cisco.



Test Results Summary for Cisco DNA Center Automation & Assurance (Release Version 2.3.3)

First Published: 2022-04-26 Last Modified: 2022-04-29

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 1
CHAPTER 2	Test topology and Environment Matrix 7
	Test Topology 7
	Component Matrix 8
	What's New ? 10
	Open Caveats 11
	Resolved Caveats 11
CHAPTER 3	New Features 15
	Ablity to manage multiple AP groups /Policy tags 15
	Busiest AP 17
	Enhancements on AP config flow 20
	Support AP refresh across different WLCs 25
	Support Dual band XOR radio config 27
	Support for Custom Policy Tag for C9800 33
	Support for recurring discovery 38
	Unique clients and users summary 41
	Wireless Map Enhancement 44
	Worst Interferer 48
	Discovery Page Enhancement 51
	Swim Enhancement 52
	Site 360/Dashboard Landing Page 53
	Managing WLC HA SSO via DNAC - Enhancements 55
	Support for next set of AP configurations from DNAC 55

Support recurrent configuration of AP and radio parameters 58
AP Report - Usage and Client Breakdown 63
Busiest Client Report 66
Troubleshoot Certification 2.0 - WLC Unmonitored 68
Pan Assurance event viewer 70
Network Setting Design Compliance 72
Network Setting Design Compliance 72
3D Maps Enhancements Phase 2 73
Rolling AP Upgrade 75

CHAPTER 4 Regression Features 77

3D maps Enhancements 78 Activation workflow usability improvements 82 All Data Report - Inventory and SWIM 85 AP Impersonation 89 AP Reboot for Troubleshooting 92 Assurance workflow changes to support AP Refresh 96 Assurance: Client 360 Usage Events 97 Brownfield 9800 Local/Flex connect - Application Visibility 100 Called Station ID 101 Composite Model Configs 107 Display AP Ethernet MAC address in Inventory and details page 109 DNA Dashboard for RRM 112 Download option for config preview 116 Enable CLI Configuration Preview for Update Telemetry Settings and Site Assignment 119 Endpoints 360 122 EWLC Brownfield - SSID Override 126 Exporting Assurance Pages - Overall Health, Network Health and Client Health 132 Guest Anchor 136 Health Analytics 143 Inventory: Support for Maintenance mode 146 MAC Randomization 151 Mesh AP Support 153 Mobility configuration **158**

Network Device 161 Network Insights 2.0 - Radio Insights based on Client Experience 164 OEAP mode enablement in Wireless Profile 167 Overall And Network Health Dashboard 172 **PnP** 178 Radius Profiling 181 Rogue 187 RRM - Support Coverage Hole Detection, EDRRM configurations 189 **RRM - Support for General Parameters** 191 RRM assurance for granular reasons for power and channel change 194 Show Rogue client location in the threat 360 198 Smart Licensing 201 Support configuration of advanced WLAN parameters 204 Support for AP LED blink flash from DNAC 208 Support for custom password prompt 217 Support for recurring discovery 220 **SWIM 222 SWIM 225** Config Wireless 227

CHAPTER 5 Related Documents 229

Related Documentation 229

Contents



Overview

• Cisco DNA Center test, on page 1

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 2.3.3
- · High priority scenarios and basic regression features
- Inputs from Cisco SEs/ TAC

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

The following products are covered in the test execution:

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

I

- Access Point 4800
- Access Point 1810

Acronyms

Acronym	Description
AAA	Authentication Authorization and Accounting
ACL	Access Control List
ACS	Access Control Server
АКМ	Authentication Key Management
AP	Access Point
API	Application Programming Interface
APIC-EM	Application Policy Infrastructure Controller - Enterprise Module
ATF	Air-Time Fairness
AVC	Application Visibility and Control.
BGN	Bridge Group Network
BLE	Bluetooth Low Energy
BYOD	Bring Your Own Device
СА	Central Authentication
CAC	Call Admissions Control
CAPWAP	Control and Provisioning of Wireless Access Point
ССКМ	Cisco Centralized Key Management
CCN	Channel Change Notification
CCX	Cisco Compatible Extensions
CDP	Cisco Discovery Protocol
СКІР	Cisco Key Integrity Protocol
СМХ	Connected Mobile Experience
CVBF	Cisco Vector Beam Forming
CWA	Central Web Authentication
DCA	Dynamic Channel Assignment
DMZ	Demilitarized Zone
DNS	Domain Name System
DNA-C	Digital Network Architecture Center
DTIM	Delivery Traffic Indication Map

Acronym	Description
DSCP	Differentiated Services Code Point
DTLS	Datagram Transport Layer Security
EAP	Extensible Authentication Protocol
EULA	End User Licence Agreement
EWC	Embedded Wireless Controller
FLA	Flex Local Authentication
FLS	Flex Local Switching
FT	Fast Transition
FTP	File Transfer Protocol
FW	Firm Ware
НА	High Availability
H-REAP	Hybrid Remote Edge Access Point
IOS	Internetwork Operating System
ISE	Identity Service Engine
ISR	Integrated Services Router
LAG	Link Aggregation
LEAP	Lightweight Extensible Authentication Protocol
LSS	Location Specific Services
LWAPP	Lightweight Access Point Protocol
MAP	Mesh Access Point
MCS	Modulation Coding Scheme
MFP	Management Frame Protection
mDNS	multicast Domain Name System
MIC	Message Integrity Check
MSE	Mobility Service Engine
MTU	Maximum Transmission Unit
NAC	Network Admission Control
NAT	Network Address Translation
NBAR	Network Based Application Recognition
NCS	Network Control System
NGWC	Next Generation Wiring closet
NMSP	Network Mobility Services Protocol

Acronym	Description
OEAP	Office Extended Access Point
РЕАР	Protected Extensible Authentication Protocol
PEM	Policy Enforcement Module
PI	Prime Infrastructure
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
RAP	Root Access Point
RP	Redundancy Port
RRM	Radio Resource Management
SDN	Software Defined Networking
SOAP	Simple Object Access Protocol
SFTP	Secure File Transfer Protocol
SNMP	Simple Network Management Protocol
SS	Spatial Stream
SSID	Service Set Identifier
SSO	Single Sign On
SSO	Stateful Switch Over
SWIM	Software Image Management
TACACS	Terminal Access Controller Access Control System
ТСР	Transmission Control Protocol
TFTP	Trivial File Transfer Protocol
TLS	Transport Layer Security
UDP	User Datagram Protocol
vWLC	Virtual Wireless LAN Controller
VPC	Virtual port channel
VPN	Virtual Private Network
WEP	Wired Equivalent Privacy
WGB	Workgroup Bridge

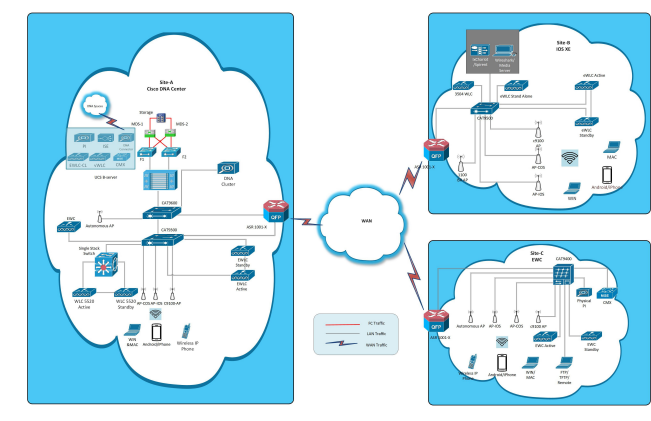
Acronym	Description
wIPS	Wireless Intrusion Prevention System
WLAN	Wireless LAN
WLC	Wireless LAN Controller
WPA	Wi-Fi Protected Access
WSM	Wireless Security Module



Test topology and Environment Matrix

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

Test Topology



Component Matrix

Category	Component	Version
Controller	Cisco Catalyst 9800-40 Wireless Controller	17.9
	Cisco Catalyst 9800-80 Wireless Controller	17.9
	Cisco Catalyst 9800-CL Wireless Controller for Cloud	17.9
	Cisco Catalyst 9800-L Wireless Controller	17.9
	Cisco Embedded Wireless Controller on Catalyst Access Points	17.9
	Virtual Controller	8.10.121.0
Applications	Cisco DNA Center	2.3.3
	Cisco DNA Spaces	Cloud (Jun 2022)
	Cisco DNA Spaces Connector	2.3.3
	Prime Infrastructure (Virtual Appliance, UCS based)	3.9.0.0
	ISE(VM)	3.1
	Cisco Jabber for Windows, iPhone	14.1
	Cisco Air Provisioning App	1.7.4
	Cisco Wireless App	1.1.113
Access Point	Cisco AP 9115	17.9
	Cisco AP 9120	17.9
	Cisco AP 9130	17.9
	Cisco AP 9105	17.9
	Cisco 1100 ISR	17.9
	Cisco AP 4800	15.3
	Cisco AP 1810	15.3

Category	Component	Version
Switch	Cisco Cat 9300	17.9
	Cisco Cat 9200L	17.9
	Cisco Cat 9800	17.9
	Cisco 3750V2 switch	15.0(2)SE2
	Cisco Cat 6509-E	15.1(1)SY1
Chipset	5300, 6300 AGN	15.40.41.5058
	7265 AC	21.40.2
	Airport Extreme	7.9.1
Client	Operating System(JOS)	Windows 8 & 8.1 Enterprise
		Windows XP Professional
		Windows 10 & 11
	Apple Mac Book Pro, Apple Mac Book Air (JP Locale)	Mac OS 11.5
	iPad Pro	iOS 15.1
	iPhone 6, 6S ,7 & 11 (JP Locale)	iOS 14.2
	Samsung Galaxy S7,S10, Nexus 6P, Sony Xperia XZ	Android 11
	Wireless IP Phone 8821	11.0.4-14
	End points	Windows 7 Enterprise
		Apple Mac 11.2.1
		Windows 8 & 8.1
		iPhone 6,6S ,7 & 11
		Windows 10
		Windows 11
		Samsung Galaxy S4, S7,S10, Nexus 6P, Sony Xperia
	Cisco AnyConnect VPN Client	4.9.01095
	MS surface GO	Windows 10
Module	Hyper location Module	NA
Active Directory	AD	Windows server 2022
Call Control	Cisco Unified Communications Manager	12.5.0.99832-3/12.5.0.99832-3-1(JP)

Category	Component	Version
Browsers	IE	11.0
	Mozilla Firefox	104.0.1
	Safari	15.5
	Chrome	105.0.5195.54

What's New ?

DNA Center

- Ability to manage multiple AP groups /Policy tags
- Busiest AP
- · Enhancements on AP config flow
- Support AP refresh across different WLCs
- · Support Dual band XOR radio config
- Support for Custom Policy Tag for C9800
- Support for recurring discovery
- · Unique clients and users summary
- Wireless Map Enhancement
- Worst Interferer
- Discovery Page Enhancement
- Swim Enhancement
- Site 360/Dashboard Landing Page
- · Managing WLC HA SSO via DNAC Enhancements
- · Support for next set of AP configurations from DNAC
- Support recurrent configuration of AP and radio parameters
- AP Report Usage & Client Breakdown
- Busiest Client Report
- Troubleshoot Certification 2.0 WLC Unmonitored
- Pan Assurance event viewer
- Network Setting Design Compliance
- 3D Maps Enhancements Phase 2
- Rolling AP Upgrade

Open Caveats

Bug ID	Title	
CSCwa86266	DNAC Guardian - Upgrade stuck at 26%	
CSCwa92225	After generating any report, refresh option is not working	
CSCwb00944	Device Type is showing for Health Status	
CSCwb05494	Provision ->Services menu bar navigation issues observed	
CSCwb07817	Getting empty report for Last 7 days and Custom time range for AP radio	
CSCwb13439	Unable to find building under Global in Location filter-AP Radio Report	
CSCwb89854	JA Locale: Custom Time range is showing for Applications	
CSCwc14068	Unable to see all options in Enhanced RRM page due to scroll bar miss	
CSCwc15294	Assurance Health - Applications tab - Location dropdown is empty and unable to change location	
CSCwc15377	Inventory - topology view overlapped zoom-in zoom-out issue	
CSCwc17752	Site Details showing '-1' and 'Poor/Good' in the exported excel file for "" data	
CSCwc17947	JA Locale : Extra Scroll bar is showing in Inventory page	
CSCwc19931	JA Locale: IP Address Pools NCIP10202 error validation is not showing fully	
CSCwc20269	Unable to configure SSID values for Multiple reports in DNAC GUI	
CSCwc42927	Misalignment in Network profile	
CSCwc43603	JA Locale: Dashboard Library Templates some headlines are partially showing	
CSCwc43613	JA Locale: Dashboard Library search is not happening by using Find by name or tag	

Resolved Caveats

Bug ID	Title
--------	-------

I

CSCwa86608	WAN link utilization and WAN link availability dashlets are showing blank space
CSCwa87311	JP locale: Getting an error message while Configuring Access Points
CSCwa87324	JP locale: Delete option is hidden and Confirm option is showing as null
CSCwa89358	Wireless SSID page is blank and not loading
CSCwa90655	Getting an invalid date error message for Virtual Network Tasks and Fabric Site Tasks
CSCwa91609	APs and Wireless Controller tabs are missed in AP Distribution by Protocol dashlet
CSCwa91881	Unable to import bulk MAC addresses for Tracked Clients
CSCwa93608	Network Devices Export Dashboard is getting blank data in Assurance Dashboard Library
CSCwa93992	Tracking Duration is showing as invalid format for Tracked Clients
CSCwa94203	PoE dashlets are hiding in Health Network page
CSCwb00869	Once PoE dashlets are deleted, there is no option to add dashlets
CSCwb00942	JP Locale: Blank space is showing for Edit Table Columns
CSCwb02102	JP Locale: Observed undefined parameter
CSCwb04838	JP Locale: Overlapping issue observed for Tracked Clients
CSCwb04941	Creating a Dashboard issues - Site Details tab is showing seperately
CSCwb06606	Unable to fetch Ethernet and Virtual interfaces data
CSCwb07068	Create a Dashboard from Network Health and Client Health Templates facing issues
CSCwb13404	Unable to Generate AP Radio Report for location filter - site
CSCwb14678	Unable to perform resume and delete action on Inprogress workflow page
CSCwb17319	Selected site not located in geomap view
CSCwb17622	Ap chassis details not showing in tools > topology page
CSCwb17713	Unable to export the chassis details

Test Results Summary for Cisco DNA Center Automation & Assurance (Release Version 2.3.3)

CSCwb18034	AP Interference Details not showing in worst interferers report		
CSCwb31938	Addtional scrollbars visible on email settings page		
CSCwb33802	Getting Blank page while exporting Topology view in tools> topology and inventory		
CSCwb35873	JA Locale: Custom Time range is showing for Device 360		
CSCwb35892	JA Locale: Able to configure SSID without selecting MFP Client Protection parameter		
CSCwb45445	Network device is not showing properly in assurance network health page		
CSCwb89830	Getting blank space for exporting dashboard for Health ->Client		
CSCwb89933	Tag Devices option is not working in Inventory page		
CSCwb91434	DNAC Assurance-Health>Client page ,Client option is shown appended with { }		
CSCwb93795	JA Locale: Time is showing as invalid format for Event Viewer		
CSCwb93811	JA Locale: Custom Time range is showing for Device 360		
CSCwb98168	Unable to access Integration Settings page under system->Settings GUI		
CSCwc04008	Configure WLC HA option not available immediately after adding existing HA device in inventory		
CSCwc05414	Dashboard Library: Client Data Rate preview data is not showing		
CSCwc05565	Reports: Unable to Export Customize and download ROI Insights CSV file		
CSCwc07679	Physical Neighbor Topology overlapping issues observed		
CSCwc13520	Unable to add Client Exclusion within the range and able to add morethan boundary value		
CSCwc13566	Client User Idle Timeout is not working within the range properly		
CSCwc13805	Unable to Export Chassis Toggle Topology View		
CSCwc13823	Collapse All and Expand All option is not working		
CSCwc14010	Toggle Topology View ->Tag Device Edit and Delete options are not working		
CSCwc14042	Able to add more than boundary value for Session Timeout		

CSCwc17740	Assurance Overall page - Site details alignment is not proper for Building View
CSCwc17782	JA Locale : Assurance health page - exported files showing random characters for Japanese words
CSCwc42830	Client unable to connect to WPA3 Profile deployed from DNAC
CSCwc42836	JA Locale : Client User Idle Timeout overlapped on text area
CSCwc43632	Dashboar Library: NetworkDevices is Overlapping and Cancel option is redirecting to Dashlet homepage
CSCwc44889	JA Locale: WAN Link Utilization and WAN Link Availability wrong time range is showing for graph
CSCwc47265	JA Locale: Wi-Fi 6 graph time range is not showing properly for each dashlets
CSCwc47774	Able to edit task name in Schedule Provision for Configure Access Points
CSCwc50510	Latest Discovery filtering is not working
CSCwc50573	JA Locale: Advisories dashlet missed for all devices
CSCwb11035	Unique Client Summary - Create report preview seems to be blown up than regular size



New Features

- Ablity to manage multiple AP groups /Policy tags, on page 15
- Busiest AP, on page 17
- Enhancements on AP config flow, on page 20
- Support AP refresh across different WLCs, on page 25
- Support Dual band XOR radio config, on page 27
- Support for Custom Policy Tag for C9800, on page 33
- Support for recurring discovery, on page 38
- Unique clients and users summary, on page 41
- Wireless Map Enhancement, on page 44
- Worst Interferer, on page 48
- Discovery Page Enhancement, on page 51
- Swim Enhancement, on page 52
- Site 360/Dashboard Landing Page, on page 53
- Managing WLC HA SSO via DNAC Enhancements, on page 55
- Support for next set of AP configurations from DNAC, on page 55
- Support recurrent configuration of AP and radio parameters, on page 58
- AP Report Usage and Client Breakdown, on page 63
- Busiest Client Report, on page 66
- Troubleshoot Certification 2.0 WLC Unmonitored, on page 68
- Pan Assurance event viewer, on page 70
- Network Setting Design Compliance, on page 72
- Network Setting Design Compliance, on page 72
- 3D Maps Enhancements Phase 2, on page 73
- Rolling AP Upgrade, on page 75

Ablity to manage multiple AP groups /Policy tags

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_mmAP_1	Create AP Zone for set of AP in DNAC		Passed	

DNACJ233S_mmAP_2	Assign network profile to a specific floor with multiple APs	To assign network profile to a specific floor with multiple APs	Passed	
DNACJ233S_mmAP_3	Check AP zone effect using 9100 AP models	To check AP zone effect using 9100 AP models	Passed	
DNACJ233S_mmAP_4	Check AP zone effect using 4800,3800 AP models	To check AP zone effect using 4800,3800 AP models	Passed	
DNACJ233S_mmAP_5	Check AP zone effect using 9800-40 controller	To check AP zone effect using 9800-40 controller	Passed	
DNACJ233S_mmAP_6	Check AP zone effect using 9800L controller	To check AP zone effect using 9800L controller	Passed	
DNACJ233S_mmAP_7	Check AP zone effect using 9800CL controller	To check AP zone effect using 9800CL controller	Passed	
DNACJ233S_mmAP_8	Check AP zone effect using EWC controller	To check AP zone effect using EWC controller	Passed	
DNACJ233S_mmAP_9	Check AP zone effect using 9800 HA controller	To check AP zone effect using 9800 HA controller	Passed	CSCwb33802
DNACJ233S_mmAP_10	Run report generation on the assigned floor and monitor the parameters	To run report generation on the assigned floor and monitor the parameters	Passed	
DNACJ233S_mmAP_11	Verify using custom policy tags & RF tags	To verify using custom policy tags & RF tags	Passed	
DNACJ233_2S_Reg_643	Create AP Zone for set of AP in DNAC	To create AP Zone for set of AP in DNAC	passed	
DNACJ233_2S_Reg_644	Assign network profile to a specific floor with multiple APs	To assign network profile to a specific floor with multiple APs	passed	
DNACJ233_28_Reg_645	Check AP zone effect using 9100 AP models	To check AP zone effect using 9100 AP models	passed	

DNACJ233_2S_Reg_646	Check AP zone effect using 4800,3800 AP models	To check AP zone effect using 4800,3800 AP models	passed	
DNACJ233_2S_Reg_647	Check AP zone effect using 9800-40 controller	To check AP zone effect using 9800-40 controller	passed	
DNACJ233_2S_Reg_648	Check AP zone effect using 9800L controller	To check AP zone effect using 9800L controller	passed	
DNACJ233_2S_Reg_649	Check AP zone effect using 9800CL controller	To check AP zone effect using 9800CL controller	passed	
DNACJ233_28_Reg_650	Check AP zone effect using EWC controller	To check AP zone effect using EWC controller	passed	
DNACJ233_28_Reg_651	Check AP zone effect using 9800 HA controller	To check AP zone effect using 9800 HA controller	passed	
DNACJ233_2S_Reg_652	Run report generation on the assigned floor and monitor the parameters	To run report generation on the assigned floor and monitor the parameters	passed	
DNACJ233_2S_Reg_653	Verify using custom policy tags & RF tags	To verify using custom policy tags & RF tags	passed	

Busiest AP

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_BAP_1	Error message check	To check whether error message is popped if 'Number of Aps' and 'Sort by' filters are left blank	Passed	
DNACJ233S_BAP_2	Default check	To create a report with default value	Passed	
DNACJ233S_BAP_3	Test report with 'Global' for location filter	To test report with 'Global' for location filter	Failed	CSCwb07817

DNACJ233S_BAP_4	Test report with single area for location filter	To test report with single area for location filter	Failed	CSCwa92225
DNACJ233S_BAP_5	Test report with multiple areas for location filter	To test report with multiple areas for location filter	Passed	
DNACJ233S_BAP_6	Test report with single building for location filter	To test report with single building for location filter	Failed	CSCwb13439
DNACJ233S_BAP_7	Test report with multiple buildings for location filter	To test report with multiple buildings for location filter	Passed	
DNACJ233S_BAP_8	Test WLC filter-single	To test WLC filter-single	Passed	
DNACJ233S_BAP_9	Test WLC filter-multiple	To test WLC filter-multiple	Passed	
DNACJ233S_BAP_10	Test with both WLC and Location filter	To test with both WLC and Location filter	Passed	
DNACJ233S_BAP_11	Test report with mixed area, building, floor for location filter	To test report with mixed area, building, floor for location filter	Passed	CSCwb13404
DNACJ233S_BAP_12	Test report with top 10 APs	To test report with top 10 APs	Passed	
DNACJ233S_BAP_13	Test report with top 25 APs	To test report with top 25 APs	Passed	
DNACJ233S_BAP_14	Test report with top 50 APs	To test report with top 50 APs	Passed	
DNACJ233S_BAP_15	Test report with All APs	To test report with All APs	Passed	
DNACJ233S_BAP_16	Test report sort by 'AP Name'	To test report sort by 'AP Name'	Passed	
DNACJ233S_BAP_17	Test report sort by 'Rx Utilization'	To test report sort by 'Rx Utilization'	Passed	
DNACJ233S_BAP_18	Test report sort by 'Tx Utilization'	To test report sort by 'Tx Utilization'	Passed	
DNACJ233S_BAP_19	Test report sort by 'Radio Utilization'	To test report sort by 'Radio Utilization'	Passed	
DNACJ233S_BAP_20	Test report sort by 'Client Count'	To test report sort by 'Client Count'	Passed	

DNACJ233S_BAP_21	Test report schedule function	To test report schedule function	Passed	
DNACJ233_28_Reg_759	Error message check	To check whether error message is popped if 'Number of Aps' and 'Sort by' filters are left blank	passed	
DNACJ233_2S_Reg_760	Default check	To create a report with default value	passed	
DNACJ233_28_Reg_761	Test report with 'Global' for location filter	To test report with 'Global' for location filter	passed	
DNACJ233_28_Reg_762	Test report with single area for location filter	To test report with single area for location filter	passed	
DNACJ233_2S_Reg_763	Test report with multiple areas for location filter	To test report with multiple areas for location filter	passed	
DNACJ233_28_Reg_764	Test report with single building for location filter	To test report with single building for location filter	passed	
DNACJ233_2S_Reg_765	Test report with multiple buildings for location filter	To test report with multiple buildings for location filter	passed	
DNACJ233_2S_Reg_766	Test WLC filter-single	To test WLC filter-single	passed	
DNACJ233_2S_Reg_767	Test WLC filter-multiple	To test WLC filter-multiple	passed	
DNACJ233_2S_Reg_768	Test with both WLC and Location filter	To test with both WLC and Location filter	passed	
DNACJ233_28_Reg_769	Test report with mixed area, building, floor for location filter	To test report with mixed area, building, floor for location filter	passed	
DNACJ233_2S_Reg_770	Test report with top 10 APs	To test report with top 10 APs	passed	
DNACJ233_2S_Reg_771	Test report with top 25 APs	To test report with top 25 APs	passed	
DNACJ233_2S_Reg_772	Test report with top 50 APs	To test report with top 50 APs	passed	
DNACJ233_2S_Reg_773	Test report with All APs	To test report with All APs	passed	

DNACJ233_2S_Reg_774	Test report sort by 'AP Name'	To test report sort by 'AP Name'	passed	
DNACJ233_2S_Reg_775	Test report sort by 'Rx Utilization'	To test report sort by 'Rx Utilization'	passed	
DNACJ233_2S_Reg_776	Test report sort by 'Tx Utilization'	To test report sort by 'Tx Utilization'	passed	
DNACJ233_2S_Reg_777	Test report sort by 'Radio Utilization'	To test report sort by 'Radio Utilization'	passed	
DNACJ233_2S_Reg_778	Test report sort by 'Client Count'	To test report sort by 'Client Count'	passed	
DNACJ233_2S_Reg_779	Test report schedule function	To test report schedule function	passed	

Enhancements on AP config flow

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_APflow_1	Configure workflow for 6GHz Aps	Verify all parameters in "Configure AP Parameters" page is applicable to 6 GHz APs	Passed	
DNACJ233S_APflow_2	Modify radio mode and validate details	Verify modifying the Radio mode (all possible mode changes from each mode)	Passed	
DNACJ233S_APflow_3	Configure workflow and verify details in skip to summary page	Verify "Skip to Summary" option is present in the 6 GHz config page	Passed	
DNACJ233S_APflow_4	Configure power assignment values and validate the details	Verify Power Assignment values for Custom options in the 6 GHz config page	Passed	CSCwb17713
DNACJ233S_APflow_5	Configure negative value for power assignment	Verify Power Assignment negative values for Custom options in the 6 GHz config page	Passed	CSCwb00869

DNACJ233S_APflow_6	Configure channel assignment values	Verify Channel Assignment values for Custom options in the 6 GHz config page	Passed
DNACJ233S_APflow_7	Configure channel width values in 6 GHz config page	Verify Channel Width values in the 6 GHz config page	Passed
DNACJ233S_APflow_8	Configure channel assignment values and width combinations	Verify the Channel assignment + width combinations are in accordance with that observed in the device	Passed
DNACJ233S_APflow_9	Configure Azimuth values for 6GHz config page	Verify Azimuth values in the 6 GHz config page	Passed
DNACJ233S_APflow_10	Configure Elevation values and validate details	Verify Elevation values in the 6 GHz config page	Passed
DNACJ233S_APflow_11	Configure workflow and verify review option	Verify Review option in the 6 GHz config page	Passed
DNACJ233S_APflow_12	Configure workflow and verify back/next buttons behaviour	Verify Back/Next buttons behave as expected in the 6 GHz config page	Passed
DNACJ233S_APflow_13	Configure workflow and verify resume/cancel options during provision now	Verify Resume/Cancel options of workflow after creation on provisioning now	Passed
DNACJ233S_APflow_14	Configure workflow and verify resume/cancel options during provision schedule time	Verify Resume/Cancel options of workflow after creation on provisioning at specified time	Passed

DNACJ233S_APflow_15	Add different Aps associate with different controllers and validate details	Verify 6 GHz config page works fine for APs across same and multiple controllers, varying platforms	Passed	CSCwb17622
DNACJ233S_APflow_16	Configure 6GHZ config page and verify other pages in workflow	Verify 6 GHz configurations are not affected by other configurations in the workflow	Passed	
DNACJ233S_APflow_17	Add 6GHz Aps and non-6GHZ ap and verify workflow	Verify 6 GHz configs through workflow do not impact the APs in any way for non-6 GHz APs (different model/platform)	Passed	
DNACJ233S_APflow_18	Configure workflow and verify values in floor map	Verify values set through workflow are reflected in the floor map	Passed	
DNACJ233S_APflow_19	Monitor admin status in RF profile during workflow	Verify how changes made to admin status in RF profile is reflected in the workflow	Passed	
DNACJ233S_APflow_20	Configure workflow for flex connect Aps	Verify the workflow changes in Flex connect mode of the APs (6 and non-6 GHz)	Passed	
DNACJ233S_APflow_21	Configure workflow for sniffer mode Aps	Verify the workflow changes in Sniffer mode of the APs (6 and non-6 GHz)	Passed	
DNACJ233S_APflow_22	Delete Ap and validate the workflow	Delete the AP from Inventory and observe in dissociated state	Passed	
DNACJ233S_APflow_23	Configure workflow for EWC	Verify workflow for EWC device	Passed	

DNACJ233_2S_Reg_674	Configure workflow for 6GHz Aps	Verify all parameters in "Configure AP Parameters" page is applicable to 6 GHz APs	passed	
DNACJ233_2S_Reg_675	Modify radio mode and validate details	Verify modifying the Radio mode (all possible mode changes from each mode)	passed	
DNACJ233_2S_Reg_676	Configure workflow and verify details in skip to summary page	Verify "Skip to Summary" option is present in the 6 GHz config page	passed	
DNACJ233_2S_Reg_677	Configure power assignment values and validate the details	Verify Power Assignment values for Custom options in the 6 GHz config page	passed	
DNACJ233_2S_Reg_678	Configure negative value for power assignment	Verify Power Assignment negative values for Custom options in the 6 GHz config page	passed	
DNACJ233_2S_Reg_679	Configure channel assignment values	Verify Channel Assignment values for Custom options in the 6 GHz config page	passed	
DNACJ233_2S_Reg_680	Configure channel width values in 6 GHz config page	Verify Channel Width values in the 6 GHz config page	passed	
DNACJ233_2S_Reg_681	Configure channel assignment values and width combinations	Verify the Channel assignment + width combinations are in accordance with that observed in the device	passed	
DNACJ233_2S_Reg_682	Configure Azimuth values for 6GHz config page	Verify Azimuth values in the 6 GHz config page	passed	

		r	· · · · · · · · · · · · · · · · · · ·	ı
DNACJ233_2S_Reg_683	Configure Elevation values and validate details	Verify Elevation values in the 6 GHz config page	passed	
DNACJ233_2S_Reg_684	Configure workflow and verify review option	Verify Review option in the 6 GHz config page	passed	
DNACJ233_2S_Reg_685	Configure workflow and verify back/next buttons behaviour	Verify Back/Next buttons behave as expected in the 6 GHz config page	passed	
DNACJ233_2S_Reg_686	Configure workflow and verify resume/cancel options during provision now	Verify Resume/Cancel options of workflow after creation on provisioning now	passed	
DNACJ233_2S_Reg_687	Configure workflow and verify resume/cancel options during provision schedule time	Verify Resume/Cancel options of workflow after creation on provisioning at specified time	passed	
DNACJ233_2S_Reg_688	Add different Aps associate with different controllers and validate details	Verify 6 GHz config page works fine for APs across same and multiple controllers, varying platforms	passed	
DNACJ233_2S_Reg_689	Configure 6GHZ config page and verify other pages in workflow	Verify 6 GHz configurations are not affected by other configurations in the workflow	passed	
DNACJ233_2S_Reg_690	Add 6GHz Aps and non-6GHZ ap and verify workflow	Verify 6 GHz configs through workflow do not impact the APs in any way for non-6 GHz APs (different model/platform)	passed	
DNACJ233_2S_Reg_691	Configure workflow and verify values in floor map	Verify values set through workflow are reflected in the floor map	passed	

DNACJ233_2S_Reg_692	Monitor admin status in RF profile during workflow	Verify how changes made to admin status in RF profile is reflected in the workflow	passed
DNACJ233_2S_Reg_693	Configure workflow for flex connect Aps	Verify the workflow changes in Flex connect mode of the APs (6 and non-6 GHz)	passed
DNACJ233_2S_Reg_694	Configure workflow for sniffer mode Aps	Verify the workflow changes in Sniffer mode of the APs (6 and non-6 GHz)	passed
DNACJ233_2S_Reg_695	Delete Ap and validate the workflow	Delete the AP from Inventory and observe in dissociated state	passed
DNACJ233_2S_Reg_696	Configure workflow for EWC	Verify workflow for EWC device	passed

Support AP refresh across different WLCs

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_AP_Refresh_1	Provision network devices in DNAC using Inventory & PNP flow	network devices in	Passed	
DNACJ233S_AP_Refresh_2	Perform AP Refresh flow in DNAC and verify the details	To perform AP Refresh flow in DNAC and verify the details	Passed	
DNACJ233S_AP_Refresh_3	Check the report after Ap Refresh process is done	To verify AP details in report after ap replacement	Passed	
DNACJ233S_AP_Refresh_4	AP Refresh process using different model AP(9115 to 9130)	To verify AP Refresh with different AP model	Passed	

