basic RF profile is able to clone with the create a clone option.	Passed	
DNACJ237S_Reg_860	Check whether the Basic RF profile is able to delete after clone	To check whether the Basic RF profile is able to delete after clone	Passed	
DNACJ237S_Reg_861	Check whether the AI RF profile is able to edit/view with the edit option and create on clone of this profile	To Check whether the AI RF profile is able to edit/view with the edit option and create on clone of this profile	Passed	
DNACJ237S_Reg_862	Check whether the AI RF profile is able to clone with the create a clone option.	To Check whether the AI RF profile is able to clone with the create a clone option.	Passed	
DNACJ237S_Reg_863	Check whether the AI RF profile is able to delete after clone	To check whether the AI RF profile is able to delete after clone	Passed	
DNACJ237S_Reg_864	Check whether the AI RF Profile able to Map a site and create a clone for this profile.	To Check whether the AI RF Profile able to Map a site and create a clone for this profile.	Passed	
DNACJ237S_Reg_865	Check whether the AI RF Profile able to Unmap a site and create a clone for this profile.	To Check whether the AI RF Profile able to Unmap a site and create a clone for this profile.	Passed	

Channel Utilization Breakout

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_393	Check Rx/Tx details on AP 360 page	To check Rx/Tx details on AP 360 page	Passed	
DNACJ237S_Reg_394	Check interference details on AP 360 page	To check interference details on AP 360 page	Passed	
DNACJ237S_Reg_395	Check utilization breakout chart for 9105 AP	To check utilization breakout chart for 9105 AP	Passed	
DNACJ237S_Reg_396	Check utilization breakout chart for 9115 AP	To check utilization breakout chart for 9115 AP	Passed	
DNACJ237S_Reg_397	Check utilization breakout chart for 9120 AP	To check utilization breakout chart for 9120 AP	Passed	
DNACJ237S_Reg_398	Check utilization breakout chart for 9130 AP	To check utilization breakout chart for 9130 AP	Passed	
DNACJ237S_Reg_399	Check utilization breakout chart for 4800 AP	To check utilization breakout chart for 4800 AP	Passed	
DNACJ237S_Reg_400	Check details of connected clients to 5Ghz bands.	To check details of connected clients to 5Ghz bands.	Passed	
DNACJ237S_Reg_401	Check details of connected clients to 2.4Ghz bands.	To check details of connected clients to 2.4Ghz bands.	Passed	
DNACJ237S_Reg_402	Check device details with bad health in generated chart.	To check device details with bad health in generated chart.	Passed	
DNACJ237S_Reg_403	Check utilization breakout chart for Windows client	To check utilization breakout chart for Windows client	Passed	
DNACJ237S_Reg_404	Check utilization breakout chart for Android client	To check utilization breakout chart for Android client	Passed	

DNACJ237S_Reg_405	Check utilization breakout chart for Mac client	To check utilization breakout chart for Mac client	Passed	
DNACJ237S_Reg_406	Check utilization breakout chart for iPhone client	To check utilization breakout chart for iPhone client	Passed	
DNACJ237S_Reg_407	Check utilization breakout chart for roaming client	To check utilization breakout chart for roaming client	Passed	

Client Global Events viewer

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_347	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ237S_Reg_348	Making the 9800-L eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	
DNACJ237S_Reg_349	Making the 9800-CL eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	
DNACJ237S_Reg_350	Making the 2.4GHz of 9105 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9105 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_351	Making the 2.4GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_352	Making the 2.4GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_353	Making the 2.4GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 2.4GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_354	Making the 5GHz of 9105 AP radio down and check if the logs showing in DNAC		Passed	

DNACJ237S_Reg_355	Making the 5GHz of 9115 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9115 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_356	Making the 5GHz of 9120 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9120 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_357	Making the 5GHz of 9130 AP radio down and check if the logs showing in DNAC	To make the 5GHz of 9130 AP radio down of the AP which is connected to eWLC	Passed	
DNACJ237S_Reg_358	Disconnecting a 9105 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_359	Disconnecting a 9115 AP from eWLC	To disconnect a 9115 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_360	Disconnecting a 9120 AP from eWLC	To disconnect a 9120 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_361	Disconnecting a 9130 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	Passed	
DNACJ237S_Reg_362	Making the 9800-80 eWLC down which is added in DNAC	To make the eWLC 9800-80 down which is added in DNAC and verify if the	Passed	

Client-360 Assurance enhancements

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_579	Adding different network devices in DNAC	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237S_Reg_580	Connecting a Windows endpoint to a WLAN and check the client health	To connect a Window endpoint to the wlan created and check if the clients health is shown in the wireless client summary	Passed	CSCwf24550
DNACJ237S_Reg_581	Check client onboarding failure reasons and with more data on events, impact analysis, etc	To check client onboarding failure reasons and with more data on events, impact analysis, etc	Passed	
DNACJ237S_Reg_582	Check impact analysis data of failed client association	To check impact analysis data of failed client association	Passed	
DNACJ237S_Reg_583	Check event viewer data of failed client association with site selection	To check event viewer data of failed client association with site selection	Passed	
DNACJ237S_Reg_584	Connecting a Android endpoint to a WLAN and check the client health	To connect a Android endpoint to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ237S_Reg_585	Connecting a IOS endpoint to a WLAN and check the client health	To connect a IOS endpoint to the wlan created and check if the clients health is shown in the wireless client summary	Passed	

