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# Test Results Summary for Cisco Catalyst 9000 Switch 16.6(Release Version 16.6.2)

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#### **Overview**

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#### **Cisco Catalyst 9000 Switch Solution Test**

Cisco Catalyst 9000 Switch Solution Test, an integral part of the enterprise solution, is a program that validates various Cisco Catalyst Products and Features. This is achieved by testing the latest versions of Cisco Catalyst products.

Cisco Catalyst 9000 Solution Test for Japan and the requirements are derived based on the following:

- Inputs from Cisco SEs/TAC
- Redundancy coverages in Cisco Catalyst 9000 Switch
- · Interoperability and Basic functional coverage

The test execution is carried out on selected Cisco Catalyst 9000 products, which are prioritized by Cisco Japan team.

The following products are covered in the test execution:

- Cisco Catalyst 9300 Switch
- Cisco Catalyst 9407 Switch
- Cisco Catalyst 9500 Switch
- DNAC
- Cisco Wireless LAN Controller 3504
- Cisco Wireless LAN Controller 5520
- Access Point 3800
- Access Point 2800
- Cisco Mobility Express 1815
- Cisco Prime Infrastructure
- ISE Virtual Appliance

Acronym	Description
AAA	Authentication Authorization and Accounting
ACL	Access Control List
AP	Access Point
ME	Mobility Express
DNS	Domain Name System
DSCP	Differentiated Services Code Point
EULA	End User Licence Agreement
FTP	File Transfer Protocol
НА	High Availability
ISE	Identity Service Engine
MTU	Maximum Transmission Unit
NAT	Network Address Translation
PEM	Policy Enforcement Module
PI	Prime Infrastructure
QOS	Quality of service
RADIUS	Remote Authentication Dial-In User Service
RP	Redundancy Port
SFTP	Secure File Transfer Protocol.
SNMP	Simple Network Management Protocol
ТСР	Transmission Control Protocol
TFTP	Trivial File Transfer Protocol
UDP	User Datagram Protocol
WLC	Wireless LAN Controller
OSPF	Open Shortest Path First
STP	Spanning Tree Protocol
REP	Resilient Ethernet Protocol
Mbps	Megabits per second
Gbps	Gigabits per second
РоЕ	Power over Ethernet
LACP	Link Aggregation Control Protocol
PAgP	Port Aggregation Control

#### Acronyms

Acronym	Description
BPDU	Bridge protocol data unit
MAB	MAC Authentication Bypass
CEF	Cisco Express Forwarding
IPC	Interprocessor communication
RSVP	Resource reservation Protocol
SFP	Small Form-factor Pluggable
SPAN	Switch Port Analyzer
MST	Multiple Spanning Tree
PVST	Per-VLAN Spanning Tree
SVI	Switch Virtual Interface
LSA	link-state advertisement
BFD	Bidirectional Forwarding Detection
PIM	Protocol Independent Multicast
BSR	Bootstrap Router
RDP	Remote Desktop Protocol
IGMP	Internet Group Management Protocol
НТТР	Hyper Text Transfer protocol
HTTPS	Hyper Text Transfer protocol-Secure
SSH	Secure Shell



# **Test Topology and Environment Matrix**

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#### **Test Topology**





#### **Component Matrix**

Category	Component	Version
Switches	Cisco Catalyst 9300-48T-E Switch	16.6.2
	Cisco Catalyst 9300-48T-E Switch	16.6.2
	Cisco Catalyst 9300-24UX-E Switch	16.6.2
	Cisco Catalyst 9407R Switch	16.6.2
	Cisco Catalyst C9500-40X-E Switch	16.6.2
Applications	Cisco DNA Center	1.1.2
	Cisco Prime Infrastructure (Virtual Appliance)	3.4
	Cisco Identity Services Engine (Virtual Appliance)	2.3
	Cisco Wireless LAN Controller	8.7
	Cisco Mobility Services Engine	8.7
	Spirent Test Center	4.64
Access point	Cisco Aironet 1850 Series Access Points	15.3
	Cisco Aironet 2800 Series Access Points	15.3
End Point	Cisco Wireless IP Phone 8821	11-0-3
SFPs	SFP-10G-SR=	NA
	GLC-TE=	NA
	GLC-ZX-SMD=	NA
	GLC-LH-SMD=	NA
	SFP-10G-LR=	NA

### **Open Caveats**

Defect ID	Title
CSCvh90937	Interface is automatically changing the states after client or AP connect
CSCvg91457	Adelphi:Philae FPGA:"CF9h <- 0x6":Incorrect reset_reason of PowerOn

#### **Resolved Caveats**

Defect ID	Title
CSCur01826	Uptime" diff btn " sh version" and "show logging onboard switch $>$ uptime"

CSCvi08459	Set different words for username and password, but username shown the same
	as password

# Limitations

Defect ID	Title
CSCvh86901	:%Log packet overrun, PC 0x5624E0A7E4F0, format: Message received for %s" message in console



### **Test Summary**

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#### **Basic Function Test : 1Box**

Logical ID	Title	Description	Status	Defect ID
CAT9KJS_1BOX_01	1BOX: Making the Interface UP by associating the new devices like AP or Wired Client	To verify whether Interface is coming up or not after connected the devices	Passed with Exception	CSCvh90937
CAT9KJS_1BOX_02	1BOX: Making the Interface DOWN after associating the new devices like AP or Wired Client	To verify whether Interface is down or not after connected the devices	Passed with Exception	CSCvh90937

CAT9KJS_1BOX_03	1BOX: Connecting the Module to switch port after port is UP	To verify whether after connect the module, Switch giving the power or not	Passed	
CAT9KJS_1BOX_04	1BOX: Removing