DNACJ233S_AP_Refresh_5	Verify AP refresh	Verify AP refresh	Passed
	works fine for all model APs	works fine for all model APs	
DNACJ233S_AP_Refresh_6	Choosing new AP from same controller for AP refresh	To choose new AP from same controller for AP refresh	Passed
DNACJ233S_AP_Refresh_7	Choosing new AP from different controller for AP refresh	To choose new AP from different controller for AP refresh	Passed
DNACJ233S_AP_Refresh_8	Perform AP refresh process for bulk amount of AP's	To perform AP refresh process for bulk amount of AP's	Passed
DNACJ233S_AP_Refresh_9	Perform AP refresh across different WLC models	To perform AP refresh across different WLC models	Passed
DNACJ2338_AP_Refresh_10	Perform AP refresh using newer AP models like 9105	To perform AP refresh using newer AP models like 9105	Passed
DNACJ233_2S_APR_1	Provision network devices in DNAC using Inventory & PNP flow	To provision network devices in DNAC using Inventory & PNP flow	passed
DNACJ233_2S_APR_2	Perform AP Refresh flow in DNAC and verify the details	To perform AP Refresh flow in DNAC and verify the details	passed
DNACJ233_2S_APR_3	Check the report after Ap Refresh process is done	To verify AP details in report after ap replacement	passed
DNACJ233_2S_APR_4	AP Refresh process using different model AP(9115 to 9130)	To verify AP Refresh with different AP model	passed
DNACJ233_2S_APR_5	Verify AP refresh works fine for all model APs	Verify AP refresh works fine for all model APs	passed

DNACJ233_2S_APR_6	Choosing new AP from same controller for AP refresh	To choose new AP from same controller for AP refresh	passed	
DNACJ233_2S_APR_7	Choosing new AP from different controller for AP refresh	To choose new AP from different controller for AP refresh	passed	
DNACJ233_2S_APR_8	Perform AP refresh process for bulk amount of AP's	To perform AP refresh process for bulk amount of AP's	passed	
DNACJ233_2S_APR_9	Perform AP refresh across different WLC models	To perform AP refresh across different WLC models	passed	
DNACJ233_2S_APR_10	Perform AP refresh using newer AP models like 9105	To perform AP refresh using newer AP models like 9105	passed	

Support Dual band XOR radio config

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_XORradio_1	Verify that AP's list shown in the AP configuration Workflow with site hierarchy	To verify that AP's list shown in the AP configuration Workflow with site hierarchy	Passed	
DNACJ233S_XORradio_2	Verify that The config AP workflow should allow the selection of AP(s) which are not assigned to any site	config AP workflow	Passed	CSCwa87311
DNACJ233S_XORradio_3	Verify that when user select the radio role is "serving", and band selected is 5 Ghz, custom power assignment is not allowed. Only global power assignment is allowed.	To verify that when user select the radio role is "serving", and band selected is 5 Ghz, custom power assignment is not allowed. Only global power assignment is allowed.	Passed	CSCwb14678

DNACJ233S_XORradio_4	Disable Select Radio, Power Assignment, Channel Assignment, Channel Width, Admin State	To disable Select Radio, Power Assignment, Channel Assignment, Channel Width, Admin State	Passed	
DNACJ233S_XORradio_5	Configure 2.4GHZ Dual Band (XOR) Radio role assignment Serving	To configure 2.4GHZ Dual Band (XOR) Radio role assignment Serving	Passed	
DNACJ233S_XORradio_6	Configure 5GHZ Dual Band (XOR) Radio role assignment Serving	To configure 5GHZ Dual Band (XOR) Radio role assignment Serving	Passed	
DNACJ233S_XORradio_7	Verify that User can skip XOR selection page and complete the workflow	To verify that User can skip XOR selection page and complete the workflow	Passed	
DNACJ233S_XORradio_8	Verify XOR configuration is supported only when the AP mode is Local / Flex Connect / Bridge / Remote-Bridge	To verify XOR configuration is supported only when the AP mode is Local / Flex Connect / Bridge / Remote-Bridge	Passed	CSCwa91609
DNACJ233S_XORradio_9	Verify The XOR configuration is not supported when the AP mode is sniffer	To verify The XOR configuration is not supported when the AP mode is sniffer	Passed	
DNACJ233S_XORradio_10	Verify error message for un-supported AP modes which are different modes	To verify error message for un-supported AP modes which are different modes	Passed	
DNACJ233S_XORradio_11	Verify error message for un-supported AP modes with global config which are different modes	Verify error message for un-supported AP modes with global config which are different modes	Passed	CSCwa87324
DNACJ233S_XORradio_12	Configure the Custom Power, Channel, Channel width Serving with 5GHz radio and Check the AP are updated with configured parameter	To configure the Custom Power, Channel, Channel width Serving with 5GHz radio and to check the AP are updated with configured parameter	Passed	

DNACJ233S_XORradio_13	Configure the Global Power, Custom Channel, Channel width Serving with 5GHz radio and Check the AP are updated with configured parameter	To configure the Global Power, Custom Channel, Channel width Serving with 5GHz radio and to check the AP are updated with configured parameter	Passed
DNACJ233S_XORradio_14	Configure the Custom Power, Channel, Channel width Serving with 2.4GHz radio and Check the AP are updated with configured parameter	To configure the Custom Power, Channel, Channel width Serving with 2.4GHz radio and to check the AP are updated with configured parameter	Passed
DNACJ233S_XORradio_15	Verify when the XOR Radio Admin state is disabled it should allow to configure the Channel, power, width	To verify when the XOR Radio Admin state is disabled it should allow to configure the Channel, power, width	Passed
DNACJ233S_XORradio_16	Verify the Antenna gain for Dual band XOR	To verify the Antenna gain for Dual band XOR	Passed
DNACJ233S_XORradio_17	Verify the Antenna cable loss for Dual band XOR	To verify the Antenna cable loss for Dual band XOR	Passed
DNACJ233S_XORradio_18	Verify that user can enable the Clean air/SI for Radio XOR only when the AP mode Local/Flex Connect/Monitor	To verify that user can enable the Clean air/SI for Radio XOR only when the AP mode Local/Flex Connect/Monitor	Passed
DNACJ233S_XORradio_19	Verify that when user select the un-supported AP's for configure XOR it should give info message	To verify that when user select the un-supported AP's for configure XOR it should give info message	Passed
DNACJ233S_XORradio_20	Verify when both radio is disabled on AP and try to configure the XOR parameter and check	To verify when both radio is disabled on AP and try to configure the XOR parameter and check	Passed

DNACJ233S_XORradio_21	Verify the CLI preview for the XOR config parameters	To verify the CLI preview for the XOR config parameters	Passed
DNACJ233S_XORradio_22	Verify the AP configuration XOR configuration for EWC device	To verify the AP configuration XOR configuration for EWC device	Passed
DNACJ233S_XORradio_23	Verify that AP configuration for XOR configuration is success after AP discovered through the AP-PnP	To verify that AP configuration for XOR configuration is success after AP discovered through the AP-PnP	Passed
DNACJ233S_XORradio_24	Verify that Assurance AP 360 page updates proper XOR Radio details for the AP's which are configured through AP workflow with XOR parameters	To verify that Assurance AP 360 page updates proper XOR Radio details for the AP's which are configured through AP workflow with XOR parameters	Passed
DNACJ233_2S_Reg_697	Verify that AP's list shown in the AP configuration Workflow with site hierarchy	To verify that AP's list shown in the AP configuration Workflow with site hierarchy	passed
DNACJ233_2S_Reg_698	Verify that The config AP workflow should allow the selection of AP(s) which are not assigned to any site	To verify that The config AP workflow should allow the selection of AP(s) which are not assigned to any site	passed
DNACJ233_2S_Reg_699	Verify that when user select the radio role is "serving", and band selected is 5 Ghz, custom power assignment is not allowed. Only global power assignment is allowed.	To verify that when user select the radio role is "serving", and band selected is 5 Ghz, custom power assignment is not allowed. Only global power assignment is allowed.	passed
DNACJ233_2S_Reg_700	Disable Select Radio, Power Assignment, Channel Assignment, Channel Width, Admin State	To disable Select Radio, Power Assignment, Channel Assignment, Channel Width, Admin State	passed

DNACJ233_2S_Reg_701	Configure 2.4GHZ Dual Band (XOR) Radio role assignment Serving	To configure 2.4GHZ Dual Band (XOR) Radio role assignment Serving	passed	
DNACJ233_2S_Reg_702	Configure 5GHZ Dual Band (XOR) Radio role assignment Serving	To configure 5GHZ Dual Band (XOR) Radio role assignment Serving	passed	
DNACJ233_28_Reg_703	Verify that User can skip XOR selection page and complete the workflow	To verify that User can skip XOR selection page and complete the workflow	passed	
DNACJ233_2S_Reg_704	Verify XOR configuration is supported only when the AP mode is Local/Flex Cornet/BidgeRemote/Bidge	To verify XOR configuration is supported only when the AP mode is Local/Flex Cornct/BidgeRemoteBidge	passed	
DNACJ233_28_Reg_705	Verify The XOR configuration is not supported when the AP mode is sniffer	To verify The XOR configuration is not supported when the AP mode is sniffer	passed	
DNACJ233_28_Reg_706	Verify error message for un-supported AP modes which are different modes	To verify error message for un-supported AP modes which are different modes	passed	
DNACJ233_28_Reg_707	Verify error message for un-supported AP modes with global config which are different modes	Verify error message for un-supported AP modes with global config which are different modes	passed	
DNACJ233_2S_Reg_708	Configure the Custom Power, Channel, Channel width Serving with 5GHz radio and Check the AP are updated with configured parameter	To configure the Custom Power, Channel, Channel width Serving with 5GHz radio and to check the AP are updated with configured parameter	passed	

DNACJ233_2S_Reg_709	Configure the Global Power, Custom Channel, Channel width Serving with 5GHz radio and Check the AP are updated with configured parameter	To configure the Global Power, Custom Channel, Channel width Serving with 5GHz radio and to check the AP are updated with configured parameter	passed
DNACJ233_2S_Reg_710	Configure the Custom Power, Channel, Channel width Serving with 2.4GHz radio and Check the AP are updated with configured parameter	To configure the Custom Power, Channel, Channel width Serving with 2.4GHz radio and to check the AP are updated with configured parameter	passed
DNACJ233_2S_Reg_711	Verify when the XOR Radio Admin state is disabled it should allow to configure the Channel, power, width	To verify when the XOR Radio Admin state is disabled it should allow to configure the Channel, power, width	passed
DNACJ233_2S_Reg_712	Verify the Antenna gain for Dual band XOR	To verify the Antenna gain for Dual band XOR	passed
DNACJ233_2S_Reg_713	Verify the Antenna cable loss for Dual band XOR	To verify the Antenna cable loss for Dual band XOR	passed
DNACJ233_2S_Reg_714	Verify that user can enable the Clean air/SI for Radio XOR only when the AP mode Local/Flex Connect/Monitor	To verify that user can enable the Clean air/SI for Radio XOR only when the AP mode Local/Flex Connect/Monitor	passed
DNACJ233_2S_Reg_715	Verify that when user select the un-supported AP's for configure XOR it should give info message	To verify that when user select the un-supported AP's for configure XOR it should give info message	passed
DNACJ233_2S_Reg_716	Verify when both radio is disabled on AP and try to configure the XOR parament and check	To verify when both radio is disabled on AP and try to configure the XOR parament and check	passed

DNACJ233_2S_Reg_717	Verify the CLI preview for the XOR config parameters	To verify the CLI preview for the XOR config parameters	passed	
DNACJ233_28_Reg_718	Verify the AP configuration XOR configuration for EWC device	To verify the AP configuration XOR configuration for EWC device	passed	
DNACJ233_2S_Reg_719	Verify that AP configuration for XOR configuration is success after AP discovered through the AP-PnP	To verify that AP configuration for XOR configuration is success after AP discovered through the AP-PnP	passed	
DNACJ233_2S_Reg_720	Verify that Assurance AP 360 page updates proper XOR Radio details for the AP's which are configured through AP workflow with XOR parameters	configured through	passed	

Support for Custom Policy Tag for C9800

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Policytag_1	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ233S_Policytag_2	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	
DNACJ233S_Policytag_3	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	CSCwa89358

DNACJ233S_Policytag_4	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	
DNACJ233S_Policytag_5	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	CSCwb07068
DNACJ233S_Policytag_6	Deleting the custom policy tag created .	To check if the custom policy tag is deleted or not	Passed	
DNACJ233S_Policytag_7	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	
DNACJ233S_Policytag_8	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	CSCwb35892
DNACJ233S_Policytag_9	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	
DNACJ233S_Policytag_10	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	
DNACJ2338_Policytag_11	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	

DNACJ233S_Policytag_12	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	
DNACJ233S_Policytag_13	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	
DNACJ233S_Policytag_14	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	CSCwa91881
DNACJ233S_Policytag_15	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	
DNACJ233S_Policytag_16	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	CSCwa93992

DNACJ233S_Policytag_17 DNACJ233_2S_CPT_1	Configuring a SSID with open security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC Configuring DNAC with Network devices,	To configuring a SSID with Open security and connecting a window client to a SSID mapped with a custom policy tag created from DNAC To configure DNAC with Network devices,	Passed	
	clients, access points.	clients, access points.		
DNACJ233_2S_CPT_2	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	CSCwc42836
DNACJ233_2S_CPT_3	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	
DNACJ233_2S_CPT_4	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	failed	CSCwc42927
DNACJ233_2S_CPT_5	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	
DNACJ233_2S_CPT_6	Deleting the custom policy tag created .	To check if the custom policy tag is deleted or not	passed	
DNACJ233_2S_CPT_7	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	

DNACJ233_2S_CPT_8	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	
DNACJ233_2S_CPT_9	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	CSCwc13520
DNACJ233_2S_CPT_10	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	CSCwc13566
DNACJ233_2S_CPT_11	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	
DNACJ233_2S_CPT_12	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	CSCwc42830
DNACJ233_2S_CPT_13	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	CSCwc14042

I

DNACJ233_2S_CPT_14	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	
DNACJ233_2S_CPT_15	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	
DNACJ233_2S_CPT_16	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	
DNACJ233_2S_CPT_17	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 for recurring discovery

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Rdiscovery_1	Enable discovery using recurrence option	To enable discovery using recurrence option	Passed	
DNACJ233S_Rdiscovery_2	Schedule recurrence using daily option	To schedule recurrence using daily option	Passed	

[·	[(·
DNACJ233S_Rdiscovery_3	Schedule recurrence using weekly option	To schedule recurrence using weekly option	Passed	
DNACJ233S_Rdiscovery_4	Schedule recurring job using CDP option	To schedule job using CDP option	Passed	
DNACJ233S_Rdiscovery_5	Schedule recurring job using LLDP option	To schedule job using LLDP option	Passed	
DNACJ233S_Rdiscovery_6	Verify if new devices are discovered during recurrence	To verify if new devices are discovered during recurrence	Passed	CSCwb45445
DNACJ233S_Rdiscovery_7	Schedule more than recurring discovery jobs	To schedule more than recurring discovery jobs	Passed	
DNACJ233S_Rdiscovery_8	Schedule discovery job with incorrect time range	To schedule discovery job with incorrect time range	Passed	
DNACJ233S_Rdiscovery_9	Verify the deletion of recurring job	To verify the deletion of recurring job	Passed	
DNACJ233S_Rdiscovery_10	Duplicate the recurring job and edit to create another job	To duplicate the recurring job and edit to create another job	Passed	
DNACJ233S_Rdiscovery_11	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	
DNACJ233S_Rdiscovery_12	Edit recurring discovery job from tasks page	To edit recurring discovery job from tasks page	Passed	
DNACJ233S_Rdiscovery_13	Cancel recurring discovery job from tasks page	To cancel recurring discovery job from tasks page	Passed	
DNACJ233S_Reg_393	Enable discovery using recurrence option	To enable discovery using recurrence option	Passed	

	0 1 1 1	T 1 1 1	
DNACJ233S_Reg_394	Schedule recurrence using daily option	To schedule recurrence using daily option	Passed
DNACJ233S_Reg_395	Schedule recurrence using weekly option	To schedule recurrence using weekly option	Passed
DNACJ233S_Reg_396	Schedule recurring job using CDP option	To schedule job using CDP option	Passed
DNACJ233S_Reg_397	Schedule recurring job using LLDP option	To schedule job using LLDP option	Passed
DNACJ233S_Reg_398	Verify if new devices are discovered during recurrence	To verify if new devices are discovered during recurrence	Passed
DNACJ233S_Reg_399	Schedule more than recurring discovery jobs	To schedule more than recurring discovery jobs	Passed
DNACJ233S_Reg_400	Schedule discovery job with incorrect time range	To schedule discovery job with incorrect time range	Passed
DNACJ233S_Reg_401	Verify the deletion of recurring job	To verify the deletion of recurring job	Passed
DNACJ233S_Reg_402	Duplicate the recurring job and edit to create another job	To duplicate the recurring job and edit to create another job	Passed
DNACJ233S_Reg_403	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
DNACJ233S_Reg_404	Edit recurring discovery job from tasks page	To edit recurring discovery job from tasks page	Passed
DNACJ233S_Reg_405	Cancel recurring discovery job from tasks page	To cancel recurring discovery job from tasks page	Passed

Unique clients and users summary

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_UC_1	Create report with default preset options	To create report with default preset options	Passed	
DNACJ233S_UC_2	Test report with 'Global' for location filter	To test report with 'Global' for location filter	Passed	CSCwb11035
DNACJ233S_UC_3	Test report with single area for location filter	To test report with single area for location filter	Passed	
DNACJ233S_UC_4	Test report with multiple areas for location filter	To test report with multiple areas for location filter	Passed	
DNACJ233S_UC_5	Test report with single building for location filter	To test report with single building for location filter	Passed	
DNACJ233S_UC_6	Test report with multiple buildings for location filter	To test report with multiple buildings for location filter	Passed	
DNACJ233S_UC_7	Test report with single floor for location filter	To test report with single floor for location filter	Passed	
DNACJ233S_UC_8	Test report with multiple floors for location filter	To test report with multiple floors for location filter	Passed	
DNACJ233S_UC_9	Test report with mixed area, building, floor for location filter	To test report with mixed area, building, floor for location filter	Passed	
DNACJ233S_UC_10	Test WLC filter-single	To test WLC filter-single	Passed	
DNACJ233S_UC_11	Test WLC filter-multiple	To test WLC filter-multiple	Passed	
DNACJ233S_UC_12	Test with both WLC and Location filter	To test with both WLC and Location filter	Passed	
DNACJ233S_UC_13	'Test report with only one field for content	To test report with only one field for content	Passed	

DNACJ233S_UC_14	Test report with subset field for content	To test report with subset field for content	Passed	
DNACJ233S_UC_15	Test report with breakdown by VLAN	To test report with breakdown by VLAN	Passed	
DNACJ233S_UC_16	Test report with breakdown by SSID	To test report with breakdown by SSID	Passed	
DNACJ233S_UC_17	Test report with breakdown by Vendor	To test report with breakdown by Vendor	Passed	
DNACJ233S_UC_18	Test report with breakdown by protocol	To test report with breakdown by protocol	Passed	
DNACJ233S_UC_19	Test report sort by 'Client Count'	To test report sort by 'Client Count'	Passed	
DNACJ233S_UC_20	Test report schedule function	To test report schedule function	Passed	
DNACJ233S_UC_21	Verify report data accuracy with different type of clients	To verify report data accuracy with different type of APs	Passed	
DNACJ233_28_Reg_721	Create report with default present options	To create report with default present options	passed	
DNACJ233_2S_Reg_722	Test report with 'Global' for location filter	To test report with 'Global' for location filter	passed	
DNACJ233_2S_Reg_723	Test report with single area for location filter	To test report with single area for location filter	passed	
DNACJ233_2S_Reg_724	Test report with multiple areas for location filter	To test report with multiple areas for location filter	passed	
DNACJ233_2S_Reg_725	Test report with single building for location filter	To test report with single building for location filter	passed	
DNACJ233_2S_Reg_726	Test report with multiple buildings for location filter	To test report with multiple buildings for location filter	passed	
DNACJ233_2S_Reg_727	Test report with single floor for location filter	To test report with single floor for location filter	passed	

DNAC/233_28_Reg_728	Test report with multiple floors for location filter	To test report with multiple floors for location filter	passed	
DNACJ233_28_Reg_729	Test report with mixed area, building, floor for location filter	To test report with mixed area, building, floor for location filter	passed	
DNACJ233_2S_Reg_730	Test WLC filter-single	To test WLC filter-single	passed	
DNACJ233_2S_Reg_731	Test WLC filter-multiple	To test WLC filter-multiple	passed	
DNACJ233_2S_Reg_732	Test with both WLC and Location filter	To test with both WLC and Location filter	passed	
DNACJ233_2S_Reg_733	'Test report with only one field for content	To test report with only one field for content	passed	
DNAC/233_2S_Reg_734	Test report with subset field for content	To test report with subset field for content	passed	
DNACJ233_2S_Reg_735	Test report with breakdown by VLAN	To test report with breakdown by VLAN	passed	
DNACJ233_2S_Reg_736	Test report with breakdown by SSID	To test report with breakdown by SSID	passed	
DNACJ233_2S_Reg_737	Test report with breakdown by Vendor	To test report with breakdown by Vendor	passed	
DNACJ233_2S_Reg_738	Test report with breakdown by protocol	To test report with breakdown by protocol	passed	
DNACJ233_2S_Reg_739	Test report sort by 'Client Count'	To test report sort by 'Client Count'	passed	
DNACJ233_2S_Reg_740	Test report schedule function	To test report schedule function	passed	
DNACJ233_2S_Reg_741	Verify report data accuracy with different type of clients	To verify report data accuracy with different type of APs	passed	

I

Wireless Map Enhancement

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_MapEn_1	Heatmap must incorporate effect of AP location, Tx Power, elevation and azimuth	Verify if changes reflected or not	Passed	
DNACJ233S_MapEn_2	User can select multiple APs and see the cumulative coverage of these Aps	Verify if changes reflected or not	Passed	
DNACJ233S_MapEn_3	Support multiple radios per AP on the same band	Verify if changes reflected or not	Passed	
DNACJ233S_MapEn_4	Heatmap must incorporate antenna propagation pattern	Verify if changes reflected or not	Passed	
DNACJ233S_MapEn_5	UI control for channels and channel display	Verify if changes reflected or not	Passed	
DNACJ233S_MapEn_6	change the AP type	Verify if we can change the AP type	Passed	
DNACJ233S_MapEn_7	Ability to control AP position & height	Verify if we can move the AP position on the 3d Floor map and modify its height as well and as well in 2d mode	Passed	
DNACJ233S_MapEn_8	Floor level RF model selection granularity	Verify if we are able to get floor level RF model in case of multi floor building	Passed	
DNACJ233S_MapEn_9	Ability to control AP Tx Power level & Channel	Verify if we change the TX power and channel, we can see it on the 3d floor map	Passed	

DNACJ233S_MapEn_10	Ability to control external antenna type	Verify if we can select the type of external antenna - omni directional, bi-directional, etc	Passed	
DNACJ233S_MapEn_11	Ability to control the camera in first person mode (fly controls)	Verify if ability is there to get regular FOV and a wide angle FOV	Passed	
DNACJ233S_MapEn_12	Clip plane default position must align with building's bounding box	Verify if default position is aligned with buildings bounding box	Passed	
DNACJ233S_MapEn_13	Ability to control the camera such that it orbits around a target (orbit controls)	Verify if we can control camera around a target	Passed	CSCwb17319
DNACJ233S_MapEn_14	Support near/far clip planes in 3 dimensions for point cloud and isosurface visualizations	verify support is available for near/far clip plans in 3D	Passed	
DNACJ233S_MapEn_15	Ability to save custom view settings	Verify if we can save customer view settings and retrieve them	Passed	
DNACJ233S_MapEn_16	Ability to control the SLA target for Signal Strength (default: TBD) and SNR (default:TBD)	Verify SLA control knob for RSSI & SNR	Passed	
DNACJ233S_MapEn_17	Insight on coverage gaps (substantiated by sensor ray visualization)	Verify coverage gaps from Sensor(ray visualization)	Passed	
DNACJ233S_MapEn_18	Insights Infra: Ability to hyperlink insight into chase camera view of 3D visualization	Verify hyperlink of insight to chase camera(3D)	Passed	

DNACJ233S_MapEn_19	3D floor data can be entered directly into DNAC using the Maps wall/obstacle drawing function	Verify manual 3D floor data can be entered & saved	Passed	
DNACJ233S_MapEn_20	3D Rendering of Building Geometry with multi-floor and single floor view support	Verify rendering of building geometry (single, multi)	Passed	
DNACJ233_28_Reg_654	Heatmap must incorporate effect of AP location, txPower, elevation and azimuth	Verify if changes reflected or not	passed	
DNACJ233_28_Reg_655	User can select multiple APs and see the cumulative coverage of these Aps	Verify if changes reflected or not	passed	
DNACJ233_2S_Reg_656	Support multiple radios per AP on the same band	Verify if changes reflected or not	passed	
DNACJ233_2S_Reg_657	Heatmap must incorporate antenna propagation pattern	Verify if changes reflected or not	passed	
DNACJ233_2S_Reg_658	UI control for channels and channel display	Verify if changes reflected or not	passed	
DNACJ233_2S_Reg_659	change the AP type	Verify if we can change the AP type	passed	
DNACJ233_2S_Reg_660	Ability to control AP position & height	Verify if we can move the AP position on the 3d Floor map and modify its height as well and as well in 2d mode	passed	
DNACJ233_2S_Reg_661	Floor level RF model selection granularity	Verify if we are able to get floor level RF model in case of multi floor building	passed	

DNACJ233_2S_Reg_662	Ability to control AP Tx Power level & Channel	Verify if we change the TX power and channel, we can see it on the 3d floor map	passed	
DNACJ233_28_Reg_663	Ability to control external antenna type	Verify if we can select the type of external antenna - omni directional, bi-directional, etc	passed	
DNACJ233_28_Reg_664	Ability to control the camera in first person mode (fly controls)	Verify if ability is there to get regular FOV and a wide angle FOV	passed	
DNACJ233_28_Reg_665	Clip plane default position must align with building's bounding box	Verify if default position is aligned with buildings bounding box	passed	
DNACJ233_2S_Reg_666	Ability to control the camera such that it orbits around a target (orbit controls)	Verify if we can control camera around a target	passed	
DNACJ233_28_Reg_667	Support near/far clip planes in 3 dimensions for point cloud and isosurface visualizations	verify support is available for near/far clip plans in 3D	passed	
DNACJ233_2S_Reg_668	Ability to save custom view settings	Verify if we can save customer view settings and retrieve them	passed	
DNACJ233_28_Reg_669	Ability to control the SLA target for Signal Strength (default: TBD) and SNR (default:TBD)	Verify SLA control knob for RSSI & SNR	passed	
DNACJ233_28_Reg_670	Insight on coverage gaps (substantiated by sensor ray visualization)	Verify coverage gaps from Sensor(ray visualization)	passed	

DNACJ233_2S_Reg_671	Insights Infra: Ability to hyperlink insight into chase camera view of 3D visualization	Verify hyperlink of insight to chase camera(3D)	passed	
DNACJ233_2S_Reg_672	3D floor data can be entered directly into DNAC using the Maps wall/obstacle drawing function	Verify manual 3D floor data can be entered & saved	passed	
DNACJ233_2S_Reg_673	3D Rendering of Building Geometry with multi-floor and single floor view support	Verify rendering of building geometry (single,multi)	passed	

Worst Interferer

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_WI_1	Generate the Worst Interferer report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ233S_WI_2	Generate the Worst Interferer report as JSON format	To Check the report generated as JSON format or not	Passed	
DNACJ233S_WI_3	Generate the Worst Interferer report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ233S_WI_4	Generate the Worst Interferer report with schedule time as Run now	To Check the report generated in schedule Run now time	Passed	CSCwb18034
DNACJ233S_WI_5	Generate the Worst Interferer report with schedule time as Run later(One-Time)	To Check the report generated in schedule Run Later time	Passed	
DNACJ233S_WI_6	Generate the Worst Interferer report with schedule time as Run recurring	To Check the report generated in schedule Run recurring time	Passed	

DNACJ233S_WI_7	Generate the Worst interferer report with email notification	To Verify the notification generated or not with valid report details	Passed	CSCwb31938
DNACJ233S_WI_8	Generate the Worst interferer report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ233S_WI_9	Duplicate report option using existing report	To duplicate report option using existing report	Passed	
DNACJ233S_WI_10	Delete report using delete option under action tab	To Delete report using delete option under action tab	Passed	
DNACJ233S_WI_11	Adding multiple locations during report generation.	To add multiple locations during report generation.	Passed	CSCwa86608
DNACJ233S_WI_12	Validate details in generated report	To Validate details in generated report	Passed	
DNACJ233S_WI_13	Verify Interferer details in generated report.	To Verify Interferer details in generated report.	Passed	
DNACJ233S_WI_14	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	
DNACJ233S_WI_15	Associate a 9105 AP to eWLC and generating interference report	To associate a 9105 AP to eWLC and generating interference report	Passed	
DNACJ233S_WI_16	Associate a 9120 AP to eWLC and generating interference report	To associate a 9120 AP to eWLC and generating interference report	Passed	
DNACJ233S_WI_17	Associate a 9130 AP to eWLC and generating interference report	To associate a 9130 AP to eWLC and generating interference report	Passed	
DNACJ233_2S_Reg_742	Generate the Worst Interferer report as CSV format	To Check the report generated as CSV format or not	passed	

DNACJ233_28_Reg_743	Generate the Worst Interferer report as JSON format	To Check the report generated as JSON format or not	passed	
DNACJ233_28_Reg_744	Generate the Worst Interferer report as TDE format	To Check the report generated as TDE format or not	passed	
DNAC1233_28_Reg_745	Generate the Worst Interferer report with schedule time as Run now	To Check the report generated in schedule Run now time	passed	
DNACJ233_28_Reg_746	Generate the Worst Interferer report with schedule time as Run later(One-Time)	To Check the report generated in schedule Run Later time	passed	
DNAC1233_2S_Reg_747	Generate the Worst Interferer report with schedule time as Run recurring	To Check the report generated in schedule Run recurring time	passed	
DNACJ233_28_Reg_748	Generate the Worst interferer report with email notification	To Verify the notification generated or not with valid report details	passed	
DNAC1233_28_Reg_749	Generate the Worst interferer report with webhook notification	To Verify the notification generated or not with valid report details	passed	
DNACJ233_2S_Reg_750	Duplicate report option using existing report	To duplicate report option using existing report	passed	
DNACJ233_2S_Reg_751	Delete report using delete option under action tab	To Delete report using delete option under action tab	passed	
DNACJ233_2S_Reg_752	Adding multiple locations during report generation.	To add multiple locations during report generation.	passed	
DNACJ233_2S_Reg_753	Validate details in generated report	To Validate details in generated report	passed	
DNAC1233_2S_Reg_754	Verify Interferer details in generated report.	To Verify Interferer details in generated report.	passed	

DNACJ233_2S_Reg_755	Generating interference in APs connected to eWLC and check the report in DNAC	connected to eWLC	passed	
DNAC/233_2S_Reg_756	Associate a 9105 AP to eWLC and generating interference report	To associate a 9105 AP to eWLC and generating interference report	passed	
DNACI233_28_Reg_757	Associate a 9120 AP to eWLC and generating interference report	To associate a 9120 AP to eWLC and generating interference report	passed	
DNACI233_2S_Reg_758	Associate a 9130 AP to eWLC and generating interference report	To associate a 9130 AP to eWLC and generating interference report	passed	

Discovery Page Enhancement

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_DP_1	Show historic discoveries	To show historic discoveries	passed	
DNACJ233_2S_DP_2	Show past discoveries	To show past discoveries	passed	
DNACJ233_2S_DP_3	Verify whether your able to clone discovery or not	To verify whether your able to clone discovery or not	passed	
DNACJ233_2S_DP_4	Verify whether your able to edit past discovery or not	To verify whether your able to edit past discovery or not	passed	
DNACJ233_2S_DP_5	Verify whether your able to do upcoming discovery or not	To verify whether your able to do upcoming discovery or not	passed	
DNACJ233_2S_DP_6	View details about a discovery- no. of devices discovered, success/failure, time of discovery, etc.,	To view details about a discovery- no. of devices discovered, success/failure, time of discovery, etc.,	passed	

DNACJ233_2S_DP_7	Search through previous discoveries by device name/ip and see instances, with timestamp when the device was added to DNAC	To search through previous discoveries by device name/ip and see instances, with timestamp when the device was added to DNAC		
DNACJ233_2S_DP_8	Rerun a historic/past discovery with changes	Rerun a historic/past discovery with changes	passed	
DNACJ233_2S_DP_9	Rerun a historic/past discovery without changes	Rerun a historic/past discovery without changes	passed	

Swim Enhancement

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_SE_1	Importing a image from a device	To check if the images gets imported from the device or not	passed	
DNACJ233_2S_SE_2	Importing the image through the URL	To import the image using URL and check if the images gets imported or not.	passed	
DNACJ233_2S_SE_3	Import the Invalid image from a device	To import the wrong image using device and check if the images gets imported or not.	passed	
DNACJ233_2S_SE_4	Mark multiple images as golden image	To Mark multiple images as golden image	passed	
DNACJ233_2S_SE_5	Verify Software Distribution for now	To verify Software Distribution for now	failed	CSCwc17947
DNACJ233_2S_SE_6	Schedule Software Distribution	To Schedule Software Distribution	passed	
DNACJ233_2S_SE_7	Verify Software Activation After Distribution for Now	To verify Software Activation After Distribution for Now	passed	

DNACJ233_2S_SE_8	Schedule Software Activation After Distribution	To Schedule Software Activation After Distribution	passed	
DNACJ233_2S_SE_9	Verify Distribution is triggered or not	To verify Distribution is triggered or not	passed	
DNACJ233_28_SE_10	Verify Distribution is triggered or not for multiple devices	To verify Distribution is triggered or not for multiple devices	passed	
DNACJ233_2S_SE_11	Verify Unpack Images status	To verify Unpack Image status	passed	
DNACJ233_28_SE_12	Verify AP Pre image Download status	To verify AP Pre image Download status	passed	
DNACJ233_28_SE_13	Verify Distribution and Activation for Now	To verify Distribution and Activation for Now	passed	
DNACJ233_28_SE_14	Schedule Distribution and Activation	To Schedule Distribution and Activation	passed	