DNACJ237S_Reg_586 DNACJ237S_Reg_587	Connecting a Surface Go endpoint to a WLAN and check the client health Connecting a iPhone	To connect a Surface Go endpoint to the wlan created and check if the clients health is shown in the wireless client summary To connect a iPhone	Passed
DIVAC32373_ING_367	endpoint to a WLAN and check the client health	endpoint to the wlan created and check if the clients health is shown in the wireless client summary	1 assett
DNACJ237S_Reg_588	Connecting a Mac OS endpoint to a WLAN and check the client health	To connect a Mac OS endpoint to the wlan created and check if the clients health is shown in the wireless client summary	Passed
DNACJ237S_Reg_589	Setting the timeline chart for various endpoints	To set the time line chart for various endpoints	Passed
DNACJ237S_Reg_590	Checking the client onboarding time for various end points	To check the client onboarding time for various endpoints	Passed
DNACJ237S_Reg_591	Verifying the Device info ,Connectivity & RF Details for various clients	To verify the device info, connectivity & Rf details for various clients	Passed
DNACJ237S_Reg_592	Checking the deleted client details in DNAC	To check the deleted client details in DNAC	Passed
DNACJ237S_Reg_593	Validating the RSSI & SNR values for various end point	To Validate the RSSI & SNR values for various end points	Passed
DNACJ237S_Reg_594	Check the client roaming times in client health dashboard in Assurance page	To check the client roaming times in client health page and check if the details show are correct.	Passed

EA/Assurance 360 integration

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_695	Check AI endpoint installed or not	To check AI endpoint Analytics installed or not	Passed	
DNACJ237S_Reg_696	Check the trust score in for wireless clients	To check the trust score in wireless clients	Passed	
DNACJ237S_Reg_697	Check the trust score for wired clients	To check the trust score in wired clients	Passed	
DNACJ237S_Reg_698	Check hardware manufacturer for wired clients	To check the hardware manufacturer in wired clients in client 360	Passed	
DNACJ237S_Reg_699	Check hardware manufacturer for wireless clients	To check the hardware manufacturer in wireless clients in client 360	Passed	
DNACJ237S_Reg_700	Check Device Type for wireless clients	To check the Device type in wireless clients in client 360	Passed	
DNACJ237S_Reg_701	Check Device Type for wired clients	To check the Device type in wired clients in client 360	Passed	
DNACJ237S_Reg_702	Check If any changes are in EA	If any changes are in EA, check Assurance also changing accordingly or not for wireless clients	Passed	
DNACJ237S_Reg_703	Check Assurance client details for global	To Check Assurance client details for global	Passed	
DNACJ237S_Reg_704	Check Assurance client details for any Particular location	To Check Assurance client details for particular location	Passed	CSCwf26124

DNACJ237S_Reg_705	Check Assurance client details for Time range	To Check Assurance client details for Time range as 3 hours	Passed	
DNACJ237S_Reg_706	Check Assurance client details for Time range	To Check Assurance client details for Time range as 24 hours	Passed	
DNACJ237S_Reg_707	Check Assurance client details for Time range	To Check Assurance client details for Time range as 7 days	Passed	
DNACJ237S_Reg_708	Check Assurance client details for different SSID	To Check Assurance client details for different SSID	Passed	
DNACJ237S_Reg_709	Check Assurance client details for all SSID	To Check Assurance client details for all SSID	Passed	
DNACJ237S_Reg_710	Check Assurance client details for different Bands	To Check Assurance client details for different Bands	Passed	
DNACJ237S_Reg_711	Check Assurance client details with windows	To Check Assurance client details with windows client	Passed	
DNACJ237S_Reg_712	Check Assurance client details with Android	To Check Assurance client details with Android client	Passed	
DNACJ237S_Reg_713	Check Assurance client details with Mac	To Check Assurance client details with Mac client	Passed	

HA support on assurance for WLC

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_714	Check whether the HA support device is added in DNAC	To check the HA device is added in DNAC	Passed	
DNACJ237S_Reg_715	Check whether the HA device details shown in DNAC	To Check weather the HA device details shown in DNAC Correctly	Passed	
DNACJ237S_Reg_716	Check the HA Provisioned device details are shown device 360 page in DNAC	To Check weather the HA device details shown in DNAC Correctly in device 360 page	Passed	
DNACJ237S_Reg_717	Configure HA setup using RP option and check details in DNAC	To configure HA setup using RP option and check details in DNAC	Passed	
DNACJ237S_Reg_718	Validate the HA RMI parameters and notice in DNAC	To validate the HA RMI parameters and notice parameter in DNAC	Passed	
DNACJ237S_Reg_719	Force-switchover to verify HA RMI behaviour	Force-switchover to verify HA RMI behaviour	Passed	
DNACJ237S_Reg_720	Check the HA switch over issue in DNAC device 360 page	To check the HA switchover issue in DNAC device 360 page	Passed	
DNACJ237S_Reg_721	Check while HA switchover issue reason code is changed to string	To Check HA switchover issue reason code is changed to string	Passed	
DNACJ237S_Reg_722	Check the HA device details in Device detail information tab in 360 page	To Check the HA device details in Device detail information tab in 360 page	Passed	
DNACJ237S_Reg_723	Check Windows client is Connected to HA device and verify client details in Assurance	To Check Windows client is Connected to HA device and verify client details in Assurance	Passed	