Site 360/Dashboard Landing Page

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_S360L_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	
DNACJ233_2S_S360L_2	View the number of devices in given site		passed	
DNACJ233_2S_S360L_3		To check the details of Network Devices in the specific site	passed	CSCwb89933
DNACJ233_2S_S360L_4	the Detailed view of network Device- Device 360	To view the Detailed view of network Device- Device 360	passed	

DNACJ233_2S_S360L_5	the map and comparison view of network Device- Device 360	To view the map and comparison view of network Device- Device 360	failed	CSCwc17752
DNACJ233_28_S360L_6	the map and comparison- Table view of network Device - Device 360	To view the map and comparison- Table view of network Device- Device 360	passed	CSCwb93811
DNACJ233_28_S360L_7	the map and comparison - Map view of network Device- Device 360	To view the map and comparison- Map view of network Device- Device 360	passed	
DNACJ233_28_S360L_8	Detailed Information of Network Device- Device 360	To view the detailed Information of Network Device- Device 360	passed	
DNACJ233_28_S360L_9	Detailed Information of Radio Frequency- Device 360	To view the detailed Information of Radio Frequency- Device 360	passed	
DNACJ233_2S_S360L_10	Detailed Information of Ethernet- Device 360	To view the detailed Information of Ethernet Device- Device 360	passed	
DNACJ233_2S_S360L_11	Network Heatmap page through Site 360	To view the Network heatmap page through Site 360	passed	
DNACJ233_28_S360L_12	Detail Information of Interfaces-Device 360	To view the detailed Information of Interfaces-Device 360	failed	CSCwc17782
DNACJ233_2S_S360L_13	Detail Information of Controller Device -Device 360	To view the detailed Information of Controller Device -Device 360	failed	CSCwc50573

Managing WLC HA SSO via DNAC - Enhancements

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_MHA_1	Manage network devices in DNAC using Inventory & PNP flow	To manage network devices in DNAC using Inventory & PNP flow	passed	
DNACJ233_28_MHA_2	Pair HA device using DNAC	To perform HA pairing using DNAC	passed	
DNACJ233_2S_MHA_3	Add existing HA device to DNAC	To check and add existing HA device to DNAC	failed	CSCwc04008
DNACJ233_2S_MHA_4	Unpair the HA device using DNAC	To check if unpairing occurs using DNAC	passed	
DNACJ233_2S_MHA_5	Check configure WLC HA option for standalone eWLC	To check configure WLC HA option for standalone eWLC	passed	
DNACJ233_2S_MHA_6	Configure WLC HA option using incorrect IP address	To configure WLC HA option using incorrect IP address	passed	
DNACJ233_2S_MHA_7	Pair 9800CL HA device using DNAC	To pair 9800CL HA device using DNAC	passed	
DNACJ233_2S_MHA_8	Check HA pairing for existing HA device	To check HA pairing for existing HA device	passed	
DNACJ233_2S_MHA_9	Try configure WLC HA option using EWC	To try configure WLC HA option using EWC	passed	
DNACJ233_2S_MHA_10	Try configure WLC HA option using EWC HA device	To try configure WLC HA option using EWC HA device	passed	

Support for next set of AP configurations from DNAC

L	ogical ID	Title	Description	Status	Defect ID
---	-----------	-------	-------------	--------	-----------

DNACJ233_2S_NAPc_1	Configure Ap height and validate the ap details	Verify that in AP configuration page AP height should not allow to configure below 3Feet and invalid values	passed	
DNACJ233_2S_NAPc_2	Verify that in AP configuration page FQDN are not allowed to configure	To Verify that in AP configuration page FQDN are not allowed to configure for primary/secondary/tertiary controller names	passed	
DNACJ233_2S_NAPc_3	Configure custom primary/secondary/tertiary controller name & IP	Verify that in AP configuration page user can configure custom primary/secondary/tertiary controller name & IP	passed	
DNACI233_2S_NAPc_4	Select multiple un-assigned and assigned AP which are joined to same controller	Verify that user can select multiple un-assigned and assigned AP which are joined to same controller at same time for AP configuration	passed	
DNACJ233_2S_NAPc_5	Check if appropriate error is shown when External antennas are configured	To Check if appropriate error is shown when External antennas are configured on a mix of Internal and External model APs are selected DNAC_Guardian_NonFabric	passed	
DNACI233_2S_NAPc_6	Verify that AP configuration with clean Air /SI enable	To Verify that AP configuration with clean Air /SI enable on 5GHZ/2.4GHz behaviour when the AP radios are disabled state	passed	

DNACJ233_2S_NAPc_7	Verify that there is a CLI preview AP configuration	To Verify that there is a CLI preview AP configuration parameters for user to check all the configured which are going to provision for device	passed	
DNACI233_2S_NAPc_8	Moving the AP from one floor to another each with a different heights configured.	To verify moving the AP from one floor to another each with a different heights configured.	passed	
DNACJ233_2S_NAPc_9	Change AP mode to sniffer in ap configuration page	Verify that in AP configuration page user can change AP mode to sniffer and provision the AP the AP should move to sniffer mode	passed	
DNACI233_2S_NAPc_10	Configure HA details and validate ap configuration page	Verify the AP configuration which are configured shows proper when HA failover triggered and AP joins to standby controller	passed	
DNACJ233_28_NAPc_11	configuring the LED brightness level	configuring the LED brightness level when the AP LED Flash is enabled on Aps	passed	
DNACI233_25_NAPc_12	Verify that AP configuration through PnP	Verify that AP configuration parameter can up be update to the AP which discovered through PnP	passed	
DNACI233_25_NAPc_13	Delete the configuration with clean up	: Delete-Config clean up :Verify Delete device with config clean-up enable	passed	
DNAC1233_28_NAPc_14	Delete the configuration without clean up	Delete-Config without clean up :Verify Delete device without config clean-up enable	passed	

DNACJ233_28_NAPc_15	schedule the AP configuration workflow	schedule-Workflow :Verify with schedule the AP configuration workflow for setting additional parameter and ensure it is scheduled and executed on scheduled time -	passed	
DNACI233_2S_NAPc_16	Verify Activity Task details when AP configuration workflow	Summary/task details :Verify Activity Task details when AP configuration workflow Task is completed and failed for valid reason, verify appropriate error is shown	failed	CSCwc47265

Support recurrent configuration of AP and radio parameters

Logical ID	Title	Description	Status	Defect ID
DNAC1233_28_RCAP_01	Workflow - User should be able to view/select 2 cards for Recurring &	To configure AP Workflow - User should be able to view/select 2 cards for Recurring & Non-recurring flows	passed	
DNACI233_28_RCAP_02	Configure AP Workflow - User should be able to choose available options on expanding 'AP parameters' on selecting the Recurring flow	To configure AP Workflow - User should be able to choose available options on expanding 'AP parameters' on selecting the Recurring flow	passed	
DNAC1233_25_RCAP_03	Configure AP Workflow - User should be able to view both assigned or unassigned APs from the 'Select Sites' page	To configure AP Workflow - User should be able to view both assigned or unassigned APs from the 'Select Sites' page	passed	

DNACJ233_2S_RCAP_04	Recurrent configuration flow - 'Select AP and Radio params' screen - User should be able to select/unselect all AP and Radio parameters	To recurrent configuration flow - 'Select AP and Radio params' screen - User should be able to select/unselect all AP and Radio parameters	passed	
DNACJ233_2S_RCAP_05	Recurrent configuration flow - 'Select AP and Radio params' screen -User should be able to enable/disable 'Admin status' for all parameters	To recurrent configuration flow - 'Select AP and Radio params' screen -User should be able to enable/disable 'Admin status' for all parameters	passed	
DNACJ233_28_RCAP_06	Recurrent configuration flow - 'Select AP and Radio params' screen - User should be able to enable/disable 'AP LED status' AP parameter	To recurrent configuration flow - 'Select AP and Radio params' screen - User should be able to enable/disable 'AP LED status' AP parameter	passed	
DNACJ233_28_RCAP_07	Recurrent configuration flow - 'Schedule Task' screen - Validate scheduling options	To recurrent configuration flow - 'Schedule Task' screen - Validate scheduling options	passed	
DNACJ233_2S_RCAP_08	Recurrent configuration flow - 'Schedule Task' screen - Validate scheduling options for past time stamp	To recurrent configuration flow - 'Schedule Task' screen - Validate scheduling options for past time stamp	passed	
DNACJ233_28_RCAP_09	Recurrent configuration flow - 'Schedule Task' screen - Validate the options available to end the schedule	To recurrent configuration flow - 'Schedule Task' screen - Validate the options available to end the schedule	failed	CSCwc47774
DNACJ233_28_RCAP_10	Recurrent configuration flow - 'Summary' screen - Validate 'Recurring' mode in summary page content	To recurrent configuration flow - 'Summary' screen - Validate 'Recurring' mode in summary page content	passed	

DNACJ233_2S_RCAP_11	Recurrent configuration flow - 'Summary' screen - Validate summary page content for recurrence option 'None'	To recurrent configuration flow - 'Summary' screen - Validate summary page content for recurrence option 'None'	passed	
DNACJ233_28_RCAP_12	Recurrent configuration flow - 'Summary' screen - Validate all 'Edit' options for each section/page	To recurrent configuration flow - 'Summary' screen - Validate all 'Edit' options for each section/page	failed	CSCwb93795
DNACJ233_2S_RCAP_13	Switch from Recurrent to Non-Recurrent flow - Using the 'Edit' option from Summary page	To switch from Recurrent to Non-Recurrent flow - Using the 'Edit' option from Summary page	passed	
DNACJ233_2S_RCAP_14	Exit-Resume functionality - User should be able to Exit from any screen of the Recurrent configuration flow and able to resume the task from the Exit point	Exit-Resume functionality - User should be able to Exit from any screen of the Recurrent configuration flow and able to resume the task from the Exit point	passed	
DNACJ233_28_RCAP_15	Navigation to previous pages using Milestone option	To navigation to previous pages using Milestone option	passed	
DNACJ233_28_RCAP_16	BACK/NEXT button functionality - User should be able to navigate to back/next page from each screen of the workflow	BACK/NEXT button functionality - User should be able to navigate to back/next page from each screen of the workflow	passed	
DNACJ233_2S_RCAP_17	Validate scheduling functionality for enabling Admin status and AP LED status for recurrence option 'None'	To validate scheduling functionality for enabling Admin status and AP LED status for recurrence option 'None'	passed	

DNACJ233_2S_RCAP_18	Validate scheduling functionality for disabling Admin status and AP LED status options for recurrence option 'None'	To validate scheduling functionality for disabling Admin status and AP LED status options for recurrence option 'None'	failed	CSCwc13823
DNACJ233_2S_RCAP_19	Validate the AP LED status from inventory page during the scheduled time and after the schedule ends	To validate the AP LED status from inventory page during the scheduled time and after the schedule ends	passed	
DNACJ233_2S_RCAP_20	Validate scheduling functionality for enabling Admin status and AP LED status for Hourly recurrence	To validate scheduling functionality for enabling Admin status and AP LED status for Hourly recurrence	passed	
DNACJ233_2S_RCAP_21	Validate scheduling functionality for disabling Admin status and AP LED status for Hourly recurrence	To validate scheduling functionality for disabling Admin status and AP LED status for Hourly recurrence	passed	
DNACJ233_28_RCAP_22	Validate scheduling functionality for enabling/disabling Admin status and AP LED status for Daily recurrence	To validate scheduling functionality for enabling/disabling Admin status and AP LED status for Daily recurrence	passed	
DNACJ233_2S_RCAP_23	Validate scheduling functionality for enabling/disabling Admin status and AP LED status for Weekly recurrence	To validate scheduling functionality for enabling/disabling Admin status and AP LED status for Weekly recurrence	passed	
DNACJ233_2S_RCAP_24	Validate that the 'Edit recurrence' functionality for the scheduled tasks works from Activities page	To validate that the 'Edit recurrence' functionality for the scheduled tasks works from Activities page	passed	

DNACI233_25_RCAP_25	Validate that the 'Cancel recurrence' functionality for the scheduled tasks works from Activities page	To validate that the 'Cancel recurrence' functionality for the scheduled tasks works from Activities page	passed	
DNACI233_25_RCAP_26	Validate the configuration changes when enabling/disabling params from non-recurrent AP configuration flow	To validate the configuration changes when enabling/disabling params from non-recurrent AP configuration flow	passed	
DNACI233_2S_RCAP_27	Verify that the recurrent schedules are not impacted when the AP is provisioned/reprovisioned from the usual provision flow	To verify that the recurrent schedules are not impacted when the AP is provisioned/reprovisioned from the usual provision flow	passed	
DNACI233_2S_RCAP_28	Verify that the recurrent schedules of one AP can be over-written by a new task with a different recurrent schedule	To verify that the recurrent schedules of one AP can be over-written by a new task with a different recurrent schedule	passed	
DNACI233_25_RCAP_29	Validate recurrence scheduling during AP reboot/Mode change (when the AP is in unreachable state)	To validate recurrence scheduling during AP reboot/Mode change (when the AP is in unreachable state)	passed	
DNACI233_25_RCAP_30	Verify that the scheduled recurrences are not impacted after an AP reboot/Mode change	To verify that the scheduled recurrences are not impacted after an AP reboot/Mode change	passed	
DNAC1233_25_RCAP_31	Verify recurrent scheduling in sniffer mode	To verify recurrent scheduling in sniffer mode	passed	

DNAC1233_2S_RCAP_32	Changing the AP LED status from Inventory page should still work even when it Is disabled via workflow	By changing the AP LED status from Inventory page should still work even when it Is disabled via workflow	passed	
DNAC1233_28_RCAP_33	Validate recurrent scheduling functionality for different time zones	To validate recurrent scheduling functionality for different time zones	passed	
DNACJ233_28_RCAP_34	Verify the AP configurations from Inventory page is updated after the recurrent schedules	To verify the AP configurations from Inventory page is updated after the recurrent schedules	passed	
DNACJ233_28_RCAP_35	Validate recurrent scheduling functionality for enabling/disabling Admin status and AP LED status on EWC setup	To validate recurrent scheduling functionality for enabling/disabling Admin status and AP LED status on EWC setup	passed	
DNAC1233_25_RCAP_36	Verify that Assurance AP 360 degree page is updated with the status changes after each recurrent schedules	To verify that Assurance AP 360 degree page is updated with the status changes after each recurrent schedules	passed	
DNAC1233_2S_RCAP_37	Validate all the recurrence scheduling events are captured in audit logs	To validate all the recurrence scheduling events are captured in audit logs	passed	

AP Report - Usage and Client Breakdown

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_APUCB_01	with Network	To configure DNAC with Network devices, clients, access points.	passed	

DNACJ233_2S_APUCB_02	Report generation using template	To do report generation using template	passed	
DNACJ233_28_APUCB_03	Validate details in generated report	To validate details in generated report	passed	
DNAC1233_25_APUCB_04	Adding multiple locations during report generation.	To add multiple locations during report generation.	passed	
DNACJ233_2S_APUCB_05	Verify client details in generated report.	To verify client details in generated report.	failed	CSCwc05414
DNAC1233_25_APUCB_06	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.	failed	CSCwc14010
DNACJ233_28_APUCB_07	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	
DNACJ233_28_APUCB_08	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	
DNACJ233_28_APUCB_09	Check details of connected clients to 2.4Ghz & 5Ghz bands.	To check details of connected clients to 2.4Ghz & 5Ghz bands.	passed	
DNACJ233_28_APUCB_10	Check device details with bad health in generated report.	To check device details with bad health in generated report.	passed	
DNACJ233_28_APUCB_11	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	
DNACJ233_2S_APUCB_12	Generate report with different time range values.	To generate report with different time range values.	passed	
DNACJ233_28_APUCB_13	Generate report with different custom time range values.	To generate report with different custom time range values.	passed	

DNACI233_28_APUCB_14	Schedule report generation using template	To schedule report generation using template	passed	
DNACI233_2S_APUCB_15	Schedule recurring report generation using template	To schedule recurring report generation using template	passed	
DNACJ233_2S_APUCB_16	Email report option during report generation	To check Email report option during report generation	passed	
DNACI233_2S_APUCB_17	Webhook notification during report generation	To check webhook notification during report generation	passed	
DNACI233_2S_APUCB_18	Edit config of generated report template	To edit config of generated report template	passed	CSCwc05565
DNACI233_2S_APUCB_19	Duplicate report option using existing report	To duplicate report option using existing report	passed	
DNAC1233_25_APUCB_20	Trigger report generation using Run now option	To trigger report generation using Run now option	passed	
DNACI233_2S_APUCB_21	Delete report using delete option under action tab		passed	
DNACI233_28_APUCB_22	Test report with breakdown by VLAN	To test report with breakdown by VLAN	passed	
DNACI233_2S_APUCB_23	Test report with breakdown by SSID	To test report with breakdown by SSID	passed	
DNACI233_2S_APUCB_24	Test report with breakdown by Vendor	To test report with breakdown by Vendor	passed	
DNACI233_2S_APUCB_25	Test report with breakdown by OS type	To test report with breakdown by OS type	passed	
DNACJ233_28_APUCB_26	Test report sort by 'Client Count'	To test report sort by 'Client Count'	passed	
DNACJ233_28_APUCB_27	Test report schedule function	To test report schedule function	passed	

DNACJ233_2S_APUCB_28	~ 1	To verify report	passed	
	-	data accuracy with different type of		
	clients	APs		

Busiest Client Report

Logical ID	Title	Description	Status	Defect ID
DNACJ2332S_BC_1	Default value check	To check default value	failed	CSCwb89830
DNACJ23328_BC_2	Test report with 'Global' for location filter	To test report with 'Global' for location filter	passed	
DNACJ2332S_BC_3	Test report with single area for location filter	To test report with single area for location filter	passed	
DNACJ2332S_BC_4	Test report with multiple areas for location filter	To test report with multiple areas for location filter	passed	
DNACJ2332S_BC_5	Test report with single building for location filter	To test report with single building for location filter	passed	
DNACJ2332S_BC_6	Test report with multiple buildings for location filter	To test report with multiple buildings for location filter	passed	
DNACJ2332S_BC_7	Test report with single floor for location filter	To test report with single floor for location filter	passed	
DNACJ2332S_BC_8	Test report with multiple floors for location filter	To test report with multiple floors for location filter	passed	
DNACJ2332S_BC_9	Test report with mixed area, building, floor for location filter	To test report with mixed area, building, floor for location filter	passed	
DNACJ2332S_BC_10	Test WLC filter-single	To test WLC filter-single	passed	
DNACJ2332S_BC_11	Test WLC filter-multiple	To test WLC filter-multiple	passed	CSCwb91434
DNACJ2332S_BC_12	Test with both WLC and Location filter	To test with both WLC and Location filter	passed	

DNACJ2332S BC 13	'Test report with	To test report with	passed	
	only one field for content	only one field for content		
DNACJ2332S_BC_14	Test report with subset field for content	To test report with subset field for content	passed	
DNACJ2332S_BC_15	Test report sort by 'client Name'	To test report sort by 'client Name'	passed	
DNACJ2332S_BC_16	Test report sort by 'Rx Utilization'	To test report sort by 'Rx Utilization'	passed	
DNACJ23328_BC_17	Test report sort by 'Tx Utilization'	To test report sort by 'Tx Utilization'	passed	
DNACJ23328_BC_18	Test report sort by 'Channel Utilization'	To test report sort by 'Channel Utilization'	passed	
DNACJ23328_BC_19	Test report sort by 'Client Count'	To test report sort by 'Client Count'	passed	
DNACJ23328_BC_20	Test report schedule function	To test report schedule function	passed	
DNACJ2332S_BC_21	Verify report data accuracy with different type of clients	To verify report data accuracy with different type of clients	failed	CSCwc19931
DNACJ23328_BC_22	Test with Client connecting to 2 radios	To test with Client connecting to 2 radios	passed	
DNACJ2332S_BC_23	Test with Client connecting to 3 radios	To test with Client connecting to 3 radios	passed	
DNACJ2332S_BC_24	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	failed	CSCwc20269
DNACJ23328_BC_25	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	
DNACJ2332S_BC_26	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	

Troubleshoot Certification 2.0 - WLC Unmonitored

Logical ID	Title	Description	Status	Defect ID
DNACJ233_28_WLCU_1	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	failed	CSCwc15377
DNACJ233_28_WLCU_2	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	
DNACJ233_28_WLCU_3	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	failed	CSCwb89854
DNACJ233_28_WLCU_4	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	
DNACJ233_28_WLCU_5	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	
DNACJ233_28_WLCU_6	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	

DNACJ233_2S_WLCU_7 DNACJ233_2S_WLCU_8	Check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state Add 9800-CL controller and check if the devices gets added to DNAC or not	To check the Health Score of the controller and Do Unmonitored state analysis if the device is in unmonitored state To add 9800-CL controller and check if the devices gets added to DNAC or not	passed	
DNACJ233_2S_WLCU_9	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	
DNAC1233_28_WLCU_10	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	
DNACI233_2S_WLCU_11	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	
DNAC1233_28_WLCU_12	Do the Assurance Telemetry Analysis from Tools page	To do the Assurance Telemetry Analysis from Tools page	passed	
DNAC1233_25_WLCU_13	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	
DNAC1233_25_WLCU_14	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	

DNACJ233_28_WLCU_15	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		

Pan Assurance event viewer

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_PAEV_1	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	passed	
DNACJ233_2S_PAEV_2	Disconnecting a 9105 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	passed	
DNACJ233_2S_PAEV_3	Disconnecting a 9115 AP from eWLC	To disconnect a 9115 AP from eWLC and verify the same in the Issues & Events	passed	
DNACJ233_2S_PAEV_4	Disconnecting a 9120 AP from eWLC	To disconnect a 9120 AP from eWLC and verify the same in the Issues & Events	passed	
DNACJ233_2S_PAEV_5	Disconnecting a 9130 AP from eWLC	To disconnect a 9105 AP from eWLC and verify the same in the Issues & Events	passed	
DNACJ233_2S_PAEV_6	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	
DNACJ233_2S_PAEV_7	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	

DNACJ233_2S_PAEV_8	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	
DNACJ233_2S_PAEV_9	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	
DNACJ233_28_PAEV_10	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	
DNACJ233_28_PAEV_11	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	
DNACI233_28_PAEV_12	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	
DNACJ233_28_PAEV_13	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	
DNACJ233_28_PAEV_14	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	
DNACJ233_28_PAEV_15	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	
DNACJ233_28_PAEV_16	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	

Network Setting Design Compliance

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_NSD_1	Navigating to the Network setting page to verify design compliance	To check the design compliance of the network page in network setting	passed	
DNACJ233_2S_NSD_2	Navigating to the Device Credential page to verify design compliance	To check the design compliance of the Device Credential page in network setting	passed	
DNACJ233_2S_NSD_3	Navigating to the IP Address Pools to verify design compliance	To check the design compliance of the IP Address Pools in network setting	passed	
DNACJ233_2S_NSD_4	Validating the SP Profiles page to verify design compliance	To check the design compliance of the SP Profiles in network setting	passed	
DNACJ233_2S_NSD_5	Validating the Wireless page to verify design compliance	To check the design compliance of the Wireless in network setting	passed	
DNACJ233_2S_NSD_6	Validating the Telemetry page to verify design compliance	To check the design compliance of the Wireless in network setting	passed	

Network Setting Design Compliance

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_NSD_1	Navigating to the Network setting page to verify design compliance	To check the design compliance of the network page in network setting	passed	
DNACJ233_2S_NSD_2	Navigating to the Device Credential page to verify design compliance	To check the design compliance of the Device Credential page in network setting	passed	

DNACJ233_2S_NSD_3	Navigating to the IP Address Pools to verify design compliance	To check the design compliance of the IP Address Pools in network setting	passed	
DNACJ233_2S_NSD_4	Validating the SP Profiles page to verify design compliance	To check the design compliance of the SP Profiles in network setting	passed	
DNACJ233_2S_NSD_5	Validating the Wireless page to verify design compliance	To check the design compliance of the Wireless in network setting	passed	
DNACJ233_2S_NSD_6	Validating the Telemetry page to verify design compliance	To check the design compliance of the Wireless in network setting	passed	

3D Maps Enhancements Phase 2

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_3DME_1	Heatmap must incorporate effect of AP location, txPower, elevation and azimuth	Verify if changes reflected or not	passed	
DNACJ233_2S_3DME_2	User can select multiple APs and see the cumulative coverage of these Aps	Verify if changes reflected or not	passed	
DNACJ233_2S_3DME_3	Support multiple radios per AP on the same band	Verify if changes reflected or not	passed	
DNACJ233_2S_3DME_4	Heatmap must incorporate antenna propagation pattern	Verify if changes reflected or not	passed	
DNACJ233_28_3DME_5	UI control for channels and channel display	Verify if changes reflected or not	passed	
DNACJ233_2S_3DME_6	change the AP type	Verify if we can change the AP type	passed	

DNACJ233_2S_3DME_7	Ability to control AP position & height	Verify if we can move the AP position on the 3d Floor map and modify its height as well and as well in 2d mode	passed	
DNACJ233_2S_3DME_8	Floor level RF model selection granularity	Verify if we are able to get floor level RF model in case of multi floor building	passed	
DNACJ233_2S_3DME_9	Ability to control AP Tx Power level & Channel	Verify if we change the TX power and channel, we can see it on the 3d floor map	passed	
DNACJ233_2S_3DME_10	Ability to control external antenna type	Verify if we can select the type of external antenna - omni directional, bi-directional, etc	passed	
DNACJ233_2S_3DME_11	Ability to control the camera in first person mode (fly controls)	Verify if ability is there to get regular FOV and a wide angle FOV	passed	
DNACJ233_2S_3DME_12	Clip plane default position must align with building's bounding box	Verify if default position is aligned with buildings bounding box	passed	
DNACJ233_2S_3DME_13	Ability to control the camera such that it orbits around a target (orbit controls)	Verify if we can control camera around a target	passed	
DNACI233_2S_3DME_14	Support near/far clip planes in 3 dimensions for point cloud and isosurface visualizations	verify support is available for near/far clip plans in 3D	passed	
DNACJ233_2S_3DME_15	Ability to save custom view settings	Verify if we can save customer view settings and retrieve them	passed	

DNACJ233_2S_3DME_16	Ability to control the SLA target for Signal Strength (default: TBD) and SNR (default: TBD)	Verify SLA control knob for RSSI & SNR	passed	
DNACJ233_2S_3DME_17	Insight on coverage gaps (substantiated by sensor ray visualization)	Verify coverage gaps from Sensor(ray visualization)	passed	
DNACJ233_2S_3DME_18	Insights Infra: Ability to hyperlink insight into chase camera view of 3D visualization	Verify hyperlink of insight to chase camera(3D)	passed	
DNACJ233_2S_3DME_19	3D floor data can be entered directly into DNAC using the Maps wall/obstacle drawing function	Verify manual 3D floor data can be entered & saved	passed	
DNACJ233_2S_3DME_20	3D Rendering of Building Geometry with multi-floor and single floor view support	Verify rendering of building geometry (single,multi)	passed	

Rolling AP Upgrade

I

Logical ID	Title	Description	Status	Defect ID
DNACJ233_2S_RAPU_1	Providing the same controller name and ip address for primary controller and N+1 controller		passed	
DNACJ233_2S_RAPU_2	Upgrading the software image in a controller	To check whether the software image is upgraded in controller	passed	
DNACJ233_2S_RAPU_3	Scheduling the time to upgrade the software image into a controller.	the software image	passed	

DNACJ233_2S_RAPU_4	Scheduling the time "Now" to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time "Now"	passed	
DNACJ233_2S_RAPU_5	Resync trigger to Controller from DNAC after upgrade the software image in controller.	To check whether Controller is reloaded when triggering from DNAC after upgrade the software image in controller.	passed	
DNACJ233_2S_RAPU_6	Upgrade the wrong software image into the Controller from DNAC	To verify whether the error message will display when trying to upgrade wrong software image into the Controller from DNAC	passed	
DNACJ233_28_RAPU_7	AP joining status to Controller after upgrade the software image	To check whether the joined Aps upgraded with controller image	passed	
DNACJ233_2S_RAPU_8	Verify the client connectivity status to Controller after upgrade the software image	To check whether the Client associate with controller	passed	
DNACJ233_28_RAPU_9	Upgrading the software image into existing group of AP	To check whether the software image is upgraded into existing group of AP	passed	
DNACJ233_25_RAPU_10	Import the image to image repository using HTTP	To check whether the WLC is upgraded using TFTP from PI	passed	
DNACI233_25_RAPU_11	Import the image to image repository using FTP	To check whether the WLC is upgraded using FTP from PI	passed	



Regression Features

- 3D maps Enhancements, on page 78
- Activation workflow usability improvements , on page 82
- All Data Report Inventory and SWIM, on page 85
- AP Impersonation, on page 89
- AP Reboot for Troubleshooting, on page 92
- Assurance workflow changes to support AP Refresh, on page 96
- Assurance: Client 360 Usage Events, on page 97
- Brownfield 9800 Local/Flex connect Application Visibility, on page 100
- Called Station ID, on page 101
- Composite Model Configs, on page 107
- Display AP Ethernet MAC address in Inventory and details page, on page 109
- DNA Dashboard for RRM , on page 112
- Download option for config preview, on page 116
- Enable CLI Configuration Preview for Update Telemetry Settings and Site Assignment, on page 119
- Endpoints 360, on page 122
- EWLC Brownfield SSID Override, on page 126
- Exporting Assurance Pages Overall Health, Network Health and Client Health, on page 132
- Guest Anchor, on page 136
- Health Analytics, on page 143
- Inventory: Support for Maintenance mode, on page 146
- MAC Randomization, on page 151
- Mesh AP Support, on page 153
- Mobility configuration, on page 158
- Network Device, on page 161
- Network Insights 2.0 Radio Insights based on Client Experience, on page 164
- OEAP mode enablement in Wireless Profile , on page 167
- Overall And Network Health Dashboard, on page 172
- PnP, on page 178
- Radius Profiling, on page 181
- Rogue, on page 187
- RRM Support Coverage Hole Detection, EDRRM configurations, on page 189
- RRM Support for General Parameters , on page 191
- RRM assurance for granular reasons for power and channel change, on page 194

- Show Rogue client location in the threat 360, on page 198
- Smart Licensing, on page 201
- Support configuration of advanced WLAN parameters, on page 204
- Support for AP LED blink flash from DNAC, on page 208
- Support for custom password prompt, on page 217
- Support for recurring discovery, on page 220
- SWIM, on page 222
- SWIM, on page 225
- Config Wireless, on page 227

3D maps Enhancements

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_447	Heatmap must incorporate effect of AP location, Tx Power, elevation and azimuth	Verify if changes reflected or not	Passed	
DNACJ233S_Reg_448	User can select multiple APs and see the cumulative coverage of these Aps	Verify if changes reflected or not	Passed	
DNACJ233S_Reg_449	Support multiple radios per AP on the same band	Verify if changes reflected or not	Passed	
DNACJ233S_Reg_450	Heatmap must incorporate antenna propagation pattern	Verify if changes reflected or not	Passed	
DNACJ233S_Reg_451	UI control for channels and channel display	Verify if changes reflected or not	Passed	
DNACJ233S_Reg_452	change the AP type	Verify if we can change the AP type	Passed	
DNACJ233S_Reg_453	Ability to control AP position & height	Verify if we can move the AP position on the 3d Floor map and modify its height as well and as well in 2d mode	Passed	

DNACJ233S_Reg_454	Floor level RF model selection granularity	Verify if we are able to get floor level RF model in case of multi floor building	Passed
DNACJ233S_Reg_455	Ability to control AP Tx Power level & Channel	Verify if we change the TX power and channel, we can see it on the 3d floor map	Passed
DNACJ233S_Reg_456	Ability to control external antenna type	Verify if we can select the type of external antenna - omni directional, bi-directional, etc	Passed
DNACJ233S_Reg_457	Ability to control the camera in first person mode (fly controls)	Verify if ability is there to get regular FOV and a wide angle FOV	Passed
DNACJ233S_Reg_458	Clip plane default position must align with building's bounding box	Verify if default position is aligned with buildings bounding box	Passed
DNACJ233S_Reg_459	Ability to control the camera such that it orbits around a target (orbit controls)	Verify if we can control camera around a target	Passed
DNACJ233S_Reg_460	Support near/far clip planes in 3 dimensions for point cloud and isosurface visualizations	verify support is available for near/far clip plans in 3D	Passed
DNACJ233S_Reg_461	Ability to save custom view settings	Verify if we can save customer view settings and retrieve them	Passed
DNACJ233S_Reg_462	Ability to control the SLA target for Signal Strength (default: TBD) and SNR (default:TBD)	Verify SLA control knob for RSSI & SNR	Passed

DNACJ233S_Reg_463	Insight on coverage gaps (substantiated by sensor ray visualization)	Verify coverage gaps from Sensor(ray visualization)	Passed
DNACJ233S_Reg_464	Insights Infra: Ability to hyperlink insight into chase camera view of 3D visualization	Verify hyperlink of insight to chase camera(3D)	Passed
DNACJ233S_Reg_465	3D floor data can be entered directly into DNAC using the Maps wall/obstacle drawing function	Verify manual 3D floor data can be entered & saved	Passed
DNACJ233S_Reg_466	3D Rendering of Building Geometry with multi-floor and single floor view support	Verify rendering of building geometry (single,multi)	Passed
DNACJ233_28_Reg_447	Heatmap must incorporate effect of AP location, txPower, elevation and azimuth	Verify if changes reflected or not	passed
DNACJ233_28_Reg_448	User can select multiple APs and see the cumulative coverage of these Aps	Verify if changes reflected or not	passed
DNACJ233_28_Reg_449	Support multiple radios per AP on the same band	Verify if changes reflected or not	passed
DNACJ233_2S_Reg_450	Heatmap must incorporate antenna propagation pattern	Verify if changes reflected or not	passed
DNACJ233_2S_Reg_451	UI control for channels and channel display	Verify if changes reflected or not	passed
DNACJ233_2S_Reg_452	change the AP type	Verify if we can change the AP type	passed

DNACJ233_2S_Reg_453	Ability to control AP position & height	Verify if we can move the AP position on the 3d Floor map and modify its height as well and as well in 2d mode	passed	
DNACJ233_2S_Reg_454	Floor level RF model selection granularity	Verify if we are able to get floor level RF model in case of multi floor building	passed	
DNACJ233_2S_Reg_455	Ability to control AP Tx Power level & Channel	Verify if we change the TX power and channel, we can see it on the 3d floor map	passed	
DNACJ233_2S_Reg_456	Ability to control external antenna type	Verify if we can select the type of external antenna - omni directional, bi-directional, etc	passed	
DNACJ233_28_Reg_457	Ability to control the camera in first person mode (fly controls)	Verify if ability is there to get regular FOV and a wide angle FOV	passed	
DNACJ233_2S_Reg_458	Clip plane default position must align with building's bounding box	Verify if default position is aligned with buildings bounding box	passed	
DNACJ233_28_Reg_459	Ability to control the camera such that it orbits around a target (orbit controls)	Verify if we can control camera around a target	passed	
DNACJ233_2S_Reg_460	Support near/far clip planes in 3 dimensions for point cloud and isosurface visualizations	verify support is available for near/far clip plans in 3D	passed	
DNACJ233_2S_Reg_461	Ability to save custom view settings	Verify if we can save customer view settings and retrieve them	passed	

DNACJ233_2S_Reg_462	Ability to control the SLA target for Signal Strength (default: TBD) and SNR (default:TBD)	Verify SLA control knob for RSSI & SNR	passed	
DNACJ233_2S_Reg_463	Insight on coverage gaps (substantiated by sensor ray visualization)	Verify coverage gaps from Sensor(ray visualization)	passed	
DNACJ233_2S_Reg_464	Insights Infra: Ability to hyperlink insight into chase camera view of 3D visualization	Verify hyperlink of insight to chase camera(3D)	passed	
DNACJ233_2S_Reg_465	3D floor data can be entered directly into DNAC using the Maps wall/obstacle drawing function	Verify manual 3D floor data can be entered & saved	passed	
DNACJ233_2S_Reg_466	3D Rendering of Building Geometry with multi-floor and single floor view support	Verify rendering of building geometry (single,multi)	passed	

Activation workflow usability improvements

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_628	Validate the changes in Upgrade popup[trigger only distribution/trigger only activation]	To validate the changes in Upgrade popup[trigger only distribution/trigger only activation]	Passed	
DNACJ233S_Reg_629	Validating skipped activation by clicking skip	To validating skipped activation by clicking skip	Passed	
DNACJ233S_Reg_630	Schedule only distribution for an image tagged golden	To schedule only distribution for an image tagged golden	Passed	

DNACJ233S_Reg_631	Validate the toggle button under Activation tab and Distribution complete message under schedule tab	To validate the toggle button under Activation tab and Distribution complete message under schedule tab	Failed	CSCwb05494
DNACJ233S_Reg_632	Schedule distribution followed by activation	To schedule distribution followed by activation	Passed	
DNACJ233S_Reg_633	Validate the activation while distribution is skipped	To validate the activation while distribution is skipped	Passed	
DNACJ233S_Reg_634	Validate Base image Activation	To validate Base image Activation	Passed	
DNACJ233S_Reg_635	Validate Base image distribution	To validate Base image distribution	Passed	
DNACJ233S_Reg_636	Validate the outdated filter redirected from home screen	To validate the outdated filter redirected from home screen	Passed	
DNACJ233S_Reg_637	Validate the Image Update status redirected from home screen	To validate the Image Update status redirected from home screen	Passed	
DNACJ233S_Reg_638	Validate the count of image upgrade status on home screen	To validate the count of image upgrade status on home screen	Passed	
DNACJ233S_Reg_639	Validate Filter Success status redirected from home screen	To validate Filter Success status redirected from home screen	Passed	
DNACJ233S_Reg_640	Validate Filter Failure status redirected from home screen	To validate Filter Failure status redirected from home screen	Passed	
DNACJ233S_Reg_641	Validate Filter In Progress status redirected from home screen	To validate Filter In Progress status redirected from home screen	Passed	

DNACJ233S_Reg_642	Validate	To validate	Passed	
	inclusion/exclusion of device not having Outdated status for multiplied device upgrade	inclusion/exclusion of device not having Outdated status for multiplied device upgrade		
DNACJ233_2S_Reg_628	Validate the changes in Upgrade popup[trigger only distribution/trigger only activation]	To validate the changes in Upgrade popup[trigger only distribution/trigger only activation]	passed	
DNACJ233_28_Reg_629	Validating skipped activation by clicking skip	To validating skipped activation by clicking skip	passed	
DNACJ233_2S_Reg_630	Schedule only distribution for an image tagged golden	To schedule only distribution for an image tagged golden	passed	
DNACJ233_2S_Reg_631	Validate the toggle button under Activation tab and Distribution complete message under schedule tab	To validate the toggle button under Activation tab and Distribution complete message under schedule tab	passed	
DNACJ233_28_Reg_632	Schedule distribution followed by activation	To schedule distribution followed by activation	passed	
DNACJ233_28_Reg_633	Validate the activation while distribution is skipped	To validate the activation while distribution is skipped	passed	
DNACJ233_2S_Reg_634	Validate Base image Activation	To validate Base image Activation	passed	
DNACJ233_2S_Reg_635	Validate Base image distribution	To validate Base image distribution	passed	
DNACJ233_28_Reg_636	Validate the outdated filter redirected from home screen	To validate the outdated filter redirected from home screen	passed	
DNACJ233_2S_Reg_637	Validate the Image Update status redirected from home screen	To validate the Image Update status redirected from home screen	passed	

DNACJ233_2S_Reg_638	Validate the count of image upgrade status on home screen	To validate the count of image upgrade status on home screen	passed	
DNACJ233_2S_Reg_639	Validate Filter Success status redirected from home screen	To validate Filter Success status redirected from home screen	passed	
DNACJ233_2S_Reg_640	Validate Filter Failure status redirected from home screen	To validate Filter Failure status redirected from home screen	passed	
DNACJ233_28_Reg_641	Validate Filter In Progress status redirected from home screen	To validate Filter In Progress status redirected from home screen	passed	
DNACJ233_28_Reg_642		To validate inclusion/exclusion of device not having Outdated status for multiplied device upgrade		

All Data Report - Inventory and SWIM

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_126	Generate the Inventory report as PDF format	To Check the report generated as PDF format or not	Passed	
DNACJ233S_Reg_127	Generate the Inventory report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ233S_Reg_128	Generate the Inventory report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ233S_Reg_129	Generate the Inventory report with schedule time as now	To Check the report generated in schedule now time	Passed	
DNACJ233S_Reg_130	Generate the Inventory report with schedule time as Run later	To Check the report generated in schedule later time	Passed	

DNACJ233S_Reg_131	Generate the Inventory report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	Passed	
DNACJ233S_Reg_132	Generate the Inventory report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ233S_Reg_133	Generate the Inventory report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ233S_Reg_134	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	
DNACJ233S_Reg_135	Generate the SWIM report as PDF format	To Check the report generated as PDF format or not	Passed	
DNACJ233S_Reg_136	Generate the SWIM report as CSV format	To Check the report generated as CSV format or not	Passed	
DNACJ233S_Reg_137	Generate the SWIM report as TDE format	To Check the report generated as TDE format or not	Passed	
DNACJ233S_Reg_138	Generate the SWIM report with schedule time as now	To Check the report generated in schedule now time	Passed	
DNACJ233S_Reg_139	Generate the SWIM report with schedule time as Run later	To Check the report generated in schedule later time	Passed	
DNACJ233S_Reg_140	Generate the SWIM report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	Passed	

DNA CI2220 D 141	Concepte 41 - CUUD 4	To Varie 4	Desard	
DNACJ233S_Reg_141	Generate the SWIM report with email notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ233S_Reg_142	Generate the SWIM report with webhook notification	To Verify the notification generated or not with valid report details	Passed	
DNACJ233S_Reg_143	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	
DNACJ233S_Reg_144	Generate the SWIM report without performing SWIM operation	To validate the report details shown or not without performing the SWIM operation	Passed	
DNACJ233S_Reg_145	Create report in English UI and validate the details in Japanese UI	To check details are shown or not in Japanese UI	Passed	
DNACJ233_2S_Reg_126	Generate the Inventory report as PDF format	To Check the report generated as PDF format or not	passed	
DNACJ233_2S_Reg_127	Generate the Inventory report as CSV format	To Check the report generated as CSV format or not	passed	
DNACJ233_2S_Reg_128	Generate the Inventory report as TDE format	To Check the report generated as TDE format or not	passed	
DNACJ233_28_Reg_129	Generate the Inventory report with schedule time as now	To Check the report generated in schedule now time	passed	
DNACJ233_2S_Reg_130	Generate the Inventory report with schedule time as Run later	To Check the report generated in schedule later time	passed	
DNACJ233_28_Reg_131	Generate the Inventory report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	passed	

DNACJ233_2S_Reg_132	Generate the Inventory report with email notification	To Verify the notification generated or not with valid report details	passed	
DNACJ233_2S_Reg_133	Generate the Inventory report with webhook notification	To Verify the notification generated or not with valid report details	passed	
DNACJ233_2S_Reg_134	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	
DNACJ233_2S_Reg_135	Generate the SWIM report as PDF format	To Check the report generated as PDF format or not	passed	
DNACJ233_2S_Reg_136	Generate the SWIM report as CSV format	To Check the report generated as CSV format or not	passed	
DNACJ233_28_Reg_137	Generate the SWIM report as TDE format	To Check the report generated as TDE format or not	passed	
DNACJ233_2S_Reg_138	Generate the SWIM report with schedule time as now	To Check the report generated in schedule now time	passed	
DNACJ233_28_Reg_139	Generate the SWIM report with schedule time as Run later	To Check the report generated in schedule later time	passed	
DNACJ233_28_Reg_140	Generate the SWIM report with schedule time as Run Recurring option	To Check the report generated in schedule recurring time	passed	
DNACJ233_2S_Reg_141	Generate the SWIM report with email notification	To Verify the notification generated or not with valid report details	passed	

DNACJ233_2S_Reg_142	Generate the SWIM report with webhook notification	To Verify the notification generated or not with valid report details	passed	
DNACJ233_2S_Reg_143	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	
DNACJ233_2S_Reg_144	Generate the SWIM report without performing SWIM operation	To validate the report details shown or not without performing the SWIM operation	passed	
DNACJ233_2S_Reg_145	Create report in English UI and validate the details in Japanese UI	To check details are shown or not in Japanese UI	passed	

AP Impersonation

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_193	Enable AP Impersonation on DNAC	To enable AP Impersonation on DNAC	Passed	
DNACJ233S_Reg_194	Enable/Disable Rogue detection on DNAC	To Enable/Disable Rogue detection on DNAC	Passed	
DNACJ233S_Reg_195	Verify AP Impersonation works for 9115AP connected to eWLC	To verify AP Impersonation works for 9115AP connected to eWLC	Passed	
DNACJ233S_Reg_196	Verify AP Impersonation works for 9120AP connected to eWLC	To verify AP Impersonation works for 9120AP connected to eWLC	Passed	
DNACJ233S_Reg_197	Verify AP Impersonation works for 9130AP connected to eWLC	To verify AP Impersonation works for 9130AP connected to eWLC	Passed	

DNACJ233S_Reg_198	Verify AP Impersonation works for 4800AP connected to eWLC	To verify AP Impersonation works for 4800AP connected to eWLC	Passed	
DNACJ233S_Reg_199	Detect AP Impersonation using 9115AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 9115AP in Flex Mode and to verify details of AP Impersonation	Passed	
DNACJ233S_Reg_200	Detect AP Impersonation using 9120AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 9120AP in Flex Mode and to verify details of AP Impersonation	Passed	
DNACJ233S_Reg_201	Detect AP Impersonation using 9130AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 9130AP in Flex Mode and to verify details of AP Impersonation	Passed	
DNACJ233S_Reg_202	Detect AP Impersonation using 4800AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 4800AP in Flex Mode and to verify details of AP Impersonation	Passed	
DNACJ233S_Reg_203	Verify AP Impersonation details from Threat 360 View	To verify AP Impersonation details from Threat 360 View	Passed	
DNACJ233S_Reg_204	Verify High Threats based on the time interval	To verify High Threats based on the time interval	Passed	
DNACJ233S_Reg_205	Generate AP Impersonation Rogue report	To generate AP Impersonation Rogue report	Passed	
DNACJ233S_Reg_206	Export AP Impersonation Rogue report	To export AP Impersonation Rogue report	Passed	
DNACJ233S_Reg_207	Verify High Threats through map	To verify High Threats through map	Passed	
DNACJ233S_Reg_208	Create and verify Rogue Rules	To create and verify Rogue Rules	Passed	

				,
DNACJ233_2S_Reg_193	Enable AP Impersonation on DNAC	To enable AP Impersonation on DNAC	passed	
DNACJ233_2S_Reg_194	Enable/Disable Rogue detection on DNAC	To Enable/Disable Rogue detection on DNAC	passed	
DNACJ233_2S_Reg_195	Verify AP Impersonation works for 9115AP connected to eWLC	To verify AP Impersonation works for 9115AP connected to eWLC	passed	
DNACJ233_28_Reg_196	Verify AP Impersonation works for 9120AP connected to eWLC	To verify AP Impersonation works for 9120AP connected to eWLC	passed	
DNACJ233_28_Reg_197	Verify AP Impersonation works for 9130AP connected to eWLC	To verify AP Impersonation works for 9130AP connected to eWLC	passed	
DNACJ233_2S_Reg_198	Verify AP Impersonation works for 4800AP connected to eWLC	To verify AP Impersonation works for 4800AP connected to eWLC	passed	
DNACJ233_2S_Reg_199	Detect AP Impersonation using 9115AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 9115AP in Flex Mode and to verify details of AP Impersonation	passed	
DNACJ233_2S_Reg_200	Detect AP Impersonation using 9120AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 9120AP in Flex Mode and to verify details of AP Impersonation	passed	
DNACJ233_28_Reg_201	Detect AP Impersonation using 9130AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 9130AP in Flex Mode and to verify details of AP Impersonation	passed	
DNACJ233_28_Reg_202	Detect AP Impersonation using 4800AP in Flex Mode and verify details of AP Impersonation	To detect AP Impersonation using 4800AP in Flex Mode and to verify details of AP Impersonation	passed	

DNACJ233_2S_Reg_203	Verify AP Impersonation details from Threat 360 View	To verify AP Impersonation details from Threat 360 View	passed	
DNACJ233_2S_Reg_204	Verify High Threats based on the time interval	To verify High Threats based on the time interval	passed	
DNACJ233_2S_Reg_205	Generate AP Impersonation Rogue report	To generate AP Impersonation Rogue report	passed	
DNACJ233_2S_Reg_206	Export AP Impersonation Rogue report	To export AP Impersonation Rogue report	passed	
DNACJ233_2S_Reg_207	Verify High Threats through map	To verify High Threats through map	passed	
DNACJ233_2S_Reg_208	Create and verify Rogue Rules	To create and verify Rogue Rules	passed	

AP Reboot for Troubleshooting

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_373	Selecting 9120 AP for reboot	To Verify the 9120 Ap rebooted or not	Passed	
DNACJ233S_Reg_374	Selecting 9130 AP for reboot	To Verify the 9130 Ap rebooted or not	Passed	
DNACJ233S_Reg_375	Selecting 9115 AP for reboot	To Verify the 9115 Ap rebooted or not	Passed	
DNACJ233S_Reg_376	Selecting 9105 AP for reboot	To Verify the 9105 Ap rebooted or not	Passed	
DNACJ233S_Reg_377	Selecting multiple AP's belonging to the same Controller	To Verify the Ap's rebooted or not while ap's connected to same controller	Passed	
DNACJ233S_Reg_378	Selecting multiple AP's belonging to different Controller	To Verify the Ap's rebooted or not while ap's connected to different controller	Passed	

r	·	[·
DNACJ233S_Reg_379	Selecting EWC master AP for reboot	To Verify the EWC master Ap rebooted or not	Passed	
DNACJ233S_Reg_380	Selecting NON-AP device for reboot option	To Verify non-ap devices rebooted or not	Passed	
DNACJ233S_Reg_381	Selecting more than 200 Aps for Reboot	To Verify the Ap's selected or not beyond the max limit	Passed	
DNACJ233S_Reg_382	APs selected for reboot are unreachable	To verify unreachable ap's selected for reboot or not	Passed	
DNACJ233S_Reg_383	Selecting Flex connect AP for reboot	To verify Flex connect Ap reboot or not	Passed	
DNACJ233S_Reg_384	Ap's selected for reboot are already part of in-progress provision flow	To verify Ap reboot or not which is already part of in provision flow	Passed	
DNACJ233S_Reg_385	Selecting APs & unsupported device for reboot	To Verify error shown or not for unsupported devices	Passed	
DNACJ233S_Reg_386	AP selected for reboot with schedule now option selected in the scheduler side bar	To verify ap rebooted with schedule now option	Passed	
DNACJ233S_Reg_387	AP selected for reboot with schedule later option selected in the scheduler side bar	To verify ap rebooted with schedule later option	Passed	
DNACJ233S_Reg_388	Selecting un-provisioned AP for reboot	To verify un-provisioned ap rebooted or not	Passed	
DNACJ233S_Reg_389	Verifying ap 2.4 ghz radio configuration after ap reboot	To verify 2.4 ghz configuration changed or not after ap reboot	Passed	

DNACJ233S_Reg_390	Verifying ap 5 ghz radio configuration after ap reboot	To verify 5 ghz configuration changed or not after ap reboot	Passed	
DNACJ233S_Reg_391	Verifying security type of client after ap reboot	To verify security type configuration changed or not after ap reboot	Passed	
DNACJ233S_Reg_392	Ap selected for continuous reboot	To verify crash happen or not during continuous reboot	Passed	
DNACJ233_2S_Reg_373	Selecting 9120 AP for reboot	To Verify the 9120 Ap rebooted or not	passed	
DNACJ233_2S_Reg_374	Selecting 9130 AP for reboot	To Verify the 9130 Ap rebooted or not	passed	
DNACJ233_2S_Reg_375	Selecting 9115 AP for reboot	To Verify the 9115 Ap rebooted or not	passed	
DNACJ233_2S_Reg_376	Selecting 9105 AP for reboot	To Verify the 9105 Ap rebooted or not	passed	
DNACJ233_28_Reg_377	Selecting multiple AP's belonging to the same Controller	To Verify the Ap's rebooted or not while ap's connected to same controller	passed	
DNACJ233_28_Reg_378	Selecting multiple AP's belonging to different Controller	To Verify the Ap's rebooted or not while ap's connected to different controller	passed	
DNACJ233_2S_Reg_379	Selecting EWC master AP for reboot	To Verify the EWC master Ap rebooted or not	passed	
DNACJ233_2S_Reg_380	Selecting NON-AP device for reboot option	To Verify non-ap devices rebooted or not	passed	
DNACJ233_28_Reg_381	Selecting more than 200 Aps for Reboot	To Verify the Ap's selected or not beyond the max limit	passed	
DNACJ233_28_Reg_382	APs selected for reboot are unreachable	To verify unreachable ap's selected for reboot or not	passed	

DNACJ233_2S_Reg_383	Selecting Flex connect AP for reboot	To verify Flex connect Ap reboot or not	passed	
DNACJ233_2S_Reg_384	Ap's selected for reboot are already part of in-progress provision flow	To verify Ap reboot or not which is already part of in provision flow	passed	
DNACJ233_2S_Reg_385	Selecting APs & unsupported device for reboot	To Verify error shown or not for unsupported devices	passed	
DNACJ233_2S_Reg_386	AP selected for reboot with schedule now option selected in the scheduler side bar	To verify ap rebooted with schedule now option	passed	
DNACJ233_2S_Reg_387	AP selected for reboot with schedule later option selected in the scheduler side bar	To verify ap rebooted with schedule later option	passed	
DNACJ233_2S_Reg_388	Selecting un-provisioned AP for reboot	To verify un-provisioned ap rebooted or not	passed	
DNACJ233_2S_Reg_389	Verifying ap 2.4 ghz radio configuration after ap reboot	To verify 2.4 ghz configuration changed or not after ap reboot	passed	
DNACJ233_2S_Reg_390	Verifying ap 5 ghz radio configuration after ap reboot	To verify 5 ghz configuration changed or not after ap reboot	passed	
DNACJ233_2S_Reg_391	Verifying security type of client after ap reboot	To verify security type configuration changed or not after ap reboot	passed	
DNACJ233_2S_Reg_392	Ap selected for continuous reboot	To verify crash happen or not during continuous reboot	passed	

Assurance workflow changes to support AP Refresh

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_105	Provision network devices in DNAC using Inventory & PNP flow	To provision network devices in DNAC using Inventory & PNP flow	Passed	
DNACJ233S_Reg_106	Perform AP Refresh flow in DNAC and verify the details	To perform AP Refresh flow in DNAC and verify the details	Passed	
DNACJ233S_Reg_107	Check the report after Ap Refresh process is done	To verify AP details in report after ap replacement	Passed	
DNACJ233S_Reg_108	AP Refresh process using different model AP(9115 to 9130)	To verify AP Refresh with different AP model	Passed	
DNACJ233S_Reg_109	Verify AP refresh works fine for all model APs	Verify AP refresh works fine for all model APs	Passed	
DNACJ233S_Reg_110	Choosing new AP from same controller for AP refresh	To choose new AP from same controller for AP refresh	Passed	
DNACJ233S_Reg_111	Choosing new AP from different controller for AP refresh	To choose new AP from different controller for AP refresh	Passed	
DNACJ233S_Reg_112	Perform AP refresh process for bulk amount of AP's	To perform AP refresh process for bulk amount of AP's	Passed	
DNACJ233_2S_Reg_105	Provision network devices in DNAC using Inventory & PNP flow	To provision network devices in DNAC using Inventory & PNP flow	passed	
DNACJ233_2S_Reg_106	Perform AP Refresh flow in DNAC and verify the details	To perform AP Refresh flow in DNAC and verify the details	passed	CSCwc07679

DNACJ233_2S_Reg_107	Check the report after Ap Refresh process is done	To verify AP details in report after ap replacement	passed	
DNACJ233_2S_Reg_108	AP Refresh process using different model AP(9115 to 9130)	To verify AP Refresh with different AP model	passed	
DNACJ233_28_Reg_109	Verify AP refresh works fine for all model APs	Verify AP refresh works fine for all model APs	passed	
DNACJ233_28_Reg_110	Choosing new AP from same controller for AP refresh	To choose new AP from same controller for AP refresh	passed	
DNACJ233_2S_Reg_111	Choosing new AP from different controller for AP refresh	To choose new AP from different controller for AP refresh	passed	
DNACJ233_2S_Reg_112	Perform AP refresh process for bulk amount of AP's	To perform AP refresh process for bulk amount of AP's	passed	

Assurance: Client 360 Usage Events

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_164	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	
DNACJ233S_Reg_165	Connecting a Windows clients to a WLAN and check if the client health ,Active clients detail is shown in the wireless Clients dashlet	the wlan created and check if the clients health is shown in the	Passed	

DNACJ233S_Reg_166	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	
DNACJ233S_Reg_167	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	
DNACJ233S_Reg_168	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	
DNACJ233S_Reg_169	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	
DNACJ233S_Reg_170	Validating the client onboarding times in client health page	To validate the client onboarding times in client health page in DNAC assurance	Passed	
DNACJ233S_Reg_171	Validating the client connectivity RSSI in client health page	To validate the client connectivity RSSI in client health page in DNAC assurance	Passed	
DNACJ233S_Reg_172	Validating the client connectivity SNR in client health page	To validate the client connectivity RSSI in client health page in DNAC assurance	Passed	

DNACJ233_2S_Reg_164	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	
DNACJ233_2S_Reg_165	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	
DNACJ233_2S_Reg_166	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	
DNACJ233_2S_Reg_167	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	CSCwc13805
DNACJ233_2S_Reg_168	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	
DNACJ233_2S_Reg_169	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	

DNACJ233_2S_Reg_170	Validating the client onboarding times in client health page	To validate the client onboarding times in client health page in DNAC assurance	passed	
DNACJ233_2S_Reg_171	Validating the client connectivity RSSI in client health page	To validate the client connectivity RSSI in client health page in DNAC assurance	passed	
DNACJ233_2S_Reg_172	Validating the client connectivity SNR in client health page	To validate the client connectivity RSSI in client health page in DNAC assurance	passed	

Brownfield 9800 Local/Flex connect - Application Visibility

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_301	Add 9800-CL and enable telemetry for flex and guest	To Add 9800-CL and enable telemetry for flex and guest	Passed	
DNACJ233S_Reg_302	Add 9800-80 and enable telemetry for flex and guest	To Add 9800-80 and enable telemetry for flex and guest	Passed	
DNACJ233S_Reg_303	Connect client in 9800-80(HA) and verify app usage in WLAN	To Connect client in 9800-80 and verify app usage in WLAN	Passed	
DNACJ233S_Reg_304	Connect client in 9800-80 and verify app usage in Guest WLAN	To Connect client in 9800-80 and verify app usage in Guest WLAN	Passed	
DNACJ233S_Reg_305	Sort by location	Sort by location	Passed	
DNACJ233S_Reg_306	Sort by time	Sort by time	Passed	
DNACJ233S_Reg_307	sort by SSID	sort by SSID	Passed	
DNACJ233S_Reg_308	Enable/disable auto refresh	Enable/disable auto refresh	Passed	
DNACJ233S_Reg_309	edit dashboard	edit dashboard	Passed	

DNACJ233S_Reg_310	Export Latest Application usage details	Export Latest Application usage details	Passed	
DNACJ233S_Reg_311	Export trends Application usage details	Export trends Application usage details	Passed	
DNACJ233_2S_Reg_301	Add 9800-CL and enable telemetry for flex and guest	To Add 9800-CL and enable telemetry for flex and guest	passed	
DNACJ233_2S_Reg_302	Add 9800-80 and enable telemetry for flex and guest	To Add 9800-80 and enable telemetry for flex and guest	passed	
DNACJ233_2S_Reg_303	Connect client in 9800-80(HA) and verify app usage in WLAN	To Connect client in 9800-80 and verify app usage in WLAN	passed	
DNACJ233_2S_Reg_304	Connect client in 9800-80 and verify app usage in Guest WLAN	To Connect client in 9800-80 and verify app usage in Guest WLAN	passed	
DNACJ233_28_Reg_305	Sort by location	Sort by location	passed	
DNACJ233_28_Reg_306	Sort by time	Sort by time	passed	
DNACJ233_28_Reg_307	sort by SSID	sort by SSID	passed	CSCwb98168
DNACJ233_2S_Reg_308	Enable/disable auto refresh	Enable/disable auto refresh	passed	
DNACJ233_28_Reg_309	edit dashboard	edit dashboard	passed	
DNACJ233_2S_Reg_310	Export Latest Application usage details	Export Latest Application usage details	passed	
DNACJ233_28_Reg_311	Export trends Application usage details	Export trends Application usage details	passed	

Called Station ID

L	ogical ID	Title	Description	Status	Defect ID
---	-----------	-------	-------------	--------	-----------

DNACJ233S_Reg_251	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid"	Passed	
DNACJ233S_Reg_252	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-ssid"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-ssid"	Passed	
DNACJ233S_Reg_253	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-group-name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-group-name"	Passed	
DNACJ233S_Reg_254	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress-ssid"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress-ssid"	Passed	
DNACJ233S_Reg_255	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress"	Passed	
DNACJ233S_Reg_256	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-only"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-only"	Passed	

DNACJ233S_Reg_257	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-location"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-location"	Passed	
DNACJ233S_Reg_258	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid" with different networks	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid" with different networks	Passed	
DNACJ233S_Reg_259	configure different servers for authentication and accounting of of attribute	To configure different servers for authentication and accounting of attribute	Passed	
DNACJ233S_Reg_260	configuring both AAA and local authentication	To configuring both AAA and local authentication	Passed	
DNACJ233S_Reg_261	Verify Downgrade and upgrade impacted while configuring called station id for authentication and accounting	To verify Downgrade and upgrade impacted while configuring called station id for authentication and accounting	Passed	
DNACJ233S_Reg_262	Verify HA active to standby config impacts when configuring called station id for authentication and accounting	To verify config impact HA active to standby when configuring called station id for authentication and accounting	Passed	
DNACJ233S_Reg_263	Verify active to standby to active config impact when configuring called station id for authentication and accounting	To verify config impact when active to standby to active when configuring called station id for authentication and accounting	Passed	

DNACJ233S_Reg_264	Verify by changing mac address format in attribute and check config impact "radius-server attribute 31 mac format ? "	To Verify the changing of mac address format in attribute and check config	Passed	
DNACJ233S_Reg_265	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid "with mac filtering configured in AAA	To Configure mac filtering and verify client connectivity	Passed	
DNACJ233S_Reg_266	Verify Editing changes are applying while configuring radius-server wireless attribute call station id for authentication and accounting with "ap-name "with mac filtering configured in AAA	To Verify Editing changes are applying while configuring radius-server wireless attribute call station id for authentication and accounting with "ap-name"	Passed	
DNACJ233S_Reg_267	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid "with Mobility configuration	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid "with Mobility configuration	Passed	
DNACJ233_2S_Reg_251	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid"	passed	

DNACJ233_2S_Reg_252	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-ssid"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-ssid"	passed	
DNACJ233_2S_Reg_253	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-group-name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-group-name"	passed	
DNACJ233_2S_Reg_254	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress-ssid"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress-ssid"	passed	
DNACJ233_2S_Reg_255	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-macaddress"	passed	
DNACJ233_2S_Reg_256	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-only"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-only"	passed	
DNACJ233_2S_Reg_257	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-location"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-location"	passed	

DNACJ233_2S_Reg_258	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid" with different networks	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid" with different networks	passed	
DNACJ233_2S_Reg_259	configure different servers for authentication and accounting of attribute	To configure different servers for authentication and accounting of attribute	passed	
DNACJ233_2S_Reg_260	configuring both AAA and local authentication	To configuring both AAA and local authentication	passed	
DNACJ233_2S_Reg_261	Verify Downgrade and upgrade impacted while configuring called station id for authentication and accounting	To verify Downgrade and upgrade impacted while configuring called station id for authentication and accounting	passed	
DNACJ233_2S_Reg_262	Verify HA active to standby config impacts when configuring called station id for authentication and accounting	To verify config impact HA active to standby when configuring called station id for authentication and accounting	passed	
DNACJ233_2S_Reg_263	Verify active to standby to active config impact when configuring called station id for authentication and accounting	To verify config impact when active to standby to active when configuring called station id for authentication and accounting	passed	
DNACJ233_2S_Reg_264	Verify by changing mac address format in attribute and check config impact "radius-server attribute 31 mac format ? "	To Verify the changing of mac address format in attribute and check config	passed	

DNACJ233_2S_Reg_265	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid "with mac filtering configured in AAA	To Configure mac filtering and verify client connectivity	passed	
DNACJ233_28_Reg_266	Verify Editing changes are applying while configuring radius-server wireless attribute call station id for authentication and accounting with "ap-name "with mac filtering configured in AAA	To Verify Editing changes are applying while configuring radius-server wireless attribute call station id for authentication and accounting with "ap-name"	passed	
DNACJ233_2S_Reg_267	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid "with Mobility configuration	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-name-ssid "with Mobility configuration	passed	

Composite Model Configs

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_519	Create a new model config design	To verify model config created or not	Passed	
DNACJ233S_Reg_520	Discover and Create Designs from a Legacy Device	To verify model config created or not legacy device	Passed	
DNACJ233S_Reg_521	Create a Model Config Design for AAA RADIUS Attributes	To verify model config created or not AAA radius	Passed	

DNACJ233S_Reg_522	Create a Model	To verify model	Passed
	Config Design for Advanced SSID	config created or not for advanced SSID	
DNACJ233S_Reg_523	Create a Design for Cisco Clean Air	To verify model config created or not for clean Air	Passed
DNACJ233S_Reg_524	Create a Model Config Design for Dot11ax Configuration	To verify model config created or not for dot11ax	Passed
DNACJ233S_Reg_525	Create a Model Config Design for Event Driven RRM	To verify model config created or not for event driven	Passed
DNACJ233S_Reg_526	Create a Design for Flex Configuration	To verify model config created or not for flex configuration	Passed
DNACJ233S_Reg_527	Create a Design for Global IPv6	To verify model config created or not for global IPv6	Passed
DNACJ233S_Reg_528	Create a Model Config Design for Multicast	To verify model config created or not for multicast	Passed
DNACJ233S_Reg_529	Create a Model Config Design for RRM General Parameters with band 2.4Ghz	To verify model config created or not for 2.4ghz band	Passed
DNACJ233S_Reg_530	Create a Model Config Design for RRM General Parameters with band 5Ghz	To verify model config created or not for 5ghz band	Passed
DNACJ233_28_Reg_519	Create a new model config design	To verify model config created or not	passed
DNACJ233_28_Reg_520	Discover and Create Designs from a Legacy Device	To verify model config created or not legacy device	passed
DNACJ233_28_Reg_521	Create a Model Config Design for AAA RADIUS Attributes	To verify model config created or not AAA radius	passed