DNACJ237S_Reg_724	Check Android client is Connected to HA device and verify client details in Assurance	To Check Android client is Connected to HA device and verify client details in Assurance	Passed	
DNACJ237S_Reg_725	Check MAC client is Connected to HA device and verify client details in Assurance	To Check MAC client is Connected to HA device and verify client details in Assurance	Passed	
DNACJ237S_Reg_726	verify client details are updating in Assurance page or not while Client roaming from HA setup to other WLC	verify client details are updating in Assurance page or not while Client roaming from HA setup to other WLC	Passed	
DNACJ237S_Reg_727	Check Windows/Android/Mac clients are connected to HA Switchover device		Passed	

Last seen timestamp on AP360

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_866	Check 9120 AP is Added to DNAC	To Check 9120 AP added to DNAC	Passed	
DNACJ237S_Reg_867	Check 9105 AP is Added to DNAC	To Check 9105 AP is added to DNAC	Passed	
DNACJ237S_Reg_868	Check 9115AP is Added to DNAC	To Check 9115 AP is added to DNAC	Passed	
DNACJ237S_Reg_869	Check the 9120 AP details shown in DNAC device 360 page	To Check the 9120 AP details shown in DNAC device 360 page	Passed	
DNACJ237S_Reg_870	Check the 9115 AP details shown in DNAC device 360 page	To Check the 9115 AP details shown in DNAC device 360 page	Passed	
DNACJ237S_Reg_871	Check the 9105 AP details shown in DNAC device 360 page	Check the 9105 AP details shown in DNAC device 360 page	Passed	
DNACJ237S_Reg_872	Check the 9166 AP details shown in DNAC device 360 page	Check the 9166 AP details shown in DNAC device 360 page	Passed	
DNACJ237S_Reg_873	Check the 9164 AP details shown in DNAC device 360 page	To Check the 9164 AP details shown in DNAC device 360 page	Passed	
DNACJ237S_Reg_874	Check in Dashboard 9120Ap is timestamp details are seen	To Check in Dashboard 9120Ap is timestamp details are seen	Passed	
DNACJ237S_Reg_875	Check in Dashboard 9105Ap is timestamp details are seen	To Check in Dashboard 9105Ap is timestamp details are seen	Passed	
DNACJ237S_Reg_876	Check in Dashboard 9115 Ap time stamp details are seen	To Check in Dashboard 9115 Ap time stamp details are seen	Passed	

DNACJ237S_Reg_877	Check in dashboard 9164/9166Ap lastseen Timestamp details updated	Check indashboard 9164/9166Ap lastseen Timestamp details updated	Passed	
DNACJ237S_Reg_878	Check after 30 days disconnet Ap timestamp details are able to see	To Check after 30 days disconnet Ap timestamp details are able to see	Passed	
DNACJ237S_Reg_879	Check after 90days disconnet Ap timestamp details are able to see	To Check after 90days disconnet Ap timestamp details are able to see	Passed	

Reusability of AP configurations config

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_614	Create Reusable Template	To verify whether Reusable Template is created or not	Passed	
DNACJ237S_Reg_615	Configure AP Parameters Using existing Templates	To Configure AP Parameters Using existing Templates	Passed	
DNACJ237S_Reg_616	Delete Existing Template	Verify whether your able to Delete Existing Template or not	Passed	
DNACJ237S_Reg_617	Delete bulk Existing Templates	Verify whether your able to Delete bulk Existing Templates or not	Passed	
DNACJ237S_Reg_618	Verify Create/Update/May be Later options	To verify that details configured in the Reusable Template page are retained after switching between Create/Update/May be Later options	Passed	
DNACJ237S_Reg_619	Verify that the Create template checkbox is greyed out/unavailable for selection	To verify that the Create template checkbox is greyed out/unavailable for selection when all the AP/Radio configuration steps are unselected	Passed	
DNACJ237S_Reg_620	Validate the summary page content for all three template creation options	To validate the summary page content for all three template creation options - Create/Update/May be later	Passed	
DNACJ237S_Reg_621	Verify the warning message when multiple templates are selected from Template List table	To verify the warning message when multiple templates are selected from Template List table	Passed	