DNACJ233_25_Reg_522	Create a Model Config Design for Advanced SSID	To verify model config created or not for advanced SSID	passed	
DNACJ233_28_Reg_523	Create a Design for Cisco Clean Air	To verify model config created or not for clean Air	passed	
DNACJ233_2S_Reg_524	Create a Model Config Design for Dot11ax Configuration	To verify model config created or not for dot11ax	passed	
DNACJ233_28_Reg_525	Create a Model Config Design for Event Driven RRM	To verify model config created or not for event driven	passed	
DNACJ233_2S_Reg_526	Create a Design for Flex Configuration	To verify model config created or not for flex configuration	passed	
DNACJ233_28_Reg_527	Create a Design for Global IPv6	To verify model config created or not for global IPv6	passed	
DNACJ233_28_Reg_528	Create a Model Config Design for Multicast	To verify model config created or not for multicast	passed	
DNACJ233_2S_Reg_529	Create a Model Config Design for RRM General Parameters with band 2.4Ghz	To verify model config created or not for 2.4ghz band	passed	
DNACJ233_2S_Reg_530	Create a Model Config Design for RRM General Parameters with band 5Ghz	To verify model config created or not for 5ghz band	passed	

Display AP Ethernet MAC address in Inventory and details page

Logical ID	Title	Description	Status	Defect ID
DNACJ2338_Reg_507	Verify AP Location and AP Ethernet Mac Column in Inventory/Provision Table	Location and AP Ethernet Mac	Passed	

DNACJ233S_Reg_508	Verify the Ap location and mac address on the AP Page	To verify the Ap location and mac address on the AP Page	Passed	
DNACJ233S_Reg_509	Verify the ap location and mac is same on the AP UI page and UI inventory table	To verify the ap location and mac is same on the AP UI page and UI inventory table	Passed	
DNACJ233S_Reg_510	Verify ap location and mac value on UI Inventory Page with device, at the time of ap provisioning	To verify ap location and mac value on UI Inventory Page with device, at the time of ap provisioning	Passed	
DNACJ233S_Reg_511	Verify ap location value on UI Inventory Page with device, at the time of ap re-provisioning	To verify ap location value on UI Inventory Page with device, at the time of ap re-provisioning	Passed	
DNACJ233S_Reg_512	Change ap location value to custom string on the device, verify at the time of provisioning	To change ap location value to custom string on the device, verify at the time of provisioning	Passed	
DNACJ233S_Reg_513	Change ap location value to custom string on the device, verify at the time of AP re-provisioning	To change ap location value to custom string on the device, verify at the time of AP re-provisioning	Passed	
DNACJ233S_Reg_514	Change ap location value to default-location on the device, verify at the time of AP provisioning	To change ap location value to default-location on the device, verify at the time of AP provisioning	Passed	
DNACJ233S_Reg_515	Verify AP mac address in Topology view	To verify AP mac address in Topology view	Passed	
DNACJ233S_Reg_516	Export inventory page data and verify AP location and mac address details	To export inventory page data and to verify AP location and mac address details	Passed	

DNACJ233S_Reg_517	Verify bulk APs location and mac address details in inventory page	To verify bulk APs location and mac address details in inventory page	Passed	
DNACJ233S_Reg_518	Verify AP Location and AP MAC column other than Unified APs	To verify AP Location and AP MAC column other than Unified APs	Passed	
DNACJ233_2S_Reg_507	Verify AP Location and AP Ethernet Mac Column in Inventory/Provision Table	To verify AP Location and AP Ethernet Mac Column in Inventory/Provision Table	passed	
DNACJ233_2S_Reg_508	Verify the Ap location and mac address on the AP Page	To verify the Ap location and mac address on the AP Page	passed	
DNACJ233_2S_Reg_509	Verify the ap location and mac is same on the AP UI page and UI inventory table	To verify the ap location and mac is same on the AP UI page and UI inventory table	passed	
DNACJ233_2S_Reg_510	Verify ap location and mac value on UI Inventory Page with device, at the time of ap provisioning	To verify ap location and mac value on UI Inventory Page with device, at the time of ap provisioning	passed	
DNACJ233_2S_Reg_511	Verify ap location value on UI Inventory Page with device, at the time of ap re-provisioning	To verify ap location value on UI Inventory Page with device, at the time of ap re-provisioning	passed	
DNACJ233_28_Reg_512	Change ap location value to custom string on the device, verify at the time of provisioning	To change ap location value to custom string on the device, verify at the time of provisioning	passed	
DNACJ233_2S_Reg_513	Change ap location value to custom string on the device, verify at the time of AP re-provisioning	To change ap location value to custom string on the device, verify at the time of AP re-provisioning	passed	

DNACJ233_2S_Reg_514	value to default-location on	To change ap location value to default-location on the device, verify at the time of AP provisioning	passed	
DNACJ233_2S_Reg_515	Verify AP mac address in Topology view	To verify AP mac address in Topology view	passed	
DNACJ233_2S_Reg_516	Export inventory page data and verify AP location and mac address details	To export inventory page data and to verify AP location and mac address details	passed	
DNACJ233_2S_Reg_517	Verify bulk APs location and mac address details in inventory page	To verify bulk APs location and mac address details in inventory page	passed	
DNACJ233_2S_Reg_518	Verify AP Location and AP MAC column other than Unified APs	To verify AP Location and AP MAC column other than Unified APs	passed	

DNA Dashboard for RRM

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_424	Configure Sunray and enable connectivity to kairos cloud	To configure Sunray and enable connectivity to kairos cloud	Passed	
DNACJ233S_Reg_425	Configure Sunray and test for 5ghz band	To configure Sunray and for 5ghz band	Passed	
DNACJ233S_Reg_426	Configure Sunray and test for 2.4ghz band	To configure Sunray and test for 2.4ghz band	Passed	
DNACJ233S_Reg_427	Configure Sunray with WPA3 security	To configure Sunray with WPA3 security	Passed	
DNACJ233S_Reg_428	Configure Sunray with WPA2 security	To configure Sunray with WPA2 security	Passed	

DNACJ233S_Reg_429	Configure Sunray and test with android client	To configure Sunray and test with android client	Passed	
DNACJ233S_Reg_430	Configure Sunray and test with iPhone client	To configure Sunray and test with iPhone client	Passed	
DNACJ233S_Reg_431	Configure Sunray and test with Mac client	To configure Sunray and test with Mac client	Passed	
DNACJ233S_Reg_432	Configure Sunray and test with Surface client	To configure Sunray and test with Surface client	Passed	
DNACJ233S_Reg_433	Configure Sunray and test with Windows client	To configure Sunray and test with Windows client	Passed	
DNACJ233S_Reg_434	Configure Sunray and test with only FRA enabled	To configure Sunray and test with only FRA enabled	Passed	
DNACJ233S_Reg_435	Configure Sunray and test with only DCA enabled	To configure Sunray and test with only DCA enabled	Passed	
DNACJ233S_Reg_436	Configure Sunray and test with only TPC enabled	To configure Sunray and test with only TPC enabled	Passed	
DNACJ233S_Reg_437	Configure Sunray and test with only DBS enabled	To configure Sunray and test with only DBS enabled	Passed	
DNACJ233S_Reg_438	Configure Sunray and test with different RF algorithm combinations	To configure Sunray and test with different RF algorithm combinations	Passed	
DNACJ233S_Reg_439	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	

DNACJ233S_Reg_440	Configure Sunray and test with 9115, 9120, 9130 AP	To configure Sunray and test with 9115, 9120, 9130 AP	Passed
DNACJ233S_Reg_441	Configure Sunray and test with 4800 AP	To configure Sunray and test with 4800 AP	Passed
DNACJ233S_Reg_442	Configure Sunray and test with eWLC HA	To configure Sunray and test with eWLC HA	Passed
DNACJ233S_Reg_443	Configure Sunray and test with EWC	To configure Sunray and test with EWC	Passed
DNACJ233S_Reg_444	Monitor RRM parameters and data over different time range	To monitor RRM parameters and data over different time range	Passed
DNACJ233S_Reg_445	Monitor RRM parameters and data over 2.4/5Ghz	To monitor RRM parameters and data over 2.4/5Ghz	Passed
DNACJ233S_Reg_446	Monitor spatial density, power distribution and other parameters based on the relevant device	To monitor spatial density, power distribution and other parameters based on the relevant device	Passed
DNACJ233_2S_Reg_424	Configure Sunray and enable connectivity to kairos cloud	To configure Sunray and enable connectivity to kairos cloud	passed
DNACJ233_28_Reg_425	Configure Sunray and test for 5ghz band	To configure Sunray and for 5ghz band	passed
DNACJ233_2S_Reg_426	Configure Sunray and test for 2.4ghz band	To configure Sunray and test for 2.4ghz band	passed
DNACJ233_2S_Reg_427	Configure Sunray with WPA3 security	To configure Sunray with WPA3 security	passed
DNACJ233_2S_Reg_428	Configure Sunray with WPA2 security	To configure Sunray with WPA2 security	passed

DNACJ233_2S_Reg_429	Configure Sunray and test with android client	To configure Sunray and test with android client	passed	
DNACJ233_28_Reg_430	Configure Sunray and test with iPhone client	To configure Sunray and test with iPhone client	passed	
DNACJ233_28_Reg_431	Configure Sunray and test with Mac client	To configure Sunray and test with Mac client	passed	
DNACJ233_2S_Reg_432	Configure Sunray and test with Surface client	To configure Sunray and test with Surface client	passed	
DNACJ233_2S_Reg_433	Configure Sunray and test with Windows client	To configure Sunray and test with Windows client	passed	
DNACJ233_28_Reg_434	Configure Sunray and test with only FRA enabled	To configure Sunray and test with only FRA enabled	passed	
DNACJ233_28_Reg_435	Configure Sunray and test with only DCA enabled	To configure Sunray and test with only DCA enabled	passed	
DNACJ233_28_Reg_436	Configure Sunray and test with only TPC enabled	To configure Sunray and test with only TPC enabled	passed	
DNACJ233_28_Reg_437	Configure Sunray and test with only DBS enabled	To configure Sunray and test with only DBS enabled	passed	
DNACJ233_2S_Reg_438	Configure Sunray and test with different RF algorithm combinations	To configure Sunray and test with different RF algorithm combinations	passed	
DNACJ233_2S_Reg_439	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	

DNACJ233_2S_Reg_440	Configure Sunray and test with 9115, 9120, 9130 AP	To configure Sunray and test with 9115, 9120, 9130 AP	passed	
DNACJ233_2S_Reg_441	Configure Sunray and test with 4800 AP	To configure Sunray and test with 4800 AP	passed	
DNACJ233_2S_Reg_442	Configure Sunray and test with eWLC HA	To configure Sunray and test with eWLC HA	passed	
DNACJ233_2S_Reg_443	Configure Sunray and test with EWC	To configure Sunray and test with EWC	passed	
DNACJ233_2S_Reg_444	Monitor RRM parameters and data over different time range	To monitor RRM parameters and data over different time range	passed	
DNACJ233_2S_Reg_445	Monitor RRM parameters and data over 2.4/5Ghz	To monitor RRM parameters and data over 2.4/5Ghz	passed	
DNACJ233_2S_Reg_446	Monitor spatial density, power distribution and other parameters based on the relevant device	To monitor spatial density, power distribution and other parameters based on the relevant device	passed	

Download option for config preview

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_492	Adding site and provisioning device	To check whether user able to create site and provision device	Passed	
DNACJ233S_Reg_493	Provisioning device using "now" option		Passed	
DNACJ233S_Reg_494	Provisioning device using "Later" option		Passed	

DNACJ233S_Reg_495	Provisioning device using "Generate configuration preview" option	To check whether the user able to provision device using "Generate configuration preview "option	Passed	
DNACJ233S_Reg_496	Check the status for download option for config preview	To check the status for download option for config preview	Passed	
DNACJ233S_Reg_497	Positioning AP's on site with different radios	To check AP's positioning after positioned with different radios	Passed	
DNACJ233S_Reg_498	Enable the Application telemetry and check the audit logs	To enable the Application telemetry and check the audit logs	Passed	
DNACJ233S_Reg_499	Disable the Application telemetry and check the audit logs	To Disable the Application telemetry and check the audit logs	Passed	
DNACJ233S_Reg_500	Reprovision the device and check the config preview	To Reprovision the device and check the config preview	Passed	
DNACJ233S_Reg_501	Update the telemetry setting and check the audit logs	To Update the telemetry setting and check the audit logs	Passed	
DNACJ233S_Reg_502	Checking the config preview configuration in HA setup	To check the config preview configurations in DNAC during HA	Passed	
DNACJ233S_Reg_503	Checking the config preview configuration in HA setup after reprovision the same device	To Check the config preview configuration in HA setup after reprovision the same device	Passed	
DNACJ233S_Reg_504	check the config preview option with no configuration selected	To check the config preview configurations with no configuration selected	Passed	

DNACJ233S_Reg_505	Provisioning eWLC using "Generate configuration preview" option	To check whether the user able to provision eWLC using "Generate configuration preview "option	Passed	
DNACJ233S_Reg_506	CLI template push and the config preview during provision	To check the config preview configurations after pushing cli template	Passed	
DNACJ233_28_Reg_492	Adding site and provisioning device	To check whether user able to create site and provision device	passed	
DNACJ233_2S_Reg_493	Provisioning device using "now" option	To check whether the user able to provision device using "now" option	passed	
DNACJ233_2S_Reg_494	Provisioning device using "Later" option	To check whether the user able to provision device using "Later "option	passed	
DNACJ233_28_Reg_495	Provisioning device using "Generate configuration preview" option	To check whether the user able to provision device using "Generate configuration preview "option	passed	
DNACJ233_28_Reg_496	Check the status for download option for config preview	To check the status for download option for config preview	passed	
DNACJ233_28_Reg_497	Positioning AP's on site with different radios	To check AP's positioning after positioned with different radios	passed	
DNACJ233_2S_Reg_498	Enable the Application telemetry and check the audit logs	To enable the Application telemetry and check the audit logs	passed	
DNACJ233_2S_Reg_499	Disable the Application telemetry and check the audit logs	To Disable the Application telemetry and check the audit logs	passed	

DNACJ233_2S_Reg_500	Reprovision the device and check the config preview	To Reprovision the device and check the config preview	passed	
DNACJ233_2S_Reg_501	Update the telemetry setting and check the audit logs	To Update the telemetry setting and check the audit logs	passed	
DNACJ233_28_Reg_502	Checking the config preview configuration in HA setup	To check the config preview configurations in DNAC during HA	passed	
DNACJ233_2S_Reg_503	Checking the config preview configuration in HA setup after reprovision the same device	To Check the config preview configuration in HA setup after reprovision the same device	passed	
DNACJ233_2S_Reg_504	check the config preview option with no configuration selected	To check the config preview configurations with no configuration selected	passed	
DNACJ233_2S_Reg_505	Provisioning eWLC using "Generate configuration preview" option	To check whether the user able to provision eWLC using "Generate configuration preview "option	passed	
DNACJ233_28_Reg_506	CLI template push and the config preview during provision	To check the config preview configurations after pushing cli template	passed	

Enable CLI Configuration Preview for Update Telemetry Settings and Site Assignment

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_546	configuration preview details	To verify configuration preview details while assigning site	Passed	

DNACJ233S_Reg_547	Verify configuration preview details while updating telemetry settings	To verify configuration preview details while updating telemetry settings	Passed
DNACJ233S_Reg_548	Check if the site assignment configuration previewed is not pushed to the device	To verify if the site assignment configuration previewed is not pushed to the device	Passed
DNACJ233S_Reg_549	Check if the telemetry configuration previewed is not pushed to the device	To verify if the telemetry configuration previewed is not pushed to the device	Passed
DNACJ233S_Reg_550	Check if the work items details corresponds to specific device	To verify if the work items details corresponds to specific device	Passed
DNACJ233S_Reg_551	Verify configuration preview details for 9800L	To verify configuration preview details for 9800L	Passed
DNACJ233S_Reg_552	Verify configuration preview details for 9800CL	To verify configuration preview details for 9800CL	Passed
DNACJ233S_Reg_553	Verify configuration preview details for 9800-40/80	To verify configuration preview details for 9800-40/80	Passed
DNACJ233S_Reg_554	Verify configuration preview details for EWC	To verify configuration preview details for EWC	Passed
DNACJ233S_Reg_555	Verify configuration preview details for EWC HA	To verify configuration preview details for EWC HA	Passed
DNACJ233S_Reg_556	Verify configuration preview details for 9800 HA	To verify configuration preview details for 9800 HA	Passed

DNACJ233S_Reg_557	Check if configuration preview option is enabled for unsupported devices	To check if configuration preview option is enabled for unsupported devices	Passed	
DNACJ233S_Reg_558	Check if the workflow doesn't push configuration after device reload	To check if the workflow doesn't push configuration after device reload	Passed	
DNACJ233_2S_Reg_546	Verify configuration preview details while assigning site	To verify configuration preview details while assigning site	passed	
DNACJ233_2S_Reg_547	Verify configuration preview details while updating telemetry settings	To verify configuration preview details while updating telemetry settings	passed	
DNACJ233_2S_Reg_548	Check if the site assignment configuration previewed is not pushed to the device	To verify if the site assignment configuration previewed is not pushed to the device	passed	
DNACJ233_2S_Reg_549	Check if the telemetry configuration previewed is not pushed to the device	To verify if the telemetry configuration previewed is not pushed to the device	passed	
DNACJ233_2S_Reg_550	Check if the work items details corresponds to specific device	To verify if the work items details corresponds to specific device	passed	
DNACJ233_28_Reg_551	Verify configuration preview details for 9800L	To verify configuration preview details for 9800L	passed	
DNACJ233_2S_Reg_552	Verify configuration preview details for 9800CL	To verify configuration preview details for 9800CL	passed	

DNACJ233_28_Reg_553	Verify configuration preview details for 9800-40/80	To verify configuration preview details for 9800-40/80	passed	
DNACJ233_2S_Reg_554	Verify configuration preview details for EWC	To verify configuration preview details for EWC	passed	
DNACJ233_2S_Reg_555	Verify configuration preview details for EWC HA	To verify configuration preview details for EWC HA	passed	
DNACJ233_2S_Reg_556	Verify configuration preview details for 9800 HA	To verify configuration preview details for 9800 HA	passed	
DNACJ233_2S_Reg_557	Check if configuration preview option is enabled for unsupported devices	To check if configuration preview option is enabled for unsupported devices	passed	
DNACJ233_2S_Reg_558	Check if the workflow doesn't push configuration after device reload	To check if the workflow doesn't push configuration after device reload	passed	

Endpoints 360

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_54	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	
DNACJ233S_Reg_55	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	

DNACJ2338_Reg_56	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	
DNACJ233S_Reg_57	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	
DNACJ233S_Reg_58	Connecting a Surface Go endpoint to a WLAN and check the client health	To connect a Surface Go endpoint to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ2338_Reg_59	Connecting a iPhone endpoint to a WLAN and check the client health	To connect a iPhone endpoint to the wlan created and check if the clients health is shown in the wireless client summary	Passed	
DNACJ2338_Reg_60	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	
DNACJ233S_Reg_61	Setting the timeline chart for various endpoints	To set the time line chart for various endpoints	Passed	
DNACJ233S_Reg_62	Checking the client onboarding time for various end points	To check the client onboarding time for various endpoints	Passed	
DNACJ2338_Reg_63	Verifying the Device info ,Connectivity & RF Details for various clients	To verify the device info, connectivity & Rf details for various clients	Passed	

DNACJ233S_Reg_64	Checking the deleted client details in DNAC	To check the deleted client details in DNAC	Passed	
DNACJ233S_Reg_65	Validating the RSSI & SNR values for various end point	To Validate the RSSI & SNR values for various end points	Passed	
DNACJ233S_Reg_66	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	
DNACJ233S_Reg_67	Validating the endpoint details in DNAC cloud	To validate the endpoint details in DNAC cloud	Passed	
DNACJ233_2S_Reg_54	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	
DNACJ233_2S_Reg_55	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	
DNACJ233_2S_Reg_56	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	
DNACJ233_2S_Reg_57	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	

DNACJ233_2S_Reg_58	Connecting a Surface Go endpoint to a WLAN and check the client health	To connect a Surface Go endpoint to the wlan created and check if the clients health is shown in the wireless client summary	passed	
DNACJ233_2S_Reg_59	Connecting a iPhone endpoint to a WLAN and check the client health	To connect a iPhone endpoint to the wlan created and check if the clients health is shown in the wireless client summary	passed	
DNACJ233_2S_Reg_60	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	
DNACJ233_2S_Reg_61	Setting the timeline chart for various endpoints	To set the time line chart for various endpoints	passed	
DNACJ233_28_Reg_62	Checking the client onboarding time for various end points	To check the client onboarding time for various endpoints	passed	
DNACJ233_2S_Reg_63	Verifying the Device info ,Connectivity & RF Details for various clients	To verify the device info, connectivity & Rf details for various clients	passed	
DNACJ233_2S_Reg_64	Checking the deleted client details in DNAC	To check the deleted client details in DNAC	passed	
DNACJ233_2S_Reg_65	Validating the RSSI & SNR values for various end point	To Validate the RSSI & SNR values for various end points	passed	
DNACJ233_2S_Reg_66	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	

1	dating the point details in AC cloudTo validate the endpoint details in DNAC cloud	passed	
---	--	--------	--

EWLC Brownfield - SSID Override

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_173	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	
DNACJ233S_Reg_174	Provisioning a the network device through inventory page via DNAC	To provision the network device via DNAC through the option in inventory page	Passed	
DNACJ233S_Reg_175	Assigning WLAN to the single floor created and changing the security type	To assign a WLAN created to the floor created and changing the security of the WLAN and check if the security is changed or not	Passed	
DNACJ233S_Reg_176	Connecting a client to WLAN assigning it to single floor created and changing the security type .	To assign a WLAN created to the floor created and changing the security of the WLAN to connect a client before and after security change.	Passed	
DNACJ233S_Reg_177	Creating a site with multiple floor and Changing the security for each floor	To create a site with multiple floor and mapping the WLAN to each floor and changing the security	Passed	

DNACJ233S_Reg_178	Overriding the security of each floor with different(WPA 2) security and connecting a window client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_179	Overriding the security of each floor with different (WPA 2) security and connecting a Android client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_180	Overriding the security of each floor with different (WPA 2) security and connecting a MS surface client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_181	Overriding the security of each floor with different (WPA 2) security and connecting a iPhone client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_182	Overriding the security of each floor with different (WPA 2) security and connecting a MAC client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_183	Connecting a Window client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a Window client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	Passed	

DNACJ233S_Reg_184	Connecting a MS surface client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a MS Surface client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	Passed	
DNACJ233S_Reg_185	Connecting a Android client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a Android client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	Passed	
DNACJ233S_Reg_186	Connecting a iPhone client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a iPhone client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	Passed	
DNACJ233S_Reg_187	Connecting a MAC OS client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a MAC client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	Passed	
DNACJ233S_Reg_188	Overriding the AAA of each floor with different AAA server and connecting a window client	To override the AAA of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_189	Overriding the AAA of each floor with different AAA server and connecting a MS surface client	To override the AAA of each floor with different security and connecting a client	Passed	

DNACJ233S_Reg_190	Overriding the AAA of each floor with different AAA server and connecting a Android client	To override the AAA of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_191	Overriding the AAA of each floor with different AAA server and connecting a iPhone client	To override the AAA of each floor with different security and connecting a client	Passed	
DNACJ233S_Reg_192	Overriding the AAA of each floor with different AAA server and connecting a MAC client	To override the AAA of each floor with different security and connecting a client	Passed	
DNACJ233_2S_Reg_173	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	
DNACJ233_2S_Reg_174	Provisioning a the network device through inventory page via DNAC	To provision the network device via DNAC through the option in inventory page	passed	
DNACJ233_2S_Reg_175	Assigning WLAN to the single floor created and changing the security type	To assign a WLAN created to the floor created and changing the security of the WLAN and check if the security is changed or not	passed	
DNACJ233_28_Reg_176	Connecting a client to WLAN assigning it to single floor created and changing the security type .	To assign a WLAN created to the floor created and changing the security of the WLAN to connect a client before and after security change.	passed	

DNACJ233_2S_Reg_177	Creating a site with multiple floor and Changing the security for each floor	To create a site with multiple floor and mapping the WLAN to each floor and changing the security	passed	
DNACJ233_2S_Reg_178	Overriding the security of each floor with different(WPA 2) security and connecting a window client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	passed	
DNACJ233_2S_Reg_179	Overriding the security of each floor with different (WPA 2) security and connecting a Android client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	passed	
DNACJ233_2S_Reg_180	Overriding the security of each floor with different (WPA 2) security and connecting a MS surface client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	passed	
DNACJ233_2S_Reg_181	Overriding the security of each floor with different (WPA 2) security and connecting a iPhone client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	passed	
DNACJ233_28_Reg_182	Overriding the security of each floor with different (WPA 2) security and connecting a MAC client	To create a site with multiple floor and changing the security of each floor with different security and connecting a client	passed	

DNACJ233_2S_Reg_183	Connecting a Window client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a Window client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	passed	
DNACJ233_2S_Reg_184	Connecting a MS surface client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a MS Surface client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	passed	
DNACJ233_2S_Reg_185	Connecting a Android client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a Android client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	passed	
DNACJ233_2S_Reg_186	Connecting a iPhone client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a iPhone client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	passed	
DNACJ233_2S_Reg_187	Connecting a MAC OS client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors	To connect a MAC client to WPA 3 security WLAN assigned to multiple floor and changing the AKM type of multiple floors and check the client behaviour	passed	

DNACJ233_2S_Reg_188	Overriding the AAA of each floor with different AAA server and connecting a window client	To override the AAA of each floor with different security and connecting a client	passed	
DNACJ233_2S_Reg_189	Overriding the AAA of each floor with different AAA server and connecting a MS surface client	To override the AAA of each floor with different security and connecting a client	passed	
DNACJ233_2S_Reg_190	Overriding the AAA of each floor with different AAA server and connecting a Android client	To override the AAA of each floor with different security and connecting a client	passed	
DNACJ233_2S_Reg_191	Overriding the AAA of each floor with different AAA server and connecting a iPhone client	To override the AAA of each floor with different security and connecting a client	passed	
DNACJ233_2S_Reg_192	Overriding the AAA of each floor with different AAA server and connecting a MAC client	To override the AAA of each floor with different security and connecting a client	passed	

Exporting Assurance Pages - Overall Health, Network Health and Client Health

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_312	Assurance health Overall Page - export dashboard	To export dashboard data from Assurance Overall health page	Passed	
DNACJ233S_Reg_313	Export dashboard after changing time period	To change time interval in overall page and export data	Passed	

DNACJ233S_Reg_314	Network Page - Edit dashboard	To Network Edit dashboard and rearrange/add option	Passed
DNACJ233S_Reg_315	Network Page - Export dashboard	To Export dashboard in Network page	Passed
DNACJ233S_Reg_316	Network Page - Time interval Modifications	To change time interval in Network page and export data	Passed
DNACJ233S_Reg_317	Network health -Export dashboard for specific location	To Export dashboard for specific location in Network health page	Passed
DNACJ233S_Reg_318	Network health -Export Network latest report	To Export Network latest report	Passed
DNACJ233S_Reg_319	Network health -Export Network trend report	To Export Network trend report	Passed
DNACJ233S_Reg_320	Edit Network devices Column and export dashboard	To Edit Network devices Column and export dashboard	Passed
DNACJ233S_Reg_321	Increase Network devices to be shown by varying size and export dashboard	To increase Network devices to be shown by varying size and export dashboard	Passed
DNACJ233S_Reg_322	Client- Edit dashboard	To Edit dashboard in Client page and make modifications	Passed
DNACJ233S_Reg_323	Client -Export dashboard	To Export client dashboard and verify all data are properly exported	Passed
DNACJ233S_Reg_324	Client tab- sort by Time interval	To sort based on Time interval and verify data is displayed for certain period of time	Passed

DNACJ233S_Reg_325	Client health -Export dashboard for specific location	To Export dashboard for specific location	Passed	
DNACJ233S_Reg_326	Client tab- sort by SSID and export dashboard	To sort using SSID and export dashboard	Passed	
DNACJ233S_Reg_327	Client tab- sort by radio and export dashboard	To sort using radio and export dashboard	Passed	
DNACJ233S_Reg_328	Client health -Export Network latest report	To Export Network latest report	Passed	
DNACJ233S_Reg_329	Client health -Export Network trend report	To Export Network trend report	Passed	
DNACJ233S_Reg_330	Edit Client devices Column and export dashboard	To Edit Client devices Column and export dashboard	Passed	
DNACJ233S_Reg_331	Increase Client devices to be shown by varying size and export dashboard	To Increase Client devices to be shown by varying size and export dashboard	Passed	
DNACJ233S_Reg_332	Wifi-6: Edit dashboard	To Edit dashboard in Wifi 6 page	Passed	
DNACJ233S_Reg_333	Wifi-6: Export dashboard	To Export dashboard in Wifi-6 page	Passed	
DNACJ233S_Reg_334	Wifi-6: sort by radio and Export dashboard	To sort by radio and Export dashboard in Wifi-6 page	Passed	
DNACJ233S_Reg_335	Wifi-6: sort by ssid and Export dashboard	To sort by ssid and Export dashboard in Wifi-6 page	Passed	
DNACJ233_28_Reg_312	Assurance health Overall Page - export dashboard	To export dashboard data from Assurance Overall health page	passed	
DNACJ233_2S_Reg_313	Export dashboard after changing time period	To change time interval in overall page and export data	passed	

DNACJ233_2S_Reg_314	Network Page - Edit dashboard	To Network Edit dashboard and rearrange/add option	passed	
DNACJ233_2S_Reg_315	Network Page - Export dashboard	To Export dashboard in Network page	passed	
DNACJ233_28_Reg_316	Network Page - Time interval Modifications	To change time interval in Network page and export data	passed	
DNACJ233_2S_Reg_317	Network health -Export dashboard for specific location	To Export dashboard for specific location in Network health page	passed	
DNACJ233_2S_Reg_318	Network health -Export Network latest report	To Export Network latest report	passed	
DNACJ233_28_Reg_319	Network health -Export Network trend report	To Export Network trend report	passed	
DNACJ233_2S_Reg_320	Edit Network devices Column and export dashboard	To Edit Network devices Column and export dashboard	passed	
DNACJ233_2S_Reg_321	Increase Network devices to be shown by varying size and export dashboard	To increase Network devices to be shown by varying size and export dashboard	passed	
DNACJ233_28_Reg_322	Client- Edit dashboard	To Edit dashboard in Client page and make modifications	passed	
DNACJ233_28_Reg_323	Client -Export dashboard	To Export client dashboard and verify all data are properly exported	passed	
DNACJ233_2S_Reg_324	Client tab- sort by Time interval	To sort based on Time interval and verify data is displayed for certain period of time	passed	

DNACJ233_2S_Reg_325	Client health -Export dashboard for specific location	To Export dashboard for specific location	passed	
DNACJ233_2S_Reg_326	Client tab- sort by SSID and export dashboard	To sort using SSID and export dashboard	passed	
DNACJ233_28_Reg_327	Client tab- sort by radio and export dashboard	To sort using radio and export dashboard	passed	
DNACJ233_28_Reg_328	Client health -Export Network latest report	To Export Network latest report	passed	
DNACJ233_28_Reg_329	Client health -Export Network trend report	To Export Network trend report	passed	
DNACJ233_2S_Reg_330	Edit Client devices Column and export dashboard	To Edit Client devices Column and export dashboard	passed	
DNACJ233_2S_Reg_331	Increase Client devices to be shown by varying size and export dashboard	To Increase Client devices to be shown by varying size and export dashboard	passed	
DNACJ233_2S_Reg_332	Wifi-6: Edit dashboard	To Edit dashboard in Wi-Fi 6 page	passed	
DNACJ233_28_Reg_333	Wifi-6: Export dashboard	To Export dashboard in Wifi-6 page	passed	
DNACJ233_28_Reg_334	Wifi-6: sort by radio and Export dashboard	To sort by radio and Export dashboard in Wifi-6 page	passed	
DNACJ233_28_Reg_335	Wifi-6: sort by ssid and Export dashboard	To sort by ssid and Export dashboard in Wifi-6 page	passed	

Guest Anchor

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_284	Configuring Guest Anchor in eWLC		Passed	

DNACJ233S_Reg_285	Checking the Mobility configuration in DNAC	To verify whether the mobility configurations are showing or not in DNAC	Passed	
DNACJ233S_Reg_286	Configuring Guest Anchor in DNAC with WPA 2 Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 2 PSK security also check the behaviour of the client when roaming from foreign to Anchor controller	Passed	
DNACJ233S_Reg_287	Configuring Guest Anchor in DNAC with WPA 2 dot 1 X Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 2 Dot1x security also check the behaviour of the client when roaming from foreign to Anchor controller	Passed	
DNACJ233S_Reg_288	Configuring Guest Anchor in DNAC with WPA 3 PSK Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 3 PSK security also check the behaviour of the client when roaming from foreign to Anchor controller	Passed	
DNACJ233S_Reg_289	Configuring Guest Anchor in DNAC with WPA 3 dot1x Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 3 dot1x security also check the behaviour of the client when roaming from foreign to Anchor controller	Passed	

DNACJ233S_Reg_290	Configuring Guest Anchor in DNAC with Open secured Security and connecting a client	To configure Guest Anchor and connecting a client to Open secured security also check the behaviour of the client when roaming from foreign to Anchor controller	Passed	
DNACJ233S_Reg_291	Configuring Guest Anchor in DNAC with Open Security and connecting a client	To configure Guest Anchor and connecting a client to Open security also check the behaviour of the client when roaming from foreign to Anchor controller	Passed	CSCwa90655
DNACJ233S_Reg_292	Configuring Guest Anchor in DNAC enabling FT and connecting a client	To configure Guest Anchor with FT enabled connecting a client t also check the behaviour of the client when roaming from foreign to Anchor controller	Passed	
DNACJ233S_Reg_293	Enabling MFP and configuring Guest Anchor to connect a client	To enable MFP and configuring Guest Anchor to connect a client	Passed	
DNACJ233S_Reg_294	Validating the Guest Anchor using different combination of eWLC as foreign and Anchor	To Validate the guest anchor with two different combination of eWLC and check if the clients gets connected and traffic is passed from Foreign to Anchor or not	Passed	

DNACJ233S_Reg_295	Validating the Guest Anchor using same model of eWLC as foreign and Anchor	To Validate the guest anchor with same combination of eWLC and check if the clients gets connected and traffic is passed from Foreign to Anchor or not	Passed	
DNACJ233S_Reg_296	Connecting a Window client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a Window client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	Passed	
DNACJ233S_Reg_297	Connecting a MS Surface client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a MS Surface client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	Passed	
DNACJ233S_Reg_298	Connecting a Android client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a Android client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	Passed	CSCwb00942
DNACJ233S_Reg_299	Connecting a iPhone client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a iPhone client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	Passed	
DNACJ233S_Reg_300	Connecting a MAC OS client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a MAC OS client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	Passed	
DNACJ233_2S_Reg_284	Configuring Guest Anchor in eWLC	To verify if the Guest Anchor Can be configured in eWLC	passed	

DNACJ233_2S_Reg_285	Checking the Mobility configuration in DNAC	To verify whether the mobility configurations are showing or not in DNAC	passed	
DNACJ233_2S_Reg_286	Configuring Guest Anchor in DNAC with WPA 2 Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 2 PSK security also check the behaviour of the client when roaming from foreign to Anchor controller	passed	
DNACJ233_2S_Reg_287	Configuring Guest Anchor in DNAC with WPA 2 dot 1 X Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 2 Dot1x security also check the behaviour of the client when roaming from foreign to Anchor controller	passed	
DNACJ233_2S_Reg_288	Configuring Guest Anchor in DNAC with WPA 3 PSK Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 3 PSK security also check the behaviour of the client when roaming from foreign to Anchor controller	passed	
DNACJ233_2S_Reg_289	Configuring Guest Anchor in DNAC with WPA 3 dot1x Security and connecting a client	To configure Guest Anchor and connecting a client to WPA 3 dot1x security also check the behaviour of the client when roaming from foreign to Anchor controller	passed	

DNACJ233_2S_Reg_290	Configuring Guest Anchor in DNAC with Open secured Security and connecting a client	To configure Guest Anchor and connecting a client to Open secured security also check the behaviour of the client when roaming from foreign to Anchor controller	passed	
DNACJ233_2S_Reg_291	Configuring Guest Anchor in DNAC with Open Security and connecting a client	To configure Guest Anchor and connecting a client to Open security also check the behaviour of the client when roaming from foreign to Anchor controller	passed	
DNACJ233_2S_Reg_292	Configuring Guest Anchor in DNAC enabling FT and connecting a client	To configure Guest Anchor with FT enabled connecting a client t also check the behaviour of the client when roaming from foreign to Anchor controller	passed	
DNACJ233_2S_Reg_293	Enabling MFP and configuring Guest Anchor to connect a client	To enable MFP and configuring Guest Anchor to connect a client	passed	
DNACJ233_2S_Reg_294	Validating the Guest Anchor using different combination of eWLC as foreign and Anchor	To Validate the guest anchor with two different combination of eWLC and check if the clients gets connected and traffic is passed from Foreign to Anchor or not	passed	

DNACJ233_2S_Reg_295	Validating the Guest Anchor using same model of eWLC as foreign and Anchor	To Validate the guest anchor with same combination of eWLC and check if the clients gets connected and traffic is passed from Foreign to Anchor or not	passed	
DNACJ233_2S_Reg_296	Connecting a Window client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a Window client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	passed	
DNACJ233_2S_Reg_297	Connecting a MS Surface client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a MS Surface client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	passed	
DNACJ233_2S_Reg_298	Connecting a Android client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a Android client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	passed	
DNACJ233_2S_Reg_299	Connecting a iPhone client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a iPhone client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	passed	
DNACJ233_2S_Reg_300	Connecting a MAC OS client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	To connecting a MAC OS client through Guest Anchor configured from DNAC with WPA 3 PSK Security and	passed	

Health Analytics

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_20	Health Analytics - RSSI for 9120 AP	To Verify the RSSI values in associating clients which is connected 9120 AP	Passed	
DNACJ233S_Reg_21	Health Analytics - RSSI for 9130 AP	To Verify the RSSI values in associating clients which is connected 9130 AP	Passed	
DNACJ233S_Reg_22	Health Analytics - RSSI for 9115 AP	To Verify the RSSI values in associating clients which is connected 9115 AP	Passed	
DNACJ233S_Reg_23	Health Analytics - RSSI for 9105 AP	To Verify the RSSI values in associating clients which is connected 9105 AP	Passed	
DNACJ233S_Reg_24	Health Analytics - SNR for 9120 AP	To Verify the SNR values in associating clients	Passed	CSCwa93608
DNACJ233S_Reg_25	Health Analytics - SNR for 9130 AP	To Verify the SNR values in associating clients	Passed	
DNACJ233S_Reg_26	Health Analytics - SNR for 9115AP	To Verify the SNR values in associating clients	Passed	
DNACJ233S_Reg_27	Health Analytics - SNR for 9105 AP	To Verify the SNR values in associating clients	Passed	
DNACJ233S_Reg_28	Health Analytics -for Inter Roaming	To Verify the Ap's details by the roaming scenario	Passed	
DNACJ233S_Reg_29	Health Analytics -for Intra Roaming	To Verify the Ap's details by the roaming scenario	Failed	CSCwa86266
DNACJ233S_Reg_30	Health Analytics -for IRCM Roaming	To Verify the Ap's details by the roaming scenario	Passed	
DNACJ233S_Reg_31	Health Analytics- Client Count by SSID	To verify the details of client based on SSID	Passed	

DNACJ233S_Reg_32	Health Analytics- Windows Onboarding Times	To verify the client onboard details	Passed	
DNACJ233S_Reg_33	Health Analytics- Android Onboarding Times	To verify the client onboard details	Passed	
DNACJ233S_Reg_34	Health Analytics- mac Onboarding Times	To verify the client onboard details	Passed	
DNACJ233S_Reg_35	Health Analytics - Ap Up Down	To verify the AP's UP or down status	Passed	
DNACJ233S_Reg_36	Health Analytics - Client Count	To verify the client count by Ap's association	Passed	
DNACJ233S_Reg_37	Health Analytics - Device Reachability	To verify the Device status of reachable/unreachable state	Passed	
DNACJ233S_Reg_38	Health Analytics - Ap Interference	To verify the Ap's Interference performance	Passed	
DNACJ233S_Reg_39	Generate the Report for Health Analytics	To verify the details in generated reports.	Passed	
DNACJ233_2S_Reg_20	Health Analytics - RSSI for 9120 AP	To Verify the RSSI values in associating clients which is connected 9120 AP	passed	
DNACJ233_2S_Reg_21	Health Analytics - RSSI for 9130 AP	To Verify the RSSI values in associating clients which is connected 9130 AP	passed	
DNACJ233_28_Reg_22	Health Analytics - RSSI for 9115 AP	To Verify the RSSI values in associating clients which is connected 9115 AP	passed	
DNACJ233_2S_Reg_23	Health Analytics - RSSI for 9105 AP	To Verify the RSSI values in associating clients which is connected 9105 AP	passed	
DNACJ233_2S_Reg_24	Health Analytics - SNR for 9120 AP	To Verify the SNR values in associating clients	passed	

DNACJ233_2S_Reg_25	Health Analytics - SNR for 9130 AP	To Verify the SNR values in associating clients	passed	
DNACJ233_2S_Reg_26	Health Analytics - SNR for 9115AP	To Verify the SNR values in associating clients	passed	
DNACJ233_2S_Reg_27	Health Analytics - SNR for 9105 AP	To Verify the SNR values in associating clients	passed	
DNACJ233_2S_Reg_28	Health Analytics -for Inter Roaming	To Verify the Ap's details by the roaming scenario	passed	CSCwc44889
DNACJ233_2S_Reg_29	Health Analytics -for Intra Roaming	To Verify the Ap's details by the roaming scenario	passed	
DNACJ233_2S_Reg_30	Health Analytics -for IRCM Roaming	To Verify the Ap's details by the roaming scenario	passed	
DNACJ233_28_Reg_31	Health Analytics- Client Count by SSID	To verify the details of client based on SSID	passed	
DNACJ233_28_Reg_32	Health Analytics- Windows Onboarding Times	To verify the client onboard details	passed	
DNACJ233_28_Reg_33	Health Analytics- Android Onboarding Times	To verify the client onboard details	passed	
DNACJ233_28_Reg_34	Health Analytics- mac Onboarding Times	To verify the client onboard details	passed	
DNACJ233_28_Reg_35	Health Analytics - Ap Up Down	To verify the AP's UP or down status	passed	
DNACJ233_28_Reg_36	Health Analytics - Client Count	To verify the client count by Ap's association	passed	
DNACJ233_28_Reg_37	Health Analytics - Device Reachability	To verify the Device status of reachable/unreachable state	passed	
DNACJ233_2S_Reg_38	Health Analytics - Ap Interference	To verify the Ap's Interference performance	passed	

Inventory: Support for Maintenance mode

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_354	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	
DNACJ233S_Reg_355	Provisioning a the network device through inventory page via DNAC	To provision the network device via DNAC through the option in inventory page	Passed	
DNACJ233S_Reg_356	Scheduling Maintenance for eWLC 9800-40 device	To schedule Maintenance for the eWLC 9800-40 device and check if the device is moved to Maintenance mode or not	Passed	
DNACJ233S_Reg_357	Scheduling Maintenance for eWLC 9800-80 device	To schedule Maintenance for the eWLC 9800-80 device and check if the device is moved to Maintenance mode or not	Passed	
DNACJ233S_Reg_358	Scheduling Maintenance for eWLC 9800-L device	To schedule Maintenance for the eWLC 9800-L device and check if the device is moved to Maintenance mode or not	Passed	

DNACJ233S_Reg_359	Scheduling Maintenance for eWLC 9800-CL device	To schedule Maintenance for the eWLC 9800-CL device and check if the device is moved to Maintenance mode or not	Passed	
DNACJ233S_Reg_360	Configuring eWLC AP to Maintenance state and check the behaviour	To schedule a Maintenance for the AP connected in eWLC and check if the Maintenance is applied for it or not	Passed	
DNACJ233S_Reg_361	Configuring EWC AP to Maintenance state and check the behaviour	To schedule a Maintenance for the AP connected in EWC and check if the Maintenance is applied for it or not	Passed	
DNACJ233S_Reg_362	Configuring Maintenance state for device with end times given in hours	To make a network device to maintenance state with end of maintenance in hours	Passed	
DNACJ233S_Reg_363	Configuring Maintenance state for device with end times in date and time	To make a network device to maintenance state with end of maintenance in days and hours	Passed	
DNACJ233S_Reg_364	Maintenance mode with recurrence as daily	To schedule the maintenance for the eWLC device with recurrence as daily	Passed	
DNACJ233S_Reg_365	Maintenance mode with recurrence as Weekly	To schedule the maintenance for the eWLC device with recurrence as Weekly and check if the mode is activated the number of times specified	Passed	

DNACJ233S_Reg_366	Scheduling Maintenance for eWLC device in HA mode	To schedule Maintenance for the eWLC device which has HA pair in active and check if the device is moved to Maintenance mode or not	Passed	
DNACJ233S_Reg_367	Schedule Maintenance for the eWLC device which is not reached from DNAC	To schedule Maintenance for the eWLC device which is not reachable from DNAC and check if the device is moved to Maintenance mode or not	Passed	
DNACJ233S_Reg_368	Schedule Maintenance for the EWC device which is not reached from DNAC		Passed	
DNACJ233S_Reg_369	Scheduling Maintenance for the eWLC device for which Netconf is given wrongly	To scheduling maintenance for the eWLC device for which Netconf is given wrongly	Passed	
DNACJ233S_Reg_370	Scheduling Maintenance for the EWC device for which Netconf is given wrongly	To scheduling maintenance for the EWC device for which Netconf is given wrongly	Passed	
DNACJ233S_Reg_371	Managing the eWLC device in the Maintenance mode	To managing the eWLC device in the Maintenance mode	Passed	
DNACJ233S_Reg_372	Managing the EWC device in the Maintenance mode	To managing the EWC device in the Maintenance mode	Passed	

DNACJ233_2S_Reg_354	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	
DNACJ233_2S_Reg_355	Provisioning a the network device through inventory page via DNAC	To provision the network device via DNAC through the option in inventory page	passed	
DNACJ233_2S_Reg_356	Scheduling Maintenance for eWLC 9800-40 device	To schedule Maintenance for the eWLC 9800-40 device and check if the device is moved to Maintenance mode or not	passed	
DNACJ233_2S_Reg_357	Scheduling Maintenance for eWLC 9800-80 device	To schedule Maintenance for the eWLC 9800-80 device and check if the device is moved to Maintenance mode or not	passed	
DNACJ233_2S_Reg_358	Scheduling Maintenance for eWLC 9800-L device	To schedule Maintenance for the eWLC 9800-L device and check if the device is moved to Maintenance mode or not	passed	
DNACJ233_2S_Reg_359	Scheduling Maintenance for eWLC 9800-CL device	To schedule Maintenance for the eWLC 9800-CL device and check if the device is moved to Maintenance mode or not	passed	
DNACJ233_2S_Reg_360	Configuring eWLC AP to Maintenance state and check the behaviour	To schedule a Maintenance for the AP connected in eWLC and check if the Maintenance is applied for it or not	passed	

DNACJ233_2S_Reg_361	Configuring EWC AP to Maintenance state and check the behaviour	To schedule a Maintenance for the AP connected in EWC and check if the Maintenance is applied for it or not	passed	
DNACJ233_2S_Reg_362	Configuring Maintenance state for device with end times given in hours	To make a network device to maintenance state with end of maintenance in hours	passed	
DNACJ233_2S_Reg_363	Configuring Maintenance state for device with end times in date and time	To make a network device to maintenance state with end of maintenance in days and hours	passed	
DNACJ233_28_Reg_364	Maintenance mode with recurrence as daily	To schedule the maintenance for the eWLC device with recurrence as daily	passed	
DNACJ233_2S_Reg_365	Maintenance mode with recurrence as Weekly	To schedule the maintenance for the eWLC device with recurrence as Weekly and check if the mode is activated the number of times specified	passed	
DNACJ233_2S_Reg_366	Scheduling Maintenance for eWLC device in HA mode	To schedule Maintenance for the eWLC device which has HA pair in active and check if the device is moved to Maintenance mode or not	passed	

DNACJ233_2S_Reg_367	Schedule Maintenance for the eWLC device which is not reached from DNAC	To schedule Maintenance for the eWLC device which is not reachable from DNAC and check if the device is moved to Maintenance mode or not	passed	
DNACJ233_2S_Reg_368	Schedule Maintenance for the EWC device which is not reached from DNAC	EWC device which	passed	
DNACJ233_2S_Reg_369	Scheduling Maintenance for the eWLC device for which Netconf is given wrongly	To scheduling maintenance for the eWLC device for which Netconf is given wrongly	passed	
DNACJ233_2S_Reg_370	Scheduling Maintenance for the EWC device for which Netconf is given wrongly	To scheduling maintenance for the EWC device for which Netconf is given wrongly	passed	
DNACJ233_28_Reg_371	Managing the eWLC device in the Maintenance mode	To managing the eWLC device in the Maintenance mode	passed	
DNACJ233_28_Reg_372	Managing the EWC device in the Maintenance mode	EWC device in the	passed	

MAC Randomization

Logical ID	Title	Description	Status	Defect ID
	DNAC and enable		Passed	

DNACJ233S_Reg_231	Provision EWLC to	To Provision	Passed	
	DNAC and join client with burned-in MAC	EWLC to DNAC and join client with burned-in MAC		
DNACJ233S_Reg_232	Join client with RCM in EWLC and verify denial reason in assurance	To Join client with RCM in EWLC and verify denial reason in assurance	Passed	
DNACJ233S_Reg_233	Join client with RCM in EWC and verify denial reason in assurance	To join client with RCM in EWC and verify denial reason in assurance	Passed	
DNACJ233S_Reg_234	Provision EWC to DNAC and join client with RCM	To Provision EWC to DNAC and join client with RCM	Passed	
DNACJ233S_Reg_235	Verify Random MAC in Client Health	To Verify Random MAC in Client Health	Passed	
DNACJ233S_Reg_236	Roaming across AP's same eWLC	To Roaming across AP's same eWLC	Passed	
DNACJ233S_Reg_237	Roaming across WLC with same mobility domain	To Roaming across WLC with same mobility domain	Passed	
DNACJ233S_Reg_238	Associating Window client without deny RCM enabled L3-Web auth SSID & Web login with guest user	To check that Window 10 client got associated without deny RCM enabled L3-Web auth SSID & Login with guest user credentials	Passed	
DNACJ233S_Reg_239	Using Hotspot Portal to Instruct Users on Disabling MAC Address Randomization	To Use Hotspot Portal to Instruct Users on Disabling MAC Address Randomization	Passed	
DNACJ233_28_Reg_230	Add AAA server in DNAC and enable pxGrid in ISE	To Add AAA Policy server in DNAC and enable pxGrid in ISE	passed	
DNACJ233_28_Reg_231	Provision EWLC to DNAC and join client with burned-in MAC	To Provision EWLC to DNAC and join client with burned-in MAC	passed	

DNACJ233_2S_Reg_232		To Join client with RCM in EWLC and verify denial reason in assurance	passed	
DNACJ233_2S_Reg_233	Join client with RCM in EWC and verify denial reason in assurance	To join client with RCM in EWC and verify denial reason in assurance	passed	
DNACJ233_2S_Reg_234	Provision EWC to DNAC and join client with RCM	To Provision EWC to DNAC and join client with RCM	passed	
DNACJ233_28_Reg_235	Verify Random MAC in Client Health	To Verify Random MAC in Client Health	passed	
DNACJ233_2S_Reg_236	Roaming across AP's same eWLC	To Roaming across AP's same eWLC	passed	
DNACJ233_2S_Reg_237	Roaming across WLC with same mobility domain	To Roaming across WLC with same mobility domain	passed	
DNACJ233_2S_Reg_238	Associating Window client without deny RCM enabled L3-Web auth SSID & Web login with guest user	To check that Window 10 client got associated without deny RCM enabled L3-Web auth SSID & Login with guest user credentials	passed	
DNACJ233_28_Reg_239	Using Hotspot Portal to Instruct Users on Disabling MAC Address Randomization	To Use Hotspot Portal to Instruct Users on Disabling MAC Address Randomization	passed	

Mesh AP Support

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_268	Configuring Mesh and provisioning the AP	To configure Mesh and provisioning the AP	Passed	
DNACJ233S_Reg_269	Monitor the AP parameters on Mesh operation	To monitor the AP parameters on Mesh operation	Passed	

DNACJ233S_Reg_270	Configuring Mesh setup from DNAC and verifying the same in eWLC	To configure mesh setup from DNAC and check if the configuration are pushed to eWLC	Passed	
DNACJ233S_Reg_271	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	
DNACJ233S_Reg_272	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	
DNACJ233S_Reg_273	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	
DNACJ233S_Reg_274	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	
DNACJ233S_Reg_275	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	
DNACJ233S_Reg_276	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	

DNACJ233S_Reg_277	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	
DNACJ233S_Reg_278	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	
DNACJ233S_Reg_279	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	
DNACJ233S_Reg_280	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	
DNACJ233S_Reg_281	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	

DNACJ233S_Reg_282	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	
DNACJ233S_Reg_283	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	
DNACJ233_2S_Reg_268	Configuring Mesh and provisioning the AP	To configure Mesh and provisioning the AP	passed	
DNACJ233_2S_Reg_269	Monitor the AP parameters on Mesh operation	To monitor the AP parameters on Mesh operation	passed	
DNACJ233_2S_Reg_270	Configuring Mesh setup from DNAC and verifying the same in eWLC	To configure mesh setup from DNAC and check if the configuration are pushed to eWLC	passed	
DNACJ233_2S_Reg_271	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	
DNACJ233_2S_Reg_272	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	
DNACJ233_2S_Reg_273	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	

DNACJ233 28 Reg 274	Configuring Mesh	To configure mesh	passed	
DIVRC3235_25_10g_274	setup in 2800 AP from DNAC and verifying the same in eWLC	setup in 2800 AP from DNAC and check if the configuration are pushed to eWLC	passoa	
DNACJ233_2S_Reg_275	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	
DNACJ233_2S_Reg_276	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	
DNACJ233_2S_Reg_277	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	
DNACJ233_2S_Reg_278	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	
DNACJ233_2S_Reg_279	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	

DNACJ233_2S_Reg_280	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	
DNACJ233_2S_Reg_281	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	
DNACJ233_2S_Reg_282	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	
DNACJ233_2S_Reg_283	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	

Mobility configuration

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_92	Configuring Mobility configuration in Controller	To verify the mobility configuration in controller	Passed	
DNACJ2338_Reg_93	Checking the Mobility configuration in DNAC	To verify whether the mobility configurations are showing or not in DNAC	Passed	

DNACJ233S_Reg_94	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	
DNACJ233S_Reg_95	Checking the Mobility groups configuration in HA setup	To check the mobility group configurations in DNAC during HA	Passed	
DNACJ2338_Reg_96	Checking the Mobility configuration between lightweight to virtual controller in DNAC		Passed	CSCwb06606
DNACJ2338_Reg_97	Checking the mobility configuration between virtual to 9800 controller in DNAC	To check whether the mobility happens between 9800 & Virtual controller	Passed	
DNACJ233S_Reg_98	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	
DNACJ233S_Reg_99	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	
DNACJ233S_Reg_100	Monitoring mobility configuration in DNAC using Android Client	To verify whether the Android client details are showing in DNAC or not	Passed	
DNACJ233S_Reg_101	Monitoring mobility configuration in DNAC using iOS Client	To verify whether the iOS client details are showing in DNAC or not	Passed	

DNACJ233S_Reg_102	Monitoring mobility configuration in DNAC using Windows Client	To verify whether the Windows client details are showing in DNAC or not	Passed	
DNACJ233S_Reg_103	Monitoring mobility configuration in DNAC using Mac Client	To verify whether the Mac client details are showing in DNAC or not	Passed	
DNACJ233S_Reg_104	Add/update/delete mobility peer configuration in DNAC	To check whether the mobility Peer configurations are add/Update/delete in DNAC	Passed	
DNACJ233_28_Reg_92	Configuring Mobility configuration in Controller	To verify the mobility configuration in controller	passed	
DNACJ233_2S_Reg_93	Checking the Mobility configuration in DNAC	To verify whether the mobility configurations are showing or not in DNAC	passed	
DNACJ233_28_Reg_94	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	
DNACJ233_2S_Reg_95	Checking the Mobility groups configuration in HA setup	To check the mobility group configurations in DNAC during HA	passed	
DNACJ233_2S_Reg_96	Checking the Mobility configuration between lightweight to virtual controller in DNAC	To check whether the mobility happens between lightweight & Virtual controller	passed	
DNACJ233_28_Reg_97	Checking the mobility configuration between virtual to 9800 controller in DNAC	To check whether the mobility happens between 9800 & Virtual controller	passed	

DNACJ233_2S_Reg_98	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	
DNACJ233_2S_Reg_99	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	
DNACJ233_2S_Reg_100	Monitoring mobility configuration in DNAC using Android Client	To verify whether the Android client details are showing in DNAC or not	passed	
DNACJ233_2S_Reg_101	Monitoring mobility configuration in DNAC using iOS Client	To verify whether the iOS client details are showing in DNAC or not	passed	
DNACJ233_2S_Reg_102	Monitoring mobility configuration in DNAC using Windows Client	To verify whether the Windows client details are showing in DNAC or not	passed	
DNACJ233_2S_Reg_103	Monitoring mobility configuration in DNAC using Mac Client	To verify whether the Mac client details are showing in DNAC or not	passed	
DNACJ233_2S_Reg_104	Add/update/delete mobility peer configuration in DNAC	To check whether the mobility Peer configurations are add/Update/delete in DNAC	passed	

Network Device

I

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_40	Verify Network Device dashboard details	To Verify Network Device dashboard details	Passed	

DNACJ233S_Reg_41	Verify if network device details is updated for each device	To verify if network device details is updated for each device	Passed	
DNACJ233S_Reg_42	Verify if AP details is updated for each AP	To verify if AP details is updated for each AP	Passed	CSCwa94203
DNACJ2338_Reg_43	Verify if device count is updated with each addition or deletion	To Verify if device count is updated with each addition or deletion	Passed	
DNACJ233S_Reg_44	Verify if different models of network devices are successfully monitored in dashboard	To Verify if different models of network devices are successfully monitored in dashboard	Passed	
DNACJ233S_Reg_45	Verify if different models of AP are successfully monitored in dashboard	To Verify if different models of AP are successfully monitored in dashboard	Passed	
DNACJ233S_Reg_46	Check device statistics over a timeline chart	To check device statistics over a timeline chart	Passed	
DNACJ233S_Reg_47	Check device statistics over different sites	To check device statistics over different sites	Passed	
DNACJ233S_Reg_48	Check device statistics over different domains	To check device statistics over different domains	Passed	
DNACJ233S_Reg_49	Check if the dashboard can be edited and customized	To check if the dashboard can be edited and customized	Passed	
DNACJ2338_Reg_50	Monitor network devices based on device type and health	Monitor network devices based on device type and health	Passed	
DNACJ233S_Reg_51	Verify the AP stats based on different criteria	To verify the AP stats based on different criteria	Passed	
DNACJ233S_Reg_52	Export the device details from network dashboard	To export the device details from network dashboard	Passed	

DNACJ233S_Reg_53	Monitor network device details in Network/Device 360 page	To monitor network device details in Network/Device 360 page	Passed	
DNACJ233_2S_Reg_40	Verify Network Device dashboard details	To Verify Network Device dashboard details	passed	
DNACJ233_28_Reg_41	Verify if network device details is updated for each device	To verify if network device details is updated for each device	passed	
DNACJ233_2S_Reg_42	Verify if AP details is updated for each AP	To verify if AP details is updated for each AP	passed	
DNACJ233_2S_Reg_43	Verify if device count is updated with each addition or deletion	To Verify if device count is updated with each addition or deletion	passed	
DNACJ233_28_Reg_44	Verify if different models of network devices are successfully monitored in dashboard	To Verify if different models of network devices are successfully monitored in dashboard	passed	
DNACJ233_28_Reg_45	Verify if different models of AP are successfully monitored in dashboard	To Verify if different models of AP are successfully monitored in dashboard	passed	
DNACJ233_2S_Reg_46	Check device statistics over a timeline chart	To check device statistics over a timeline chart	passed	
DNACJ233_2S_Reg_47	Check device statistics over different sites	To check device statistics over different sites	passed	
DNACJ233_2S_Reg_48	Check device statistics over different domains	To check device statistics over different domains	passed	
DNACJ233_2S_Reg_49	Check if the dashboard can be edited and customized	To check if the dashboard can be edited and customized	failed	CSCwc43603

DNACJ233_2S_Reg_50	Monitor network devices based on device type and health	Monitor network devices based on device type and health	passed	
DNACJ233_2S_Reg_51	Verify the AP stats based on different criteria	To verify the AP stats based on different criteria	passed	
DNACJ233_2S_Reg_52	Export the device details from network dashboard	To export the device details from network dashboard	failed	CSCwc43613
DNACJ233_2S_Reg_53	Monitor network device details in Network/Device 360 page	To monitor network device details in Network/Device 360 page	passed	CSCwc43632

Network Insights 2.0 - Radio Insights based on Client Experience

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_336	Add 9120 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9120 AP	Passed	
DNACJ233S_Reg_337	Validate the Issue count gradient in network insights.	To Validate the Issue count gradient in network insights.	Passed	
DNACJ233S_Reg_338	Add 9115 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics of Insights for 9115 AP	Passed	
DNACJ233S_Reg_339	Check the Client load per week in network insights.	To Check the Client load per week in network insights.	Passed	
DNACJ233S_Reg_340	Check the network insights filters for capacity ,coverage & throughput.	To Check the network insights filters for capacity ,coverage & throughput.	Passed	
DNACJ233S_Reg_341	Add 9130 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9130 AP	Passed	

DNACJ233S_Reg_342	Add 9105 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9105 AP	Passed	
DNACJ233S_Reg_343	Validate 9120 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9120 AP	Passed	
DNACJ233S_Reg_344	Validate 9115 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9115 AP	Passed	
DNACJ233S_Reg_345	Validate 9130 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9130 AP	Passed	
DNACJ233S_Reg_346	Validate 9105 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9105 AP	Passed	
DNACJ233S_Reg_347	Compare 9120 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	Failed	CSCwb00944
DNACJ233S_Reg_348	Compare 9120 AP & 9115 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ233S_Reg_349	Compare 9120 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	CSCwb02102
DNACJ233S_Reg_350	Compare 9115 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ233S_Reg_351	Compare 9115 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ233S_Reg_352	Compare 9130 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	Passed	
DNACJ233S_Reg_353	Create Two Networks with different types AP's	To compare the Networks in Network service Analytics	Passed	CSCwb04838

DNACJ233_2S_Reg_336	Add 9120 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9120 AP	passed	
DNACJ233_28_Reg_337	Validate the Issue count gradient in network insights.	To Validate the Issue count gradient in network insights.	passed	
DNACJ233_2S_Reg_338	Add 9115 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics of Insights for 9115 AP	passed	
DNACJ233_2S_Reg_339	Check the Client load per week in network insights.	To Check the Client load per week in network insights.	passed	
DNACJ233_2S_Reg_340	Check the network insights filters for capacity ,coverage & throughput.	To Check the network insights filters for capacity ,coverage & throughput.	passed	
DNACJ233_2S_Reg_341	Add 9130 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9130 AP	passed	
DNACJ233_2S_Reg_342	Add 9105 AP to DNAC and validate the details in Network insights.	To Validate the Network service Analytics for 9105 AP	passed	
DNACJ233_2S_Reg_343	Validate 9120 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9120 AP	passed	
DNACJ233_2S_Reg_344	Validate 9115 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9115 AP	passed	
DNACJ233_28_Reg_345	Validate 9130 AP in Network Heatmap with 2.4Ghz band	To Validate the Network service Analytics Heat map for 9130 AP	passed	
DNACJ233_2S_Reg_346	Validate 9105 AP in Network Heatmap with 5Ghz band	To Validate the Network service Analytics Heat map for 9105 AP	passed	

DNACJ233_2S_Reg_347	Compare 9120 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	passed	
DNACJ233_2S_Reg_348	Compare 9120 AP & 9115 AP in peer networks	To compare the AP's in Network service Analytics	passed	
DNACJ233_2S_Reg_349	Compare 9120 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	passed	
DNACJ233_2S_Reg_350	Compare 9115 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	passed	
DNACJ233_28_Reg_351	Compare 9115 AP & 9130 AP in peer networks	To compare the AP's in Network service Analytics	passed	
DNACJ233_2S_Reg_352	Compare 9130 AP & 9105 AP in peer networks	To compare the AP's in Network service Analytics	passed	
DNACJ233_2S_Reg_353	Create Two Networks with different types AP's	To compare the Networks in Network service Analytics	passed	

OEAP mode enablement in Wireless Profile

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_467	Verify enabling and disabling remote teleworker at site level	To verify enabling and disabling remote teleworker at site level	Passed	
DNACJ233S_Reg_468	Verify that remote worker enabled at site level can't be overridden at building and floor level	To verify that remote worker enabled at site level can't be overridden at building and floor level	Passed	
DNACJ233S_Reg_469	Verify the option to add AP auth list at floor level	To verify the option to add AP auth list at floor level	Passed	
DNACJ233S_Reg_470	Verify import AP Auth list option at floor level	To verify import AP Auth list option at floor level	Passed	

DNACJ233S_Reg_471	Verify adding AP Auth list with Serial number	To verify adding AP Auth list with Serial number	Passed
DNACJ233S_Reg_472	Verify deleting the added AP Auth list	To verify deleting the added AP Auth list	Passed
DNACJ233S_Reg_473	Validate provisioning the controller with remote worker enabled at site level	To validate provisioning the controller with remote worker enabled at site level	Passed
DNACJ233S_Reg_474	Validate provisioning the controller with remote worker disabled at site level	Validate provisioning the controller with remote worker disabled at site level	Passed
DNACJ233S_Reg_475	Validate provisioning controller with AP Auth list configured	To validate provisioning controller with AP Auth list configured	Passed
DNACJ233S_Reg_476	Validate provisioning controller with AP Auth list updated	To validate provisioning controller with AP Auth list updated	Passed
DNACJ233S_Reg_477	Validate updating AP auth list with duplicate serial number and mac address	To validate updating AP auth list with duplicate serial number and mac address	Passed
DNACJ233S_Reg_478	Validate enabling the NAT Address for Remote Teleworker in provision workflow	To validate enabling the NAT Address for Remote Teleworker in provision workflow	Passed
DNACJ233S_Reg_479	Validate the AP Auth list S/N or Mac address input field for boundary values and format	Validate the AP Auth list S/N or Mac address input field for boundary values and format	Passed
DNACJ233S_Reg_480	Validate audit logs generated for Remote teleworker enable and disable	To validate audit logs generated for Remote teleworker enable and disable	Passed

DNACJ233S_Reg_481	Validate the scenario where AP is moved out of remote worker site to other site	To validate the scenario where AP is moved out of remote worker site to other site	Passed	
DNACJ233S_Reg_482	Validate the configuration summary shown for provisioning remote worker	To validate the configuration summary shown for provisioning remote worker	Passed	
DNACJ233S_Reg_483	Validate the configuration summary shown for provisioning AP Auth list	To validate the configuration summary shown for provisioning AP Auth list	Passed	
DNACJ233S_Reg_484	Connect Windows Client through remote teleworker	To connect Windows Client through remote teleworker	Passed	
DNACJ233S_Reg_485	Connect Android Client through remote teleworker	To connect Android Client through remote teleworker	Passed	
DNACJ233S_Reg_486	Connect MAC Client through remote teleworker	To connect MAC Client through remote teleworker	Passed	
DNACJ233S_Reg_487	Connect Go Plus Client through remote teleworker	To connect Go Plus Client through remote teleworker	Passed	
DNACJ233S_Reg_488	Connect IOS Client through remote teleworker	To connect IOS Client through remote teleworker	Passed	
DNACJ233S_Reg_489	Validate AP 360 view after OEAP setup	Validate AP 360 view after OEAP setup	Passed	
DNACJ233S_Reg_490	Validate editing the SSID after remote worker is enabled on the device	To validate editing the SSID after remote worker is enabled on the device	Passed	
DNACJ233S_Reg_491	Validate re-provision of AP with different RF group after remote worker is enabled	To validate re-provision of AP with different RF group after remote worker is enabled	Passed	