DNACJ237S_Reg_622	Verify the Template details are displayed properly while clicking the template name in the table	To verify the Template details are displayed properly while clicking the template name in the table	Passed	
DNACJ237S_Reg_623	Validate the Template Name for maximum characters(32), duplicates and special characters	To validate the Template Name for maximum characters(32), duplicates and special characters	Passed	
DNACJ237S_Reg_624	Verify that the details configured in the Reusable Template page are retained after Exit and Resume	To verify that the details configured in the Reusable Template page are retained after Exit and Resume	Passed	
DNACJ237S_Reg_625	Validate 'How do you want to configure APs?' section content while reusing an existing template	To validate 'How do you want to configure APs?' section content while reusing an existing template	Passed	
DNACJ237S_Reg_626	Verify the functionality when 'Later' option is opted in the new template creation flow	To verify the functionality when 'Later' option is opted in the new template creation flow	Passed	
DNACJ237S_Reg_627	Verify Template creation/updation/deletion logs in Audit logs	To verify Template creation/updation/deletion logs in Audit logs	Passed	
DNACJ237S_Reg_628	Verify applying the template created with AP mode as sniffer	To verify applying the template created with AP mode as sniffer	Passed	
DNACJ237S_Reg_629	Verify running the workflow by re-using existing templates for different set of AP models	To verify running the workflow by re-using existing templates for different set of AP models	Passed	
DNACJ237S_Reg_630	Verify applying a template with 6GHZ Radio configurations to a non 6GHZ AP model and vice versa	To verify applying a template with 6GHZ Radio configurations to a non 6GHZ AP model and vice versa	Passed	

Rogue report parity with Prime

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_482	Check Rogue report generated	To Check Whether Rogue report generated	Passed	
DNACJ237S_Reg_483	Check Rogue report generated in JSON format	To Check Whether the rogue report generated in Json file format	Passed	CSCwf27952
DNACJ237S_Reg_484	Check rogue report is generated for last 3 hrs	To Check whether the rogue report generated for last 3 hrs	Passed	
DNACJ237S_Reg_485	Check rogue report is generated for last 24 hrs	To check whether the rogue report generated for last 24 hrs	Passed	
DNACJ237S_Reg_486	Check rogue report generated for last 7 days	To check whether the rogue report generated for 7 days	Passed	
DNACJ237S_Reg_487	Check rogue report generated for last more than 7 days	To check whether the rogue report generated for last more than 7 days	Passed	
DNACJ237S_Reg_488	Check Allowed access point list created	To check Weather the allowed access point list is created	Passed	
DNACJ237S_Reg_489	Check Allowed vendor list created	To check Weather the allowed vendor list is created	Passed	
DNACJ237S_Reg_490	Check Allowed access point list is deleted	To check Weather the allowed access point list is deleted	Passed	
DNACJ237S_Reg_491	Check Allowed vendor list deleted	To check Weather the allowed vendor list is deleted	Passed	
DNACJ237S_Reg_492	Check Rogue rule is created	To check Weather the Rogue rule is created	Passed	
DNACJ237S_Reg_493	Check Rogue rule is deleted	To check Weather the Rogue rule is deleted	Passed	

DNACJ237S_Reg_494	Check Rogue rule profile is created	To check Weather the Rogue rule profile is created	Passed	
DNACJ237S_Reg_495	Check Rogue rule profile is deleted	To check Weather the Rogue rule profile is deleted	Passed	
DNACJ237S_Reg_496	Check threat setting summary	To Check threat setting summary all the details are updated correctly	Passed	

Support configuration of advanced WLAN parameters (like CHD, others)

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_497	Configure SSID creation with AAA Override- Enterprise level for WPA2 Security	To configure SSID creation with AAA Override- Enterprise level for WPA2 Security	Passed	
DNACJ237S_Reg_498	Configure SSID creation with AAA Override- Enterprise level for WPA3 Security	To configure SSID creation with AAA Override- Enterprise level for WPA3 Security	Passed	
DNACJ237S_Reg_499	Configure SSID creation with AAA Override- Enterprise level for WPA2+WPA3 Security	To configure SSID creation with AAA Override- Enterprise level for WPA2+WPA3 Security	Passed	
DNACJ237S_Reg_500	Configure SSID creation with AAA Override -Personal for WPA2 Security	To configure SSID creation with AAA Override -Personal for WPA3 Security	Passed	
DNACJ237S_Reg_501	Configure SSID creation with AAA Override -Personal for WPA3 Security	To configure SSID creation with AAA Override- Personal for WPA2 Security	Passed	
DNACJ237S_Reg_502	Configure SSID creation with AAA Override -Personal for WPA2+WPA3 Security	To configure SSID creation with AAA Override -Personal for WPA2+WPA3 Security	Passed	
DNACJ237S_Reg_503	Configure MPSK -SSID creation with Personal for WPA2 Security	To configure MPSK -SSID creation with Personal for WPA2 Security	Passed	
DNACJ237S_Reg_504	Configure SSID creation with AAA Override for Open Secured Security	To configure SSID creation with AAA Override for Open Secured Security	Passed	

DNACJ237S_Reg_505	Configure SSID creation with AAA Override for Open Security	To configure SSID creation with AAA Override for Open Security	Passed	
DNACJ237S_Reg_506	Enable the PMF for SSID Creation - Enterprise level security	To enable the PMF for SSID Creation for Enterprise level security	Passed	
DNACJ237S_Reg_507	Enable the PMF for SSID Creation Personal level security	To enable the PMF for SSID Creation for Personal level security	Passed	
DNACJ237S_Reg_508	Enable/Disable the CHD for SSID Creation - Enterprise level security	To enable/disable the CHD for SSID Creation for Enterprise level security	Passed	
DNACJ237S_Reg_509	Enable/Disable the CHD for SSID Creation -Personal level security	To enable/disable the CHD for SSID Creation for Personal level security	Passed	
DNACJ237S_Reg_510	Connect Windows Client and verify Advanced wan parameters	Connect Windows Client and verify Advanced wan parameters	Passed	
DNACJ237S_Reg_511	Connect Android Client and verify Advanced wlan parameters	Connect Android Client and verify Advanced wlan parameters	Passed	
DNACJ237S_Reg_512	Connect MAC Client and verify Advanced wlan parameters	Connect MAC Client and verify Advanced wlan parameters	Passed	
DNACJ237S_Reg_513	Connect IOS Client and verify Advanced wlan parameters	Connect IOS Client and verify Advanced wlan parameters	Passed	