DNACJ233_2S_Reg_467	Verify enabling and disabling remote teleworker at site level	To verify enabling and disabling remote teleworker at site level	passed	
DNACJ233_2S_Reg_468	Verify that remote worker enabled at site level can't be overridden at building and floor level	To verify that remote worker enabled at site level can't be overridden at building and floor level	passed	
DNACJ233_28_Reg_469	Verify the option to add AP auth list at floor level	To verify the option to add AP auth list at floor level	passed	
DNACJ233_2S_Reg_470	Verify import AP Auth list option at floor level	To verify import AP Auth list option at floor level	passed	
DNACJ233_2S_Reg_471	Verify adding AP Auth list with Serial number	To verify adding AP Auth list with Serial number	passed	
DNACJ233_2S_Reg_472	Verify deleting the added AP Auth list	To verify deleting the added AP Auth list	passed	
DNACJ233_28_Reg_473	Validate provisioning the controller with remote worker enabled at site level	To validate provisioning the controller with remote worker enabled at site level	passed	
DNACJ233_2S_Reg_474	Validate provisioning the controller with remote worker disabled at site level	Validate provisioning the controller with remote worker disabled at site level	passed	
DNACJ233_28_Reg_475	Validate provisioning controller with AP Auth list configured	To validate provisioning controller with AP Auth list configured	passed	
DNACJ233_2S_Reg_476	Validate provisioning controller with AP Auth list updated	To validate provisioning controller with AP Auth list updated	passed	
DNACJ233_2S_Reg_477	Validate updating AP auth list with duplicate serial number and mac address	To validate updating AP auth list with duplicate serial number and mac address	passed	

DNACJ233_2S_Reg_478	Validate enabling the NAT Address for Remote Teleworker in provision workflow	To validate enabling the NAT Address for Remote Teleworker in provision workflow	passed	
DNACJ233_2S_Reg_479	Validate the AP Auth list S/N or Mac address input field for boundary values and format	Validate the AP Auth list S/N or Mac address input field for boundary values and format	passed	
DNACJ233_2S_Reg_480	Validate audit logs generated for Remote teleworker enable and disable	To validate audit logs generated for Remote teleworker enable and disable	passed	
DNACJ233_2S_Reg_481	Validate the scenario where AP is moved out of remote worker site to other site	To validate the scenario where AP is moved out of remote worker site to other site	passed	
DNACJ233_2S_Reg_482	Validate the configuration summary shown for provisioning remote worker	To validate the configuration summary shown for provisioning remote worker	passed	
DNACJ233_2S_Reg_483	Validate the configuration summary shown for provisioning AP Auth list	To validate the configuration summary shown for provisioning AP Auth list	passed	
DNACJ233_28_Reg_484	Connect Windows Client through remote teleworker	To connect Windows Client through remote teleworker	passed	
DNACJ233_2S_Reg_485	Connect Android Client through remote teleworker	To connect Android Client through remote teleworker	passed	
DNACJ233_2S_Reg_486	Connect MAC Client through remote teleworker	To connect MAC Client through remote teleworker	passed	
DNACJ233_2S_Reg_487	Connect Go Plus Client through remote teleworker	To connect Go Plus Client through remote teleworker	passed	
DNACJ233_2S_Reg_488	Connect IOS Client through remote teleworker	To connect IOS Client through remote teleworker	passed	

DNACJ233_2S_Reg_489	Validate AP 360 view after OEAP setup	Validate AP 360 view after OEAP setup	passed	
DNACJ233_2S_Reg_490	Validate editing the SSID after remote worker is enabled on the device	To validate editing the SSID after remote worker is enabled on the device	passed	
DNACJ233_28_Reg_491	Validate re-provision of AP with different RF group after remote worker is enabled	To validate re-provision of AP with different RF group after remote worker is enabled	passed	

Overall And Network Health Dashboard

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_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	
DNACJ233S_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	
DNACJ233S_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	CSCwb35873
DNACJ233S_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	

DNACJ233S_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	
DNACJ233S_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	CSCwb04941
DNACJ233S_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	
DNACJ233S_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	
DNACJ233S_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	

DNACJ233S_Reg_10 DNACJ233S_Reg_11	Connecting a Wired client to a RLAN and check if the client health is shown in the wired Clients dashlet Check the issue shown in the Top 10 issue types	To connect a clients to the rlan created and check if the clients health is shown in the wired client summary To check if the issue shown in the top 10 issue type	Passed Passed	
DNACJ233S_Reg_12	Resolving the issue shown and checking the resolved list	dashlet 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	
DNACJ233S_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	
DNACJ233S_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	
DNACJ233S_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	
DNACJ2338_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	

DNACJ233S_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	
DNACJ233S_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	
DNACJ233S_Reg_19	Deleting the eWLC with AP and the dashboards	To delete the eWLC with multiples AP and check if the dashboards are updated	Passed	
DNACJ233_28_Reg_01	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	
DNACJ233_2S_Reg_02	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	CSCwc17740
DNACJ233_28_Reg_03	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	
DNACJ233_28_Reg_04	Connecting a Android 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	

DNACJ233_2S_Reg_05	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	
DNACJ233_2S_Reg_06	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	
DNACJ233_28_Reg_07	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	
DNACJ233_2S_Reg_08	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	
DNACJ233_2S_Reg_09	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	

DNACJ233_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	
DNACJ233_28_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	
DNACJ233_28_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	
DNACJ233_28_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	
DNACJ233_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	
DNACJ233_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	
DNACJ233_28_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	

DNACJ233_28_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	
DNACJ233_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	
DNACJ233_2S_Reg_19	Deleting the eWLC with AP and the dashboards	To delete the eWLC with multiples AP and check if the dashboards are updated	passed	

PnP

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_77	View devices from the Plug and Play tab	view devices from the Plug and Play tab	Passed	
DNACJ233S_Reg_78	Provision a Switch 9300 with PnP Configuration	Configure 9300 Switch with PNP	Passed	
DNACJ233S_Reg_79	Provision a Switch 9200 L with PnP Configuration	Configure 9200 Switch with PNP	Passed	
DNACJ233S_Reg_80	Provision a Switch 9500 with PnP Configuration	Configure 9500 Switch with PNP	Passed	
DNACJ233S_Reg_81	Provision a Router with PnP Configuration	Configure ISR Router with PNP	Passed	
DNACJ233S_Reg_82	Provision a Legacy router with PnP Configuration	Legacy Configure Router with PNP	Passed	
DNACJ233S_Reg_83	Provision a CSR Router with PnP Configuration	Configure CSR Router with PNP	Passed	

DNACJ233S_Reg_84	Provision a	Configure Wireless	Passed	
	Wireless Controller 9800-40 with PnP Configuration	Controller with PNP		
DNACJ233S_Reg_85	Provision a Wireless Controller 9800-80 with PnP Configuration	Configure Wireless Controller with PNP	Passed	
DNACJ233S_Reg_86	Provision a Wireless Controller 9800-L with PnP Configuration	Configure Wireless Controller with PNP	Passed	
DNACJ233S_Reg_87	Automate onboarding Image of a Switch with Plug and Play (PnP)	Load Image to Switch with PnP	Passed	
DNACJ233S_Reg_88	Automate onboarding Image of a Router with Plug and Play (PnP)	Load Image to Router with PnP	Passed	
DNACJ233S_Reg_89	Automate onboarding Image of a Controller 9800-40 with Plug and Play (PnP)	Load Image to Wireless Controller with PnP	Passed	
DNACJ233S_Reg_90	Automate onboarding Image of a Controller 9800-80 with Plug and Play (PnP)	Load Image to Wireless Controller with PnP	Passed	
DNACJ233S_Reg_91	Automate onboarding Image of a Controller 9800-L with Plug and Play (PnP)	Load Image to Wireless Controller with PnP	Passed	
DNACJ233_28_Reg_77	View devices from the Plug and Play tab	view devices from the Plug and Play tab	passed	
DNACJ233_2S_Reg_78	Provision a Switch 9300 with PnP Configuration	Configure 9300 Switch with PNP	passed	
DNACJ233_2S_Reg_79	Provision a Switch 9200 L with PnP Configuration	Configure 9200 Switch with PNP	passed	

DNACJ233_2S_Reg_80	Provision a Switch 9500 with PnP Configuration	Configure 9500 Switch with PNP	passed	
DNACJ233_2S_Reg_81	Provision a Router with PnP Configuration	Configure ISR Router with PNP	passed	
DNACJ233_2S_Reg_82	Provision a Legacy router with PnP Configuration	Legacy Configure Router with PNP	passed	
DNACJ233_28_Reg_83	Provision a CSR Router with PnP Configuration	Configure CSR Router with PNP	passed	
DNACJ233_28_Reg_84	Provision a Wireless Controller 9800-40 with PnP Configuration	Configure Wireless Controller with PNP	passed	
DNACJ233_28_Reg_85	Provision a Wireless Controller 9800-80 with PnP Configuration	Configure Wireless Controller with PNP	passed	
DNACJ233_2S_Reg_86	Provision a Wireless Controller 9800-L with PnP Configuration	Configure Wireless Controller with PNP	passed	
DNACJ233_2S_Reg_87	Automate onboarding Image of a Switch with Plug and Play (PnP)	Load Image to Switch with PnP	passed	
DNACJ233_28_Reg_88	Automate onboarding Image of a Router with Plug and Play (PnP)	Load Image to Router with PnP	passed	
DNACJ233_2S_Reg_89	Automate onboarding Image of a Controller 9800-40 with Plug and Play (PnP)	Load Image to Wireless Controller with PnP	passed	
DNACJ233_28_Reg_90	Automate onboarding Image of a Controller 9800-80 with Plug and Play (PnP)	Load Image to Wireless Controller with PnP	passed	

DNACJ233_28_Reg_91		Load Image to Wireless Controller with PnP	passed	
--------------------	--	--	--------	--

Radius Profiling

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_209	Verify whether your able to configure PSN(Policy Service Node) or not for Radius Profiling	To verify whether your able to configure PSN(Policy Service Node) or not for Radius Profiling	Passed	
DNACJ233S_Reg_210	Verify whether your able to configure AAA or not for Radius Profiling	To verify whether your able to configure AAA or not for Radius Profiling	Passed	
DNACJ233S_Reg_211	Create Enterprise SSID with Radius Profiling enabled and provision the device - Verify that Radius Profiling option is enabled on the policy profile	To create Enterprise SSID with Radius Profiling enabled and provision the device - To verify that Radius Profiling option is enabled on the policy profile	Passed	
DNACJ233S_Reg_212	Disable Radius profiling in UI and Reprovision Enterprise SSID - Verify that Radius profiling is disabled on the policy profile	To disable Radius profiling in UI and Reprovision Enterprise SSID - To verify that Radius profiling is disabled on the policy profile	Passed	
DNACJ233S_Reg_213	Create Enterprise SSID with Radius Profiling disabled and provision the device - Verify that Radius Profiling option is disabled on the policy profile	To create Enterprise SSID with Radius Profiling disabled and provision the device - To verify that Radius Profiling option is disabled on the policy profile	Passed	

DNACJ233S_Reg_214	Enable Radius profiling in UI and Reprovision the SSID - Verify that Radius profiling is enabled on the policy profile	To enable Radius profiling in UI and Reprovision the SSID - To verify that Radius profiling is enabled on the policy profile	Passed	
DNACJ233S_Reg_215	Create Personal SSID with Radius Profiling enabled and provision the device - Verify that Radius Profiling option is enabled on the policy profile	To create Personal SSID with Radius Profiling enabled and provision the device - To verify that Radius Profiling option is enabled on the policy profile	Passed	
DNACJ233S_Reg_216	Disable Radius profiling in UI and Reprovision Personal SSID - Verify that Radius profiling is disabled on the policy profile	To disable Radius profiling in UI and Reprovision Personal SSID - To verify that Radius profiling is disabled on the policy profile	Passed	
DNACJ233S_Reg_217	Create Personal SSID with Radius Profiling disabled and provision the device - Verify that Radius Profiling option is disabled on the policy profile	To create Personal SSID with Radius Profiling disabled and provision the device - To verify that Radius Profiling option is disabled on the policy profile	Passed	
DNACJ233S_Reg_218	Enable Radius profiling in UI and Reprovision the SSID - Verify that Radius profiling is enabled on the policy profile	To enable Radius profiling in UI and Reprovision the SSID - To verify that Radius profiling is enabled on the policy profile	Passed	
DNACJ233S_Reg_219	Create Guest SSID with Radius Profiling enabled and provision the device - Verify that Radius Profiling option is enabled on the policy profile	To create Guest SSID with Radius Profiling enabled and provision the device - To verify that Radius Profiling option is enabled on the policy profile	Passed	

DNACJ233S_Reg_220	Disable Radius profiling in UI and Reprovision Enterprise SSID - Verify that Radius profiling is disabled on the policy profile	To disable Radius profiling in UI and Reprovision Enterprise SSID - To verify that Radius profiling is disabled on the policy profile	Passed	
DNACJ233S_Reg_221	Create Guest SSID with Radius Profiling disabled and provision the device - Verify that Radius Profiling option is disabled on the policy profile	To create Guest SSID with Radius Profiling disabled and provision the device - To verify that Radius Profiling option is disabled on the policy profile	Passed	
DNACJ233S_Reg_222	Enable Radius profiling in UI and Reprovision the SSID - Verify that Radius profiling is enabled on the policy profile	To enable Radius profiling in UI and Reprovision the SSID - To verify that Radius profiling is enabled on the policy profile	Passed	
DNACJ233S_Reg_223	Remove AAA(PSN) server from the wlan and reprovision the SSID - Verify that Radius Profiling option is disabled on the policy profile	To remove AAA(PSN) server from the wlan and reprovision the SSID - To verify that Radius Profiling option is disabled on the policy profile	Passed	
DNACJ233S_Reg_224	Connect Windows client and verify additional information	To connect Windows client and verify additional information	Passed	
DNACJ233S_Reg_225	Connect Android client and verify additional information	To connect Android client and verify additional information	Passed	
DNACJ233S_Reg_226	Connect MAC client and verify additional information	To connect MAC client and verify additional information	Passed	

DNACJ233S_Reg_227	Connect IOS client and verify additional information	To connect IOS client and verify additional information	Passed	
DNACJ233S_Reg_228	Connect Surface client and verify additional information	To connect Surface client and verify additional information	Passed	
DNACJ233S_Reg_229	Verify Roaming between controllers after enabling Radius Profiling	To verify Roaming between controllers after enabling Radius Profiling	Passed	
DNACJ233_2S_Reg_209	Verify whether your able to configure PSN(Policy Service Node) or not for Radius Profiling	To verify whether your able to configure PSN(Policy Service Node) or not for Radius Profiling	passed	
DNACJ233_2S_Reg_210	Verify whether your able to configure AAA or not for Radius Profiling	To verify whether your able to configure AAA or not for Radius Profiling	passed	
DNACJ233_2S_Reg_211	Create Enterprise SSID with Radius Profiling enabled and provision the device - Verify that Radius Profiling option is enabled on the policy profile	To create Enterprise SSID with Radius Profiling enabled and provision the device - To verify that Radius Profiling option is enabled on the policy profile	passed	
DNACJ233_2S_Reg_212	Disable Radius profiling in UI and Reprovision Enterprise SSID - Verify that Radius profiling is disabled on the policy profile	To disable Radius profiling in UI and Reprovision Enterprise SSID - To verify that Radius profiling is disabled on the policy profile	passed	

DNACJ233_2S_Reg_213	Create Enterprise SSID with Radius Profiling disabled and provision the device - Verify that Radius Profiling option is disabled on the policy profile	To create Enterprise SSID with Radius Profiling disabled and provision the device - To verify that Radius Profiling option is disabled on the policy profile	passed	
DNACJ233_2S_Reg_214	Enable Radius profiling in UI and Reprovision the SSID - Verify that Radius profiling is enabled on the policy profile	To enable Radius profiling in UI and Reprovision the SSID - To verify that Radius profiling is enabled on the policy profile	passed	
DNACJ233_2S_Reg_215	Create Personal SSID with Radius Profiling enabled and provision the device - Verify that Radius Profiling option is enabled on the policy profile	To create Personal SSID with Radius Profiling enabled and provision the device - To verify that Radius Profiling option is enabled on the policy profile	passed	
DNACJ233_2S_Reg_216	Disable Radius profiling in UI and Reprovision Personal SSID - Verify that Radius profiling is disabled on the policy profile	To disable Radius profiling in UI and Reprovision Personal SSID - To verify that Radius profiling is disabled on the policy profile	passed	
DNACJ233_2S_Reg_217	Create Personal SSID with Radius Profiling disabled and provision the device - Verify that Radius Profiling option is disabled on the policy profile	To create Personal SSID with Radius Profiling disabled and provision the device - To verify that Radius Profiling option is disabled on the policy profile	passed	
DNACJ233_2S_Reg_218	Enable Radius profiling in UI and Reprovision the SSID - Verify that Radius profiling is enabled on the policy profile	To enable Radius profiling in UI and Reprovision the SSID - To verify that Radius profiling is enabled on the policy profile	passed	

DNACJ233_2S_Reg_219	Create Guest SSID with Radius Profiling enabled and provision the device - Verify that Radius Profiling option is enabled on the policy profile	To create Guest SSID with Radius Profiling enabled and provision the device - To verify that Radius Profiling option is enabled on the policy profile	passed	
DNACJ233_2S_Reg_220	Disable Radius profiling in UI and Reprovision Enterprise SSID - Verify that Radius profiling is disabled on the policy profile	To disable Radius profiling in UI and Reprovision Enterprise SSID - To verify that Radius profiling is disabled on the policy profile	passed	
DNACJ233_2S_Reg_221	Create Guest SSID with Radius Profiling disabled and provision the device - Verify that Radius Profiling option is disabled on the policy profile	To create Guest SSID with Radius Profiling disabled and provision the device - To verify that Radius Profiling option is disabled on the policy profile	passed	
DNACJ233_2S_Reg_222	Enable Radius profiling in UI and Reprovision the SSID - Verify that Radius profiling is enabled on the policy profile	To enable Radius profiling in UI and Reprovision the SSID - To verify that Radius profiling is enabled on the policy profile	passed	
DNACJ233_28_Reg_223	Remove AAA(PSN) server from the wlan and reprovision the SSID - Verify that Radius Profiling option is disabled on the policy profile	To remove AAA(PSN) server from the wlan and reprovision the SSID - To verify that Radius Profiling option is disabled on the policy profile	passed	
DNACJ233_28_Reg_224	Connect Windows client and verify additional information	To connect Windows client and verify additional information	passed	

DNACJ233_2S_Reg_225	Connect Android client and verify additional information	To connect Android client and verify additional information	passed	
DNACJ233_2S_Reg_226	Connect MAC client and verify additional information	To connect MAC client and verify additional information	passed	
DNACJ233_2S_Reg_227	Connect IOS client and verify additional information	To connect IOS client and verify additional information	passed	
DNACJ233_2S_Reg_228	Connect Surface client and verify additional information	To connect Surface client and verify additional information	passed	
DNACJ233_2S_Reg_229	Verify Roaming between controllers after enabling Radius Profiling	To verify Roaming between controllers after enabling Radius Profiling	passed	

Rogue

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_240	Download and install Rogue management in DNAC	To download and install Rogue management in DNAC	Passed	
DNACJ233S_Reg_241	Enabling Rogue management	To enable rogue management	Passed	
DNACJ233S_Reg_242	Monitor the threats detected under the Rogue management dashboard	To monitor the threats detected under the Rogue management dashboard	Passed	
DNACJ233S_Reg_243		To check status of devices added after rogue config job is enabled	Passed	
DNACJ233S_Reg_244	Check status of existing and devices added after rogue config job is disabled	To check status of existing and devices added after rogue config job is disabled	Passed	

DNACJ233S_Reg_245	Edit time range and verify details in dashboard	Edit time range and verify details in dashboard	Passed	
DNACJ233S_Reg_246	Using show map option in dashboard	To check show map option in Rogue dashboard.	Passed	
DNACJ233S_Reg_247	Refresh dashboard to check if details are updated	To refresh dashboard and check if details are updated	Passed	
DNACJ233S_Reg_248	Filter threats and customize fields in rogue dashboard.	To filter threats and customize fields in rogue dashboard.	Passed	
DNACJ233S_Reg_249	Check threat 360 page details.	To check threat 360 page details.	Passed	
DNACJ233S_Reg_250	Export devices and client in threat 360 page	To export devices and client in threat 360 page	Passed	
DNACJ233_28_Reg_240	Download and install Rogue management in DNAC	To download and install Rogue management in DNAC	passed	
DNACJ233_2S_Reg_241	Enabling Rogue management	To enable rogue management	passed	
DNACJ233_28_Reg_242	Monitor the threats detected under the Rogue management dashboard	To monitor the threats detected under the Rogue management dashboard	passed	
DNACJ233_28_Reg_243	Check status of devices added after rogue config job is enabled	To check status of devices added after rogue config job is enabled	passed	
DNACJ233_2S_Reg_244	Check status of existing and devices added after rogue config job is disabled	To check status of existing and devices added after rogue config job is disabled	passed	
DNACJ233_28_Reg_245	Edit time range and verify details in dashboard	Edit time range and verify details in dashboard	passed	
DNACJ233_28_Reg_246	Using show map option in dashboard	To check show map option in Rogue dashboard.	passed	

DNACJ233_2S_Reg_247	Refresh dashboard to check if details are updated	To refresh dashboard and check if details are updated	passed	
DNACJ233_2S_Reg_248	Filter threats and customize fields in rogue dashboard.	To filter threats and customize fields in rogue dashboard.	passed	
DNACJ233_28_Reg_249	Check threat 360 page details.	To check threat 360 page details.	passed	
DNACJ233_28_Reg_250	Export devices and client in threat 360 page	To export devices and client in threat 360 page	passed	

RRM - Support Coverage Hole Detection, EDRRM configurations

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_559	Disable/Enable coverage hole detection	To verify coverage hole detection enable /disable or not	Passed	
DNACJ233S_Reg_560	Configure Data/Voice RSSI threshold for coverage	To verify Data/Voice RSSI threshold for coverage	Passed	
DNACJ233S_Reg_561	Configure Data/Voice clients pre-alarm threshold count	To verify Data/Voice clients pre-alarm threshold count	Passed	
DNACJ233S_Reg_562	Configure Data/Voice clients pre-alarm threshold percentage	To verify Data/Voice clients pre-alarm threshold percentage	Passed	
DNACJ233S_Reg_563	Configure Data/Voice clients coverage count	To verify Data/Voice clients coverage count	Passed	
DNACJ233S_Reg_564	Configure Data/Voice clients coverage percentage	To verify Data/Voice clients coverage percentage	Passed	
DNACJ233S_Reg_565	Enable / Disable ED-RRM from CLI for both bands	To verify ED-RRM is able to enable or not	Passed	

DNACJ233S_Reg_566	Modify the ED-RRM thresholds	To verify ED-RRM thresholds	Passed	
DNACJ233S_Reg_567	Assign static channels to AP, which will be ignored by RRM.	To verify ED-RRM thresholds static channels to AP	Passed	
DNACJ233S_Reg_568	Clean air AP association	To verify Clean air AP association	Passed	
DNACJ233S_Reg_569	Change of the channel by bypassing the thresholds	To verify channel by bypassing the thresholds	Passed	
DNACJ233_2S_Reg_559	Disable/Enable coverage hole detection	To verify coverage hole detection enable /disable or not	passed	
DNACJ233_28_Reg_560	Configure Data/Voice RSSI threshold for coverage	To verify Data/Voice RSSI threshold for coverage	passed	
DNACJ233_28_Reg_561	Configure Data/Voice clients pre-alarm threshold count	To verify Data/Voice clients pre-alarm threshold count	passed	
DNACJ233_28_Reg_562	Configure Data/Voice clients pre-alarm threshold percentage	To verify Data/Voice clients pre-alarm threshold percentage	passed	
DNACJ233_2S_Reg_563	Configure Data/Voice clients coverage count	To verify Data/Voice clients coverage count	passed	
DNACJ233_28_Reg_564	Configure Data/Voice clients coverage percentage	To verify Data/Voice clients coverage percentage	passed	
DNACJ233_2S_Reg_565	Enable / Disable ED-RRM from CLI for both bands	To verify ED-RRM is able to enable or not	passed	
DNACJ233_2S_Reg_566	Modify the ED-RRM thresholds	To verify ED-RRM thresholds	passed	

DNACJ233_2S_Reg_567	Assign static channels to AP, which will be ignored by RRM.	To verify ED-RRM thresholds static channels to AP	passed	
DNACJ233_2S_Reg_568	Clean air AP association	To verify Clean air AP association	passed	
DNACJ233_2S_Reg_569	Change of the channel by bypassing the thresholds	To verify channel by bypassing the thresholds	passed	

RRM - Support for General Parameters

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_570	Configuring Access Points, Channel width radio parameters for 5Ghz band.	To configure Access Points, Channel width radio parameters for 5Ghz band.	Passed	
DNACJ233S_Reg_571	Configuring Access Points, Channel width radio parameters for 2.4Ghz band.	To configure Access Points, Channel width radio parameters for 2.4Ghz band.	Passed	
DNACJ233S_Reg_572	Configure channel parameters for 5ghz band and monitor in DNAC	To configure channel parameters for 5ghz band and monitor in DNAC	Passed	
DNACJ233S_Reg_573	Configure channel parameters for 5ghz band slot 2 and monitor in DNAC	To configure channel parameters for 5ghz band slot 2 and monitor in DNAC	Passed	
DNACJ233S_Reg_574	Configure channel parameters for 24ghz band and monitor in DNAC	To configure channel parameters for 24ghz band and monitor in DNAC	Passed	
DNACJ233S_Reg_575	Configure channel parameters for dual band and monitor in DNAC	To configure channel parameters for dual band and monitor in DNAC	Passed	

DNACJ233S_Reg_576	Channel updating and monitor assurance in DNAC	To perform channel updating and monitor assurance in DNAC	Passed	
DNACJ233S_Reg_577	Configure Tx power for 5ghz band and monitor in DNAC	To configure Tx power for 5ghz band and monitor in DNAC	Passed	
DNACJ233S_Reg_578	Configure Tx power for 24ghz band and monitor in DNAC	To configure Tx power for 24ghz band and monitor in DNAC	Passed	
DNACJ233S_Reg_579	Configure Tx power for dual band and monitor in DNAC	To configure Tx power for dual band and monitor in DNAC	Passed	
DNACJ233S_Reg_580	Configure Tx power for 5ghz rrm band and monitor in DNAC	To configure Tx power for 5ghz rrm band and monitor in DNAC	Passed	
DNACJ233S_Reg_581	Configure Tx power for 24ghz rrm band and monitor in DNAC	To configure Tx power for 24ghz rrm band and monitor in DNAC	Passed	
DNACJ233S_Reg_582	Validate assurance via RRM using Android client	To validate assurance via RRM using Android client	Passed	
DNACJ233S_Reg_583	Validate assurance via RRM using Surface client	To validate assurance via RRM using Surface client	Passed	
DNACJ233S_Reg_584	Validate assurance via RRM using mac client	To validate assurance via RRM using mac client	Passed	
DNACJ233S_Reg_585	Validate assurance via RRM using different models of AP	To validate assurance via RRM using different models of AP	Passed	
DNACJ233S_Reg_586	Validate assurance via RRM using EWC-AP	To validate assurance via RRM using EWC-AP	Passed	
DNACJ233S_Reg_587	Validate assurance via RRM using HA pair	To validate assurance via RRM using HA pair	Passed	

DNACJ233_2S_Reg_570	Configuring Access Points, Channel width radio parameters for 5Ghz band.	To configure Access Points, Channel width radio parameters for 5Ghz band.	passed	
DNACJ233_2S_Reg_571	Configuring Access Points, Channel width radio parameters for 2.4Ghz band.	To configure Access Points, Channel width radio parameters for 2.4Ghz band.	passed	
DNACJ233_2S_Reg_572	Configure channel parameters for 5ghz band and monitor in DNAC	To configure channel parameters for 5ghz band and monitor in DNAC	passed	
DNACJ233_2S_Reg_573	Configure channel parameters for 5ghz band slot 2 and monitor in DNAC	To configure channel parameters for 5ghz band slot 2 and monitor in DNAC	passed	
DNACJ233_28_Reg_574	Configure channel parameters for 24ghz band and monitor in DNAC	To configure channel parameters for 24ghz band and monitor in DNAC	passed	
DNACJ233_28_Reg_575	Configure channel parameters for dual band and monitor in DNAC	To configure channel parameters for dual band and monitor in DNAC	passed	
DNACJ233_28_Reg_576	Channel updation and monitor assurance in DNAC	To perform channel updation and monitor assurance in DNAC	passed	
DNACJ233_28_Reg_577	Configure tx power for 5ghz band and monitor in DNAC	To configure tx power for 5ghz band and monitor in DNAC	passed	
DNACJ233_2S_Reg_578	Configure tx power for 24ghz band and monitor in DNAC	To configure tx power for 24ghz band and monitor in DNAC	passed	
DNACJ233_2S_Reg_579	Configure tx power for dual band and monitor in DNAC	To configure tx power for dual band and monitor in DNAC	passed	

DNACJ233_2S_Reg_580	Configure tx power for 5ghz rrm band and monitor in DNAC	To configure tx power for 5ghz rrm band and monitor in DNAC	passed	
DNACJ233_2S_Reg_581	Configure tx power for 24ghz rrm band and monitor in DNAC		passed	
DNACJ233_2S_Reg_582	Validate assurance via RRM using Android client	To validate assurance via RRM using Android client	passed	
DNACJ233_25_Reg_583	Validate assurance via RRM using Surface client	To validate assurance via RRM using Surface client	passed	
DNACJ233_2S_Reg_584	Validate assurance via RRM using mac client	To validate assurance via RRM using mac client	passed	
DNACJ233_28_Reg_585	Validate assurance via RRM using different models of AP	To validate assurance via RRM using different models of AP	passed	
DNACJ233_2S_Reg_586	Validate assurance via RRM using EWC-AP	To validate assurance via RRM using EWC-AP	passed	
DNACJ233_2S_Reg_587	Validate assurance via RRM using HA pair	To validate assurance via RRM using HA pair	passed	

RRM assurance for granular reasons for power and channel change

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_146	Configuring Access Points, Channel width radio parameters for 5Ghz band.	To configure Access Points, Channel width radio parameters for 5Ghz band.	Passed	
DNACJ233S_Reg_147	Configuring Access Points, Channel width radio parameters for 2.4Ghz band.	To configure Access Points, Channel width radio parameters for 2.4Ghz band.	Passed	

DNACJ233S_Reg_148	Configure channel parameters for 5ghz band and monitor in DNAC	To configure channel parameters for 5ghz band and monitor in DNAC	Passed
DNACJ233S_Reg_149	Configure channel parameters for 5ghz band slot 2 and monitor in DNAC	To configure channel parameters for 5ghz band slot 2 and monitor in DNAC	Passed
DNACJ233S_Reg_150	Configure channel parameters for 24ghz band and monitor in DNAC	To configure channel parameters for 24ghz band and monitor in DNAC	Passed
DNACJ233S_Reg_151	Configure channel parameters for dual band and monitor in DNAC	To configure channel parameters for dual band and monitor in DNAC	Passed
DNACJ233S_Reg_152	Channel updating and monitor assurance in DNAC	To perform channel updating and monitor assurance in DNAC	Passed
DNACJ233S_Reg_153	Configure Tx power for 5ghz band and monitor in DNAC	To configure Tx power for 5ghz band and monitor in DNAC	Passed
DNACJ233S_Reg_154	Configure Tx power for 24ghz band and monitor in DNAC	To configure Tx power for 24ghz band and monitor in DNAC	Passed
DNACJ233S_Reg_155	Configure Tx power for dual band and monitor in DNAC	To configure Tx power for dual band and monitor in DNAC	Passed
DNACJ233S_Reg_156	Configure Tx power for 5ghz rrm band and monitor in DNAC	To configure Tx power for 5ghz rrm band and monitor in DNAC	Passed
DNACJ233S_Reg_157	Configure Tx power for 24ghz rrm band and monitor in DNAC	To configure Tx power for 24ghz rrm band and monitor in DNAC	Passed
DNACJ233S_Reg_158	Validate assurance via RRM using Android client	To validate assurance via RRM using Android client	Passed

DNACJ233S_Reg_159	Validate assurance via RRM using Surface client	To validate assurance via RRM using Surface client	Passed
DNACJ233S_Reg_160	Validate assurance via RRM using mac client	To validate assurance via RRM using mac client	Passed
DNACJ233S_Reg_161	Validate assurance via RRM using different models of AP	To validate assurance via RRM using different models of AP	Passed
DNACJ233S_Reg_162	Validate assurance via RRM using EWC-AP	To validate assurance via RRM using EWC-AP	Passed
DNACJ233S_Reg_163	Validate assurance via RRM using HA pair	To validate assurance via RRM using HA pair	Passed
DNACJ233_2S_Reg_146	Configuring Access Points, Channel width radio parameters for 5Ghz band.	To configure Access Points, Channel width radio parameters for 5Ghz band.	passed
DNACJ233_2S_Reg_147	Configuring Access Points, Channel width radio parameters for 2.4Ghz band.	To configure Access Points, Channel width radio parameters for 2.4Ghz band.	passed
DNACJ233_2S_Reg_148	Configure channel parameters for 5ghz band and monitor in DNAC	To configure channel parameters for 5ghz band and monitor in DNAC	passed
DNACJ233_2S_Reg_149	Configure channel parameters for 5ghz band slot 2 and monitor in DNAC	To configure channel parameters for 5ghz band slot 2 and monitor in DNAC	passed
DNACJ233_28_Reg_150	Configure channel parameters for 24ghz band and monitor in DNAC	To configure channel parameters for 24ghz band and monitor in DNAC	passed
DNACJ233_2S_Reg_151	Configure channel parameters for dual band and monitor in DNAC	To configure channel parameters for dual band and monitor in DNAC	passed