Support for Custom Policy Tag for C9800

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_229	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ237S_Reg_230	Configure custom policy tag and provisioning the same to the eWLC	To check if the custom policy tag is configured in DNAC and successfully provisioned or not	Passed	
DNACJ237S_Reg_231	Configure custom policy tag and provisioning the same to the 9800-80 eWLC	To check if the custom policy tag is configured in DNAC and successfully provisioned or not	Passed	
DNACJ237S_Reg_232	Configure custom policy tag and provisioning the same to the 9800-CL eWLC	To check if the custom policy tag is configured in DNAC and successfully provisioned or not	Passed	
DNACJ237S_Reg_233	Configure custom policy tag and provisioning the same to the 9800-L eWLC	To check if the custom policy tag is configured in DNAC and successfully provisioned or not	Passed	
DNACJ237S_Reg_234	Deleting the custom policy tag created .	To check if the custom policy tag is deleted or not	Passed	
DNACJ237S_Reg_235	Connecting a window client to a SSID mapped with a custom policy tag created from DNAC	To connect a window client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_236	Connecting a Windows Surface client to a SSID mapped with a custom policy tag created from DNAC	To connect a Window Surface client to a SSID mapped with a custom policy tag created from DNAC	Passed	

DNACJ237S_Reg_237	Connecting a Android client to a SSID mapped with a custom policy tag created from DNAC	To connect a Android client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_238	Connecting a iPhone client to a SSID mapped with a custom policy tag created from DNAC	To connect a iPhone client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_239	To connect a MAC os client to a SSID mapped with a custom policy tag created from DNAC	To connect a MAC os client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_240	Configuring a SSID with WPA 3 SAE security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	To configuring a SSID with WPA 3 SAE security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_241	Configuring a SSID with WPA 3 802.1x security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	To configuring a SSID with WPA 3 802.1x security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_242	Configuring a SSID with WPA 3 OWE security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	To configuring a SSID with WPA 3 OWE security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_243	Configuring a SSID with WPA 2 PSK security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	To configuring a SSID with WPA 2 PSK security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	Passed	

DNACJ237S_Reg_244	Configuring a SSID with WPA 2 802.1x security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	To configuring a SSID with WPA 2 802.1x security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	Passed	
DNACJ237S_Reg_245	Configuring a SSID with open security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	To configuring a SSID with Open security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC	Passed	

Support phase-2 Mesh configurations on wireless LAN controllers

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_289	Configuring Mesh and provisioning the AP	To configure Mesh and provisioning the AP	Passed	
DNACJ237S_Reg_290	Verify Mesh AP all details in Device 360 page	To verify Mesh AP all details in Device 360 page	Passed	
DNACJ237S_Reg_291	Verify Mesh AP General Information in Device 360 page	To verify Mesh AP General Information in Device 360 page	Passed	
DNACJ237S_Reg_292	Verify Mesh AP Network Information in Device 360 page	To verify Mesh AP Network Information in Device 360 page	Passed	
DNACJ237S_Reg_293	Verify Mesh AP Rack Information in Device 360 page	To verify Mesh AP Rack Information in Device 360 page	Passed	
DNACJ237S_Reg_294	Verify Physical Neighbour Topology for RAP on Mesh AP 360 page	To verify Physical Neighbour Topology for RAP on Mesh AP 360 page	Passed	
DNACJ237S_Reg_295	Verify Physical Neighbour Topology for MAP on Mesh AP 360 page	To verify Physical Neighbour Topology for MAP on Mesh AP 360 page	Passed	
DNACJ237S_Reg_296	Verify Mesh AP tab added for MAP on AP 360 page	To verify Mesh AP tab added for MAP on AP 360 page	Passed	
DNACJ237S_Reg_297	Verify Mesh AP tab details on AP 360 page	To verify Mesh AP tab details on AP 360 page	Passed	
DNACJ237S_Reg_298	Configuring Mesh setup in 9115 AP from DNAC and verifying the same in eWLC	To configure mesh setup in 9115 AP from DNAC and check if the configuration are pushed to eWLC	Passed	

DNACJ237S_Reg_299	Configuring Mesh setup in 9120 AP from DNAC and verifying the same in eWLC	To configure mesh setup in 9120 AP from DNAC and check if the configuration are pushed to eWLC	Passed	
DNACJ237S_Reg_300	Configuring Mesh setup in 9130 AP from DNAC and verifying the same in eWLC	To configure mesh setup in 9130 AP from DNAC and check if the configuration are pushed to eWLC	Passed	
DNACJ237S_Reg_301	Configuring Mesh setup in 2800 AP from DNAC and verifying the same in eWLC	To configure mesh setup in 2800 AP from DNAC and check if the configuration are pushed to eWLC	Passed	
DNACJ237S_Reg_302	Check if the Mesh settings from DNAC is pushed into eWLC 9800-40 or not	To verify if the mesh setting done in AP from DNAC is pushed to eWLC 9800-40 or not and check all the configuration pushed from DNAC	Passed	
DNACJ237S_Reg_303	Check if the Mesh settings from DNAC is pushed into eWLC 9800-80 or not	To verify if the mesh setting done in AP from DNAC is pushed to eWLC 9800-80 or not and check all the configuration pushed from DNAC	Passed	
DNACJ237S_Reg_304	Check if the Mesh settings from DNAC is pushed into eWLC 9800-L or not	To verify if the mesh setting done in AP from DNAC is pushed to eWLC 9800-L or not and check all the configuration pushed from DNAC	Passed	

DNACJ237S_Reg_305	Check if the Mesh settings from DNAC is pushed into eWLC 9800-CL or not	To verify if the mesh setting done in AP from DNAC is pushed to eWLC 9800-CL or not and check all the configuration pushed from DNAC	Passed	
DNACJ237S_Reg_306	Connecting a Window client to the Mesh AP which is configured from DNAC	To connect a Window client to the Mesh AP which is configured from DNAC and check the behaviour and also check the AP details	Passed	
DNACJ237S_Reg_307	Connecting a Window Surface client to the Mesh AP which is configured from DNAC	To connect a Window surface client to the Mesh AP which is configured from DNAC and check the behaviour and also check the AP details	Passed	
DNACJ237S_Reg_308	Connecting a Android client to the Mesh AP which is configured from DNAC	To connect a Android client to the Mesh AP which is configured from DNAC and check the behaviour and also check the AP details	Passed	
DNACJ237S_Reg_309	Connecting a IOS client to the Mesh AP which is configured from DNAC	To connect a IOS client to the Mesh AP which is configured from DNAC and check the behaviour and also check the AP details	Passed	

DNACJ237S_Reg_310	Connecting a MAC os client to the Mesh AP which is configured from DNAC	To connect a Mac OS client to the Mesh AP which is configured from DNAC and check the behaviour and also check the AP details	Passed	
DNACJ237S_Reg_311	Verify Mesh AP for both Bridge and Flex Bridge Mode	To verify Mesh AP for both Bridge and Flex Bridge Mode	Passed	
DNACJ237S_Reg_312	Verify Downstream MAPs when Mesh AP setup changes	To verify Downstream MAPs when Mesh AP setup changes	Passed	
DNACJ237S_Reg_313	Verify BGN when its name changes	To verify BGN when its name changes	Passed	
DNACJ237S_Reg_314	Verify Mesh Backhaul Channel when channel number changes	To verify Mesh Backhaul Channel when channel number changes	Passed	
DNACJ237S_Reg_315	Verify Mesh Backhaul Channel when using multiple channels	To verify Mesh Backhaul Channel when using multiple channels	Passed	
DNACJ237S_Reg_316	Verify Mesh Roles	To verify Mesh Roles	Passed	
DNACJ237S_Reg_317	Verify Path Trace on mesh AP 360 Page	To verify Path Trace on mesh AP 360 Page	Passed	
DNACJ237S_Reg_318	Verify Wi-Fi 6 Mesh AP	To verify Wi-Fi 6 Mesh AP	Passed	
DNACJ237S_Reg_319	Verify topology on Client 360 page	To verify topology on Client 360 page	Passed	
DNACJ237S_Reg_320	Test Mesh Topology related events on event viewer	To test Mesh Topology related events on event viewer	Passed	

Troubleshooting tab on AP-360

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_363	Add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	To add network devices like switches, Controllers to DNAC and check if the network devices gets added to DNAC or not	Passed	
DNACJ237S_Reg_364	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ237S_Reg_365	Check 9130 AP whether able to monitor Ping Tool in AP 360	To check 9130 AP whether able to monitor Ping Tool in AP 360	Passed	
DNACJ237S_Reg_366	Check 9120 AP whether able to monitor Ping Tool in AP 360	To check 9120 AP whether able to monitor Ping Tool in AP 360	Passed	
DNACJ237S_Reg_367	Check 9105 AP whether able to monitor Ping Tool in AP 360	To check 9105 AP whether able to monitor Ping Tool in AP 360	Passed	
DNACJ237S_Reg_368	Check 9115 AP whether able to monitor Ping Tool in AP 360	To check 9115 AP whether able to monitor Ping Tool in AP 360	Passed	
DNACJ237S_Reg_369	Check 9130 AP whether able to monitor Path trace Tool in AP 360	To check 9130 AP whether able to monitor Path trace Tool in AP 360	Passed	
DNACJ237S_Reg_370	Check 9115 AP whether able to monitor Path trace Tool in AP 360	To check 9115 AP whether able to monitor Path trace Tool in AP 360	Passed	
DNACJ237S_Reg_371	Check 9105 AP whether able to monitor Path trace Tool in AP 360	To check 9105 AP whether able to monitor Path trace Tool in AP 360	Passed	