DNACJ233_2S_Reg_152	Channel updation and monitor assurance in DNAC	To perform channel updation and monitor assurance in DNAC	passed	
DNACJ233_28_Reg_153	Configure tx power for 5ghz band and monitor in DNAC	To configure tx power for 5ghz band and monitor in DNAC	passed	
DNACJ233_28_Reg_154	Configure tx power for 24ghz band and monitor in DNAC	To configure tx power for 24ghz band and monitor in DNAC	passed	
DNACJ233_28_Reg_155	Configure tx power for dual band and monitor in DNAC	To configure tx power for dual band and monitor in DNAC	passed	
DNACJ233_28_Reg_156	Configure tx power for 5ghz rrm band and monitor in DNAC	To configure tx power for 5ghz rrm band and monitor in DNAC	passed	
DNACJ233_28_Reg_157	Configure tx power for 24ghz rrm band and monitor in DNAC	To configure tx power for 24ghz rrm band and monitor in DNAC	failed	CSCwc14068
DNACJ233_28_Reg_158	Validate assurance via RRM using Android client	To validate assurance via RRM using Android client	passed	
DNACJ233_2S_Reg_159	Validate assurance via RRM using Surface client	To validate assurance via RRM using Surface client	passed	
DNACJ233_2S_Reg_160	Validate assurance via RRM using mac client	To validate assurance via RRM using mac client	passed	
DNACJ233_28_Reg_161	Validate assurance via RRM using different models of AP	To validate assurance via RRM using different models of AP	passed	
DNACJ233_2S_Reg_162	Validate assurance via RRM using EWC-AP	To validate assurance via RRM using EWC-AP	passed	
DNACJ233_2S_Reg_163	Validate assurance via RRM using HA pair	To validate assurance via RRM using HA pair	passed	

Show Rogue client location in the threat 360

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_531	Verify maps is loading properly	To verify maps is loading properly in 360 degree view of Rogue dashboard screen	Passed	
DNACJ233S_Reg_532	Verify the deducting AP are getting plotted	To verify the deducting AP are getting plotted in 360 degree view of Rogue dashboard screen	Passed	
DNACJ233S_Reg_533	Verify the rogue AP are getting plotted	To verify the rogue AP are getting plotted in 360 degree view of Rogue dashboard screen	Passed	
DNACJ233S_Reg_534	Verify the client are getting plotted	To verify the client are getting plotted in 360 degree view of Rogue dashboard screen	Passed	
DNACJ233S_Reg_535	Verify color format as per Threat Level		Passed	
DNACJ233S_Reg_536	Verify the full screen option of Maps	To verify the full screen option of Maps in 360 degree view	Passed	
DNACJ233S_Reg_537	Verify Start Containment is disabled or not	To verify Start Containment is disabled or not	Passed	
DNACJ233S_Reg_538	Verify Detections and Clients are showing as per the data	To verify Detections and Clients are showing as per the data	Passed	
DNACJ233S_Reg_539	Export Clients data	To export Clients data	Passed	

DNACJ233S_Reg_540	Perform Beacon Wrong Channel Rogue detection for Windows machine and verify Client Location	To perform Beacon Wrong Channel Rogue detection for Windows machine and to verify Client Location	Passed	
DNACJ233S_Reg_541	Perform Beacon Wrong Channel Rogue detection for Android client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for Android client and to verify Client Location	Passed	
DNACJ233S_Reg_542	Perform Beacon Wrong Channel Rogue detection for MAC client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for MAC client and to verify Client Location	Passed	
DNACJ233S_Reg_543	Perform Beacon Wrong Channel Rogue detection for IOS client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for IOS client and to verify Client Location	Passed	
DNACJ233S_Reg_544	Perform Beacon Wrong Channel Rogue detection for Go Plus client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for Go Plus client and to verify Client Location	Passed	
DNACJ233S_Reg_545	Verify Last Reported Threat 360 MAC	To verify Last Reported Threat 360 MAC	Passed	
DNACJ233_28_Reg_531	Verify maps is loading properly	To verify maps is loading properly in 360 degree view of Rogue dashboard screen	passed	
DNACJ233_28_Reg_532	Verify the deducting AP are getting plotted	To verify the deducting AP are getting plotted in 360 degree view of Rogue dashboard screen	passed	

DNACJ233 28 Reg 533	Verify the rogue AP	To verify the rogue	passed	
	are getting plotted	AP are getting plotted in 360 degree view of Rogue dashboard screen		
DNACJ233_2S_Reg_534	Verify the client are getting plotted	To verify the client are getting plotted in 360 degree view of Rogue dashboard screen	passed	
DNACJ233_2S_Reg_535	Verify color format as per Threat Level	To verify color format as per Threat Level	passed	
DNACJ233_28_Reg_536	Verify the full screen option of Maps	To verify the full screen option of Maps in 360 degree view	passed	
DNACJ233_28_Reg_537	Verify Start Containment is disabled or not	To verify Start Containment is disabled or not	passed	
DNACJ233_2S_Reg_538	Verify Detections and Clients are showing as per the data	To verify Detections and Clients are showing as per the data	passed	
DNACJ233_2S_Reg_539	Export Clients data	To export Clients data	passed	
DNACJ233_2S_Reg_540	Perform Beacon Wrong Channel Rogue detection for Windows machine and verify Client Location	To perform Beacon Wrong Channel Rogue detection for Windows machine and to verify Client Location	passed	
DNACJ233_2S_Reg_541	Perform Beacon Wrong Channel Rogue detection for Android client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for Android client and to verify Client Location	passed	
DNACJ233_2S_Reg_542	Perform Beacon Wrong Channel Rogue detection for MAC client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for MAC client and to verify Client Location	passed	

DNACJ233_2S_Reg_543	Perform Beacon Wrong Channel Rogue detection for IOS client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for IOS client and to verify Client Location	passed	
DNACJ233_2S_Reg_544	Perform Beacon Wrong Channel Rogue detection for Go Plus client and verify Client Location	To perform Beacon Wrong Channel Rogue detection for Go Plus client and to verify Client Location	passed	
DNACJ233_2S_Reg_545	Verify Last Reported Threat 360 MAC	To verify Last Reported Threat 360 MAC	passed	

Smart Licensing

I

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_113	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	
DNACJ233S_Reg_114	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	
DNACJ233S_Reg_115	Verify able to fetch the satellite name	To Verify able to fetch the satellite name correctly with out any issues.	Passed	
DNACJ233S_Reg_116	Verify able to show proper error message for smart account adding.	To Verify able to show proper error message for smart account adding.	Passed	
DNACJ233S_Reg_117	Verify SSM Connection Mode :Direct	To Verify SSM Connection Mode :Direct	Passed	
DNACJ233S_Reg_118	Verify SSM Connection Mode: On-Prem CSSM :	To Verify SSM Connection Mode: On-Prem CSSM :	Passed	

DNACJ233S_Reg_119	Verify SSM Connection Mode: proxy	To Verify SSM Connection Mode: proxy:	Passed	
DNACJ233S_Reg_120	Verify SSM Connection Mode :Direct with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	Passed	
DNACJ233S_Reg_121	Verify SSM Connection Mode :Direct with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	Passed	
DNACJ233S_Reg_122	Verify SSM Connection Mode :Direct with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	Passed	
DNACJ233S_Reg_123	Verify SSM Connection Mode :On-Prime CSSM with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	Passed	
DNACJ233S_Reg_124	Verify SSM Connection Mode :On-Prime CSSM with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	Passed	
DNACJ233S_Reg_125	Verify SSM Connection Mode :On-Prime CSSM with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	Passed	
DNACJ233_2S_Reg_113	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	
DNACJ233_2S_Reg_114	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	

DNACJ233_2S_Reg_115	Verify able to fetch the satellite name	To Verify able to fetch the satellite name correctly with out any issues.	passed	
DNACJ233_2S_Reg_116	Verify able to show proper error message for smart account adding.	To Verify able to show proper error message for smart account adding.	passed	
DNACJ233_2S_Reg_117	Verify SSM Connection Mode :Direct	To Verify SSM Connection Mode :Direct	passed	
DNACJ233_2S_Reg_118	Verify SSM Connection Mode: On-Prem CSSM :	To Verify SSM Connection Mode: On-Prem CSSM :	passed	
DNACJ233_2S_Reg_119	Verify SSM Connection Mode: proxy	To Verify SSM Connection Mode: proxy:	passed	
DNACJ233_2S_Reg_120	Verify SSM Connection Mode :Direct with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	passed	
DNACJ233_2S_Reg_121	Verify SSM Connection Mode :Direct with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	passed	
DNACJ233_28_Reg_122	Verify SSM Connection Mode :Direct with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	passed	
DNACJ233_2S_Reg_123	Verify SSM Connection Mode :On-Prime CSSM with 9800-40 model controller.	To Verify SSM Connection Mode :Direct with 9800-40 model controller.	passed	
DNACJ233_28_Reg_124	Verify SSM Connection Mode :On-Prime CSSM with 9800-80 model controller.	To Verify SSM Connection Mode :Direct with 9800-80 model controller.	passed	
DNACJ233_2S_Reg_125	Verify SSM Connection Mode :On-Prime CSSM with 9800-L model controller.	To Verify SSM Connection Mode :Direct with 9800-L model controller.	passed	

Support configuration of advanced WLAN parameters

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_406	Test Max clients per wlan with wrong values	To test Max clients per wlan with wrong values	Passed	
DNACJ233S_Reg_407	Test attributes at there corner case values. Value one greater than the max value	To test attributes at there corner case values. Value one greater than the max value	Passed	
DNACJ233S_Reg_408	Test attributes at there corner case values. Value one lesser than the min value	To test attributes at there corner case values. Value one lesser than the min value	Passed	
DNACJ233S_Reg_409	Test attributes at there corner case values. Value exactly equal to max value allowed	T0 test attributes at there corner case values. Value exactly equal to max value allowed	Passed	
DNACJ233S_Reg_410	Test attributes at there corner case values. Value exactly equal to min value allowed	T0 test attributes at there corner case values. Value exactly equal to min value allowed	Passed	
DNACJ233S_Reg_411	Test if Load buppunce and Assisted roaming prediction can be enabled simultaneously.	To test if Load buppunce and Assisted roaming prediction can be enabled simultaneously.	Passed	
DNACJ233S_Reg_412	Test Max client Per WLAN should be in range of [0-10000] for eWLC device. Hence give, out of range value and see if it shows valid at ion failure at provision time	To test Max client Per WLAN should be in range of [0-10000] for eWLC device. Hence give, out of range value and see if it shows valid at ion failure at provision time	Passed	

DNACJ233S_Reg_413	Test provisioning with new design that has all values unset Operation=Up date existing wlan	To test provisioning with new design that has all values unset Operation=Up date existing wlan	Passed	
DNACJ233S_Reg_414	Test provisioning with default design that has all some values unset, and see what values are passed for such attributes. Operation=Up date existing wlan	To test provisioning with default design that has all some values unset, and see what values are passed for such attributes. Operation=Up date existing wlan	Passed	
DNACJ233S_Reg_415	Test provisioning with new design that has all values unset Operation=Create New wlan	To test provisioning with new design that has all values unset Operation=Create New wlan	Passed	
DNACJ233S_Reg_416	Validate if Model config discovery is able to fetch all values correctly	To validate if Model config discovery is able to fetch all values correctly	Passed	
DNACJ233S_Reg_417	Check if exporting a Model Config design instance has all values correctly	To check if exporting a Model Config design instance has all values correctly	Passed	
DNACJ233S_Reg_418	Check if importing a Model Config design Json file, results in correct rendering of UI with correct values	To check if importing a Model Config design Json file, results in correct rendering of UI with correct values	Passed	
DNACJ233S_Reg_419	Connect Windows Client and verify Advanced wlan parameters	Connect Windows Client and verify Advanced wlan parameters	Passed	
DNACJ233S_Reg_420	Connect Android Client and verify Advanced wlan parameters	Connect Android Client and verify Advanced wlan parameters	Passed	

DNACJ233S_Reg_421	Connect MAC Client and verify Advanced wlan parameters	Connect MAC Client and verify Advanced wlan parameters	Passed	
DNACJ233S_Reg_422	Connect IOS Client and verify Advanced wlan parameters	Connect IOS Client and verify Advanced wlan parameters	Passed	
DNACJ233S_Reg_423	Connect Go Plus Client and verify Advanced wlan parameters	Connect Go Plus Client and verify Advanced wlan parameters	Passed	
DNACJ233_2S_Reg_406	Test Max clients per wlan with wrong values	To test Max clients per wlan with wrong values	passed	
DNACJ233_2S_Reg_407	Test attributes at there corner case values. Value one greater than the max value	To test attributes at there corner case values. Value one greater than the max value	passed	
DNACJ233_2S_Reg_408	Test attributes at there corner case values. Value one lesser than the min value	To test attributes at there corner case values. Value one lesser than the min value	passed	
DNACJ233_2S_Reg_409	Test attributes at there corner case values. Value exactly equal to max value allowed	T0 test attributes at there corner case values. Value exactly equal to max value allowed	passed	
DNACJ233_28_Reg_410	Test attributes at there corner case values. Value exactly equal to min value allowed	T0 test attributes at there corner case values. Value exactly equal to min value allowed	passed	
DNACJ233_2S_Reg_411	Test if Load buppunce and Assisted roaming prediction can be enabled simultaneously.	To test if Load buppunce and Assisted roaming prediction can be enabled simultaneously.	passed	

DNACJ233_2S_Reg_412	Test Max client Per WLAN should be in range of [0-10000] for eWLC device. Hence give, out of range value and see if it shows valid at ion failure at provision time	To test Max client Per WLAN should be in range of [0-10000] for eWLC device. Hence give, out of range value and see if it shows valid at ion failure at provision time	passed	
DNACJ233_2S_Reg_413	Test provisioning with new design that has all values unset Operation=Up date existing wlan	To test provisioning with new design that has all values unset Operation=Up date existing wlan	passed	
DNACJ233_2S_Reg_414	Test provisioning with default design that has all some values unset, and see what values are passed for such attributes. Operation=Up date existing wlan	To test provisioning with default design that has all some values unset, and see what values are passed for such attributes. Operation=Up date existing wlan	passed	
DNACJ233_2S_Reg_415	Test provisioning with new design that has all values unset Operation=Create New wlan	To test provisioning with new design that has all values unset Operation=Create New wlan	passed	
DNACJ233_2S_Reg_416	Validate if Model config discovery is able to fetch all values correctly	To validate if Model config discovery is able to fetch all values correctly	passed	
DNACJ233_2S_Reg_417	Check if exporting a Model Config design instance has all values correctly	To check if exporting a Model Config design instance has all values correctly	passed	
DNACJ233_2S_Reg_418	Check if importing a Model Config design Json file, results in correct rendering of UI with correct values	To check if importing a Model Config design Json file, results in correct rendering of UI with correct values	passed	

DNACJ233_2S_Reg_419	Connect Windows Client and verify Advanced wlan parameters	Connect Windows Client and verify Advanced wlan parameters	passed	
DNACJ233_2S_Reg_420	Connect Android Client and verify Advanced wlan parameters	Connect Android Client and verify Advanced wlan parameters	passed	
DNACJ233_2S_Reg_421	Connect MAC Client and verify Advanced wlan parameters	Connect MAC Client and verify Advanced wlan parameters	passed	
DNACJ233_2S_Reg_422	Connect IOS Client and verify Advanced wlan parameters	Connect IOS Client and verify Advanced wlan parameters	passed	
DNACJ233_2S_Reg_423	Connect Go Plus Client and verify Advanced wlan parameters	Connect Go Plus Client and verify Advanced wlan parameters	passed	

Support for AP LED blink flash from DNAC

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_588	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	Passed	
DNACJ233S_Reg_589	Enabling LED Flash to Managed AP	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_590	Enabling LED Flash config to 9105 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	

DNACJ233S_Reg_591	Enabling LED Flash config to 9115 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_592	Enabling LED Flash config to 9120 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_593	Enabling LED Flash config to 9130 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_594	Enabling LED Flash config to 9105 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_595	Enabling LED Flash config to 9115 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_596	Enabling LED Flash config to 9120 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_597	Enabling LED Flash config to 9130 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	

DNACJ233S_Reg_598	Enabling LED Flash config to 9105 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_599	Enabling LED Flash config to 9115 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_600	Enabling LED Flash config to 9120 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_601	Enabling LED Flash config to 9130 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	Passed	
DNACJ233S_Reg_602	Configuring Custom time for AP LED flash for the 9105 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9105 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_603	Configuring Custom time for AP LED flash for the 9115 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9115 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	Passed	

DNACJ233S_Reg_604	Configuring Custom time for AP LED flash for the 9120 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9120 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_605	Configuring Custom time for AP LED flash for the 9130 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9130 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_606	Configuring Custom time for AP LED flash for the 9105 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9105 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_607	Configuring Custom time for AP LED flash for the 9115 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9115 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_608	Configuring Custom time for AP LED flash for the 9120 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9120 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	Passed	

DNACJ233S_Reg_609	Configuring Custom time for AP LED flash for the 9130 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9130 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_610	Configuring Custom time for AP LED flash for the 9105 AP in 9800-L eWLC and check the behaviour	To configure custom time for AP LED flash for 9105 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_611	Configuring Custom time for AP LED flash for the 9115 AP in 9800-L eWLC and check the behaviour	To configure custom time for AP LED flash for 9115 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_612	Configuring Custom time for AP LED flash for the 9120 AP in 9800-L eWLC and check the behaviour	To configure custom time for AP LED flash for 9120 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	Passed	
DNACJ233S_Reg_613	Configuring Custom time for AP LED flash for the 9130 AP in 9800-L eWLC and check the behaviour	To configure custom time for AP LED flash for 9130 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	Passed	

DNACJ233S_Reg_614	Trying to enable LED flash for AP which is not reachable	To enable AP flash for the un reachable AP and check the behaviour .	Passed	
DNACJ233_2S_Reg_588	Configuring DNAC with Network devices, clients, access points.	To configure DNAC with Network devices, clients, access points.	passed	
DNACJ233_2S_Reg_589	Enabling LED Flash to Managed AP	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_2S_Reg_590	Enabling LED Flash config to 9105 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_2S_Reg_591	Enabling LED Flash config to 9115 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_2S_Reg_592	Enabling LED Flash config to 9120 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_2S_Reg_593	Enabling LED Flash config to 9130 AP connected to 9800-80 eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_2S_Reg_594	Enabling LED Flash config to 9105 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	

DNACJ233_2S_Reg_595	Enabling LED Flash config to 9115 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_28_Reg_596	Enabling LED Flash config to 9120 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_28_Reg_597	Enabling LED Flash config to 9130 AP connected to 9800-L eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_2S_Reg_598	Enabling LED Flash config to 9105 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_28_Reg_599	Enabling LED Flash config to 9115 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_28_Reg_600	Enabling LED Flash config to 9120 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	
DNACJ233_28_Reg_601	Enabling LED Flash config to 9130 AP connected to 9800-CL eWLC	To enable LED Flash to Managed AP from DNAC and verify if the AP LED is flashing or not	passed	

DNACJ233_2S_Reg_602	Configuring Custom time for AP LED flash for the 9105 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9105 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_603	Configuring Custom time for AP LED flash for the 9115 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9115 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_604	Configuring Custom time for AP LED flash for the 9120 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9120 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_605	Configuring Custom time for AP LED flash for the 9130 AP in 9800-80 eWLC and check the behaviour	To configure custom time for AP LED flash for 9130 AP which is connected in eWLC 9800-80 and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_606	Configuring Custom time for AP LED flash for the 9105 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9105 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	passed	

DNACJ233_2S_Reg_607	Configuring Custom time for AP LED flash for the 9115 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9115 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_608	Configuring Custom time for AP LED flash for the 9120 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9120 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_609	Configuring Custom time for AP LED flash for the 9130 AP in 9800-CL eWLC and check the behaviour	To configure custom time for AP LED flash for 9130 AP which is connected in eWLC 9800-CL and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_610	Configuring Custom time for AP LED flash for the 9105 AP in 9800-L eWLC and check the behaviour	To configure custom time for AP LED flash for 9105 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_611	Configuring Custom time for AP LED flash for the 9115 AP in 9800-L eWLC and check the behaviour	To configure custom time for AP LED flash for 9115 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	passed	

DNACJ233_2S_Reg_612	Custom time for AP LED flash for the	To configure custom time for AP LED flash for 9120 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_613	Configuring Custom time for AP LED flash for the 9130 AP in 9800-L eWLC and check the behaviour	To configure custom time for AP LED flash for 9130 AP which is connected in eWLC 9800-L and check if the flash works only for the custom time	passed	
DNACJ233_2S_Reg_614	Trying to enable LED flash for AP which is not reachable	To enable AP flash for the un reachable AP and check the behaviour .	passed	

Support for custom password prompt

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_615	Configure custom prompt in DNAC	To configure custom prompt in DNAC	Passed	
DNACJ233S_Reg_616	Check if the custom prompt validation occurs during device login	To check if the custom prompt validation occurs during device login	Passed	
DNACJ233S_Reg_617	Check if the custom password prompt validation occurs during device login	custom password prompt validation	Passed	
DNACJ233S_Reg_618	Check if the custom prompt validation occurs during device login for cleartext	To check if the custom prompt validation occurs during device login for cleartext	Passed	

DNACJ233S_Reg_619	Check if we're able to create custom prompt more than the max limit	To check if we're able to create custom prompt more than the max limit	Passed	
DNACJ233S_Reg_620	Check if custom prompt works for different regex patterns	To check if custom prompt works for different regex patterns	Passed	
DNACJ233S_Reg_621	Validate the custom prompt field limit	To validate the custom prompt field limit	Passed	
DNACJ233S_Reg_622	Check if the custom password prompt validation occurs during device login for 9800 L	To check if the custom password prompt validation occurs during device login for 9800 L	Passed	
DNACJ233S_Reg_623	Check if the custom password prompt validation occurs during device login for 9800 CL	To check if the custom password prompt validation occurs during device login for 9800 CL	Passed	
DNACJ233S_Reg_624	Check if the custom password prompt validation occurs during device login for 9800-40/80	To check if the custom password prompt validation occurs during device login for 9800-40/80	Passed	
DNACJ233S_Reg_625	Check if the custom password prompt validation occurs during device login for EWC	To check if the custom password prompt validation occurs during device login for EWC	Passed	
DNACJ233S_Reg_626	Check if the custom password prompt validation occurs during device login for 9800 HA	To check if the custom password prompt validation occurs during device login for 9800 HA	Passed	

DNACJ233S_Reg_627	Check if the custom password prompt validation occurs during device login for EWC HA	To check if the custom password prompt validation occurs during device login for EWC HA	Passed	
DNACJ233_2S_Reg_615	Configure custom prompt in DNAC	To configure custom prompt in DNAC	passed	
DNACJ233_28_Reg_616	Check if the custom prompt validation occurs during device login	To check if the custom prompt validation occurs during device login	passed	
DNACJ233_2S_Reg_617	Check if the custom password prompt validation occurs during device login	To check if the custom password prompt validation occurs during device login	passed	
DNACJ233_2S_Reg_618	Check if the custom prompt validation occurs during device login for cleartext	To check if the custom prompt validation occurs during device login for cleartext	passed	
DNACJ233_2S_Reg_619	Check if we're able to create custom prompt more than the max limit	To check if we're able to create custom prompt more than the max limit	passed	
DNACJ233_28_Reg_620	Check if custom prompt works for different regex patterns	To check if custom prompt works for different regex patterns	passed	
DNACJ233_2S_Reg_621	Validate the custom prompt field limit	To validate the custom prompt field limit	passed	
DNACJ233_28_Reg_622	Check if the custom password prompt validation occurs during device login for 9800 L	To check if the custom password prompt validation occurs during device login for 9800 L	passed	

DNACJ233_2S_Reg_623	Check if the custom password prompt validation occurs during device login for 9800 CL	To check if the custom password prompt validation occurs during device login for 9800 CL	passed	
DNACJ233_2S_Reg_624	Check if the custom password prompt validation occurs during device login for 9800-40/80	To check if the custom password prompt validation occurs during device login for 9800-40/80	passed	
DNACJ233_2S_Reg_625	Check if the custom password prompt validation occurs during device login for EWC	To check if the custom password prompt validation occurs during device login for EWC	passed	
DNACJ233_2S_Reg_626	Check if the custom password prompt validation occurs during device login for 9800 HA	To check if the custom password prompt validation occurs during device login for 9800 HA	passed	
DNACJ233_2S_Reg_627	Check if the custom password prompt validation occurs during device login for EWC HA	To check if the custom password prompt validation occurs during device login for EWC HA	passed	

Support for recurring discovery

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Rdiscovery_1	Enable discovery using recurrence option	To enable discovery using recurrence option	Passed	
DNACJ233S_Rdiscovery_2	Schedule recurrence using daily option	To schedule recurrence using daily option	Passed	
DNACJ233S_Rdiscovery_3	Schedule recurrence using weekly option	To schedule recurrence using weekly option	Passed	

DNACJ233S_Rdiscovery_4	Schedule recurring job using CDP option	To schedule job using CDP option	Passed	
DNACJ233S_Rdiscovery_5	Schedule recurring job using LLDP option	To schedule job using LLDP option	Passed	
DNACJ233S_Rdiscovery_6	Verify if new devices are discovered during recurrence	To verify if new devices are discovered during recurrence	Passed	CSCwb45445
DNACJ233S_Rdiscovery_7	Schedule more than recurring discovery jobs	To schedule more than recurring discovery jobs	Passed	
DNACJ233S_Rdiscovery_8	Schedule discovery job with incorrect time range	To schedule discovery job with incorrect time range	Passed	
DNACJ233S_Rdiscovery_9	Verify the deletion of recurring job	To verify the deletion of recurring job	Passed	
DNACJ233S_Rdiscovery_10	Duplicate the recurring job and edit to create another job	To duplicate the recurring job and edit to create another job	Passed	
DNACJ233S_Rdiscovery_11	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	
DNACJ233S_Rdiscovery_12	Edit recurring discovery job from tasks page	To edit recurring discovery job from tasks page	Passed	
DNACJ233S_Rdiscovery_13	Cancel recurring discovery job from tasks page	To cancel recurring discovery job from tasks page	Passed	
DNACJ233S_Reg_393	Enable discovery using recurrence option	To enable discovery using recurrence option	Passed	
DNACJ233S_Reg_394	Schedule recurrence using daily option	To schedule recurrence using daily option	Passed	

DNACJ233S_Reg_395	Schedule recurrence using weekly option	To schedule recurrence using weekly option	Passed	
DNACJ233S_Reg_396	Schedule recurring job using CDP option	To schedule job using CDP option	Passed	
DNACJ233S_Reg_397	Schedule recurring job using LLDP option	To schedule job using LLDP option	Passed	
DNACJ233S_Reg_398	Verify if new devices are discovered during recurrence	To verify if new devices are discovered during recurrence	Passed	
DNACJ233S_Reg_399	Schedule more than recurring discovery jobs	To schedule more than recurring discovery jobs	Passed	
DNACJ233S_Reg_400	Schedule discovery job with incorrect time range	To schedule discovery job with incorrect time range	Passed	
DNACJ233S_Reg_401	Verify the deletion of recurring job	To verify the deletion of recurring job	Passed	
DNACJ233S_Reg_402	Duplicate the recurring job and edit to create another job	To duplicate the recurring job and edit to create another job	Passed	
DNACJ233S_Reg_403	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	
DNACJ233S_Reg_404	Edit recurring discovery job from tasks page	To edit recurring discovery job from tasks page	Passed	
DNACJ233S_Reg_405	Cancel recurring discovery job from tasks page	To cancel recurring discovery job from tasks page	Passed	

SWIM

Logical IDTitleDescriptionStatusDefect ID	
---	--

DNACJ233S_Reg_68	Importing a image from a device	To check if the images gets imported from the device or not	Passed	
DNACJ233S_Reg_69	Importing the image through the URL	To import the image using URL and check if the images gets imported or not.	Passed	
DNACJ2338_Reg_70	Import the Invalid image from a device	To import the wrong image using device and check if the images gets imported or not.	Passed	
DNACJ2338_Reg_71	Mark multiple image as golden image and verify which image upgraded with controller.	To Mark multiple image as golden image and validate controller upgraded or not	Passed	
DNACJ2338_Reg_72	Schedule the time for controller upgrade	To Scheduling the time for controller and check the controller upgraded with given time or not	Passed	
DNACJ233S_Reg_73	Scheduling the time as "NOW" to upgrade the controller image	To Scheduling the time as "NOW" for controller and check the controller upgraded or not	Passed	
DNACJ2338_Reg_74	Distributing the image to different devices .	To distribute different images and check if the devices selected	Passed	
DNACJ233S_Reg_75	Associate the client with controller after upgraded	To distribute different images and check if the devices selected	Passed	
DNACJ233S_Reg_76	Generate SWIM report	To generate SWIM report and verify the details correct or not	Passed	

DNACJ233_2S_Reg_68	Importing a image from a device	To check if the images gets imported from the device or not	passed	
DNACJ233_2S_Reg_69	Importing the image through the URL	To import the image using URL and check if the images gets imported or not.	passed	
DNACJ233_2S_Reg_70	Import the Invalid image from a device	To import the wrong image using device and check if the images gets imported or not.	passed	
DNACJ233_2S_Reg_71	Mark multiple image as golden image and verify which image upgraded with controller.	To Mark multiple image as golden image and validate controller upgraded or not	passed	
DNACJ233_2S_Reg_72	Schedule the time for controller upgrade	To Scheduling the time for controller and check the controller upgraded with given time or not	passed	
DNACJ233_2S_Reg_73	Scheduling the time as "NOW" to upgrade the controller image	To Scheduling the time as "NOW" for controller and check the controller upgraded or not	passed	
DNACJ233_2S_Reg_74	Distributing the image to different devices .	To distribute different images and check if the devices selected	passed	
DNACJ233_2S_Reg_75	Associate the client with controller after upgraded		passed	
DNACJ233_2S_Reg_76	Generate SWIM report	To generate SWIM report and verify the details correct or not	passed	

SWIM

Logical ID	Title	Description	Status	Defect ID
DNACJ233S_Reg_68	Importing a image from a device	To check if the images gets imported from the device or not	Passed	
DNACJ233S_Reg_69	Importing the image through the URL	To import the image using URL and check if the images gets imported or not.	Passed	
DNACJ233S_Reg_70	Import the Invalid image from a device	To import the wrong image using device and check if the images gets imported or not.	Passed	
DNACJ233S_Reg_71	Mark multiple image as golden image and verify which image upgraded with controller.	To Mark multiple image as golden image and validate controller upgraded or not	Passed	
DNACJ233S_Reg_72	Schedule the time for controller upgrade	To Scheduling the time for controller and check the controller upgraded with given time or not	Passed	
DNACJ233S_Reg_73	Scheduling the time as "NOW" to upgrade the controller image	To Scheduling the time as "NOW" for controller and check the controller upgraded or not	Passed	
DNACJ233S_Reg_74	Distributing the image to different devices .	To distribute different images and check if the devices selected	Passed	
DNACJ233S_Reg_75	Associate the client with controller after upgraded	To distribute different images and check if the devices selected	Passed	

DNACJ233S_Reg_76	Generate SWIM report	To generate SWIM report and verify the details correct or not	Passed	
DNACJ233_2S_Reg_68	Importing a image from a device	To check if the images gets imported from the device or not	passed	
DNACJ233_2S_Reg_69	Importing the image through the URL	To import the image using URL and check if the images gets imported or not.	passed	
DNACJ233_2S_Reg_70	Import the Invalid image from a device	To import the wrong image using device and check if the images gets imported or not.	passed	
DNACJ233_2S_Reg_71	Mark multiple image as golden image and verify which image upgraded with controller.	To Mark multiple image as golden image and validate controller upgraded or not	passed	
DNACJ233_2S_Reg_72	Schedule the time for controller upgrade	To Scheduling the time for controller and check the controller upgraded with given time or not	passed	
DNACJ233_2S_Reg_73	Scheduling the time as "NOW" to upgrade the controller image	To Scheduling the time as "NOW" for controller and check the controller upgraded or not	passed	
DNACJ233_2S_Reg_74	Distributing the image to different devices .	To distribute different images and check if the devices selected	passed	
DNACJ233_2S_Reg_75	Associate the client with controller after upgraded	To distribute different images and check if the devices selected	passed	

report	To generate SWIM report and verify the details correct or not	1	
--------	--	---	--

Config Wireless

Logical ID	Title	Description	Status	Defect ID
DNACI233_2S_config_1	Applications tab - Location dropdown	Applications tab - Location dropdown is empty and unable	failed	CSCwc15294



Related Documents

• Related Documentation, on page 229

Related Documentation

Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-9/config-guide/b_wl_17_9_cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.9 Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-9/config-guide/b_wl_17_9_cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.9 Release Notes

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-9/release-notes/rn-17-9-9800.html

Release Notes for Cisco Digital Network Architecture Spaces

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

Cisco Catalyst 9600 Series Switches 17.9 Release Notes

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9600/software/release/17-9/release_notes/ol-17-9-9600.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/2-3-3/release_notes/b_cisco_dna_center_rn_2_3_3.html

PI 3.9 User Guide

https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-9/user/guide/bk_ CiscoPrimeInfrastructure_3_9_0_UserGuide.html

ISE 3.1 Release Notes

https://www.cisco.com/c/en/us/td/docs/security/ise/3-1/release_notes/b_ise_31_RN.html