DNACJ237S_Reg_372	Check 9120 AP whether able to monitor Path trace Tool in AP 360	To check 9120 AP whether able to monitor Path trace Tool in AP 360	Passed	
DNACJ237S_Reg_373	Check whether able to monitor live Traffic -Path trace Tool in AP 360	To check whether able to monitor live Traffic -Path trace Tool in AP 360	Passed	
DNACJ237S_Reg_374	Check 9130 AP whether able to monitor Trace Route Tool in AP 360	To check 9130 AP whether able to monitor Trace Route Tool in AP 360	Passed	
DNACJ237S_Reg_375	Check 9120 AP whether able to monitor Trace Route Tool in AP 360	To check 9120 AP whether able to monitor Trace Route Tool in AP 360	Passed	
DNACJ237S_Reg_376	Check 9105 AP whether able to monitor Trace Route Tool in AP 360	To check 9105 AP whether able to monitor Trace Route Tool in AP 360	Passed	
DNACJ237S_Reg_377	Check 9115 AP whether able to monitor Trace Route Tool in AP 360	To check 9115 AP whether able to monitor Trace Route Tool in AP 360	Passed	
DNACJ237S_Reg_378	Device Action for 9130 AP as Rebooting AP in AP 360 Tools	To device Action for 9130 AP as Rebooting AP in AP 360 Tools	Passed	
DNACJ237S_Reg_379	Device Action for 9115 AP as Rebooting AP in AP 360 Tools	To device Action for 9115 AP as Rebooting AP in AP 360 Tools	Passed	
DNACJ237S_Reg_380	Device Action for 9105 AP as Rebooting AP in AP 360 Tools	To device Action for 9105 AP as Rebooting AP in AP 360 Tools	Passed	
DNACJ237S_Reg_381	Device Action for 9120 AP as Rebooting AP in AP 360 Tools	To device Action for 9120 AP as Rebooting AP in AP 360 Tools	Passed	
DNACJ237S_Reg_382	Device Action for 9130 AP as Flash Led blink Forever in AP 360 Tools	To device Action for 9130 AP as Flash Led blink Forever in AP 360 Tools	Passed	

DNACJ237S_Reg_383	9120 AP as Flash	To device Action for 9120 AP as Flash Led blink Forever in AP 360 Tools	Passed	
DNACJ237S_Reg_384	Device Action for 9105 AP as Flash Led blink Forever in AP 360 Tools	To device Action for 9105 AP as Flash Led blink Forever in AP 360 Tools	Passed	
DNACJ237S_Reg_385	Device Action for 9115 AP as Flash Led blink Forever in AP 360 Tools	To device Action for 9115 AP as Flash Led blink Forever in AP 360 Tools	Passed	
DNACJ237S_Reg_386	Device Action for 9130 AP as Flash Led Stop blinking AP 360 Tools	To device Action for 9130 AP as Flash Led Stop blinking AP 360 Tools	Passed	
DNACJ237S_Reg_387	Device Action for 9115 AP as Flash Led Stop blinking AP 360 Tools	To device Action for 9115 AP as Flash Led Stop blinking AP 360 Tools	Passed	
DNACJ237S_Reg_388	Device Action for 9105 AP as Flash Led Stop blinking AP 360 Tools	To device Action for 9105 AP as Flash Led Stop blinking AP 360 Tools	Passed	
DNACJ237S_Reg_389	Device Action for 9120 AP as Flash Led Stop blinking AP 360 Tools	To device Action for 9120 AP as Flash Led Stop blinking AP 360 Tools	Passed	
DNACJ237S_Reg_390	Check whether able to reset Radio 0 for 2.4 GHz in AP 360 tools	To check whether able to reset Radio 0 for 2.4 GHz in AP 360 tools	Passed	
DNACJ237S_Reg_391	Check whether able to reset Radio 1 for 5 GHz in AP 360 tools	To check whether able to reset Radio 1 for 5 GHz in AP 360 tools	Passed	
DNACJ237S_Reg_392	Check whether able to reset Radio 2 for 5 GHz in AP 360 tools	To check whether able to reset Radio 2 for 5 GHz in AP 360 tools	Passed	

Usability Improvement - Design Wireless page enhancements

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_595	Check whether able to track new design wireless elements	To Check whether able to track new design wireless elements	Passed	
DNACJ237S_Reg_596	Check whether able to edit the dashboard from settings	To check whether able to edit dashboard from settings.	Passed	
DNACJ237S_Reg_597	Check whether able to drag and drop the setting to prioritize them.	To check whether able to drag and drop the setting to prioritize them.	Passed	
DNACJ237S_Reg_598	Check whether able to drag and drop and click reset settings	To Check whether able to drag and drop and click reset settings	Passed	
DNACJ237S_Reg_599	Check whether able to drag Anchor Groups as first priority	To Check whether able to drag Anchor Groups as first priority	Passed	
DNACJ237S_Reg_600	Check whether able to drag SSID and RF Profiles as first & second priority	To Check whether able to drag SSID and RF Profiles as first & second priority	Passed	
DNACJ237S_Reg_601	Check whether able to drag Interfaces & VLAN groups and Power Profile as first and second priority	To Check whether able to drag Interfaces & VLAN groups and Power Profile as first and second priority	Passed	
DNACJ237S_Reg_602	Check whether able to drag Flex Connect settings and Security Settings	To Check whether able to drag Flex Connect settings and Security Settings	Passed	
DNACJ237S_Reg_603	Check whether able to drag Antenna Radio profiles and AP profiles as first and second priority	To Check whether able to drag Antenna Radio profiles and AP profiles as first and second priority	Passed	

DNACJ237S_Reg_604	Check whether able to configure SSID	To Check whether able to configure SSID	Passed
DNACJ237S_Reg_605	Check whether able to configure RF Profile	To Check whether able to configure RF Profile	Passed
DNACJ237S_Reg_606	Check whether able to configure Anchor Groups	To Check whether able to configure Anchor Groups	Passed
DNACJ237S_Reg_607	Check whether able to configure Flex connect Settings	To Check whether able to configure Flex connect Settings	Passed
DNACJ237S_Reg_608	Check whether able to configure AP Profiles	To Check whether able to configure AP Profiles	Passed
DNACJ237S_Reg_609	Check whether able to configure Power Profiles	To Check whether able to configure Power Profiles	Passed
DNACJ237S_Reg_610	Check whether able to configure Antenna Radio Profiles	To Check whether able to configure Antenna Radio Profiles	Passed
DNACJ237S_Reg_611	Check whether able to configure Interfaces & VLAN Groups	To Check whether able to configure Interfaces & VLAN Groups	Passed
DNACJ237S_Reg_612	Check whether able to configure Security Settings	To Check whether able to configure Security Settings	Passed
DNACJ237S_Reg_613	Check whether able to track the site on each site	To Check whether able to track the site on each site	Passed

Wireless Flexible Reports - Phase 1

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Reg_545	Generate report for flexible ap distribution	Verify ap details in generated flexible distribution report	Passed	
DNACJ237S_Reg_546	Generate report for flexible ap summary	Verify ap details in generated flexible summary report	Passed	
DNACJ237S_Reg_547	Generate report for flexible ap Trend	Verify ap details in generated flexible trend report	Passed	
DNACJ237S_Reg_548	Generate report for flexible ap Top N	Verify ap details in generated flexible Top N report	Passed	
DNACJ237S_Reg_549	Generate report for flexible client distribution	Verify client details in generated flexible distribution report	Passed	
DNACJ237S_Reg_550	Generate report for flexible client summary	Verify client details in generated flexible summary report	Passed	
DNACJ237S_Reg_551	Generate report for flexible client Trend	Verify client details in generated flexible trend report	Passed	
DNACJ237S_Reg_552	Generate report for flexible client Top N	Verify client details in generated flexible Top N report	Passed	
DNACJ237S_Reg_553	Generate report for flexible Network device distribution	Verify Network device details in generated flexible distribution report	Passed	
DNACJ237S_Reg_554	Generate report for flexible Network device summary	Verify Network device details in generated flexible summary report	Passed	
DNACJ237S_Reg_555	Generate report for flexible Network device Trend	Verify Network device details in generated flexible trend report	Passed	
DNACJ237S_Reg_556	Generate report for flexible Network device Top N	Verify Network device details in generated flexible Top N report	Passed	

DNACJ237S_Reg_557	Generate flexible distribution, trend, Top Summary report for 9120 ap	Verify 9120 ap details in generated report.	Passed	
DNACJ237S_Reg_558	Generate flexible distribution, trend, Top Summary report for 9130 ap	Verify 9130 ap details in generated report.	Passed	
DNACJ237S_Reg_559	Generate flexible distribution, trend, Top Summary report for 9115 ap	Verify 9115 ap details in generated report.	Passed	
DNACJ237S_Reg_560	Generate flexible distribution, trend, Top Summary report for 9105 ap	Verify 9105 ap details in generated report.	Passed	
DNACJ237S_Reg_561	Generate flexible distribution, trend, Top Summary report for windows client	Verify windows client details in generated report.	Passed	
DNACJ237S_Reg_562	Generate flexible distribution, trend, Top Summary report for android client	Verify android client details in generated report.	Passed	
DNACJ237S_Reg_563	Generate flexible distribution, trend, Top Summary report for mac client	Verify mac client details in generated report.	Passed	
DNACJ237S_Reg_564	Generate flexible distribution, trend, Top Summary report for Ms surface client.	Verify surface client details in generated report.	Passed	

Config Wireless

Logical ID	Title	Description	Status	Defect ID
DNACJ237S_Config_1	Application updates are not visible properly in software	Dark mode - Application updates are not visible properly in software management page		CSCwf24123

Config Wireless



Related Documents

• Related Documentation, on page 310

Related Documentation

Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-13/config-guide/b wl 17 13 cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.13 Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-13/config-guide/b wl 17 13 cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.13Release Notes

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-13/release-notes/rn-17-13-9800.html

Release Notes for Cisco Spaces

https://www.cisco.com/c/en/us/td/docs/wireless/spaces/release-notes/b-cisco-spaces-rn/m-november-2023.html

Cisco Catalyst 9600 Series Switches 17.13 Release Notes

 $https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9600/software/release/17-13/release_notes/ol-17-13-9600.html$

Release Notes Cisco Digital Network Architecture Center

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

PI 3.10 User Guide

https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-10/user/guide/ciscoprimeinfrastructure_3 10 userguide.html

ISE 3.2 Release Notes

https://www.cisco.com/c/en/us/td/docs/security/ise/3-2/release notes/b ise 32 RN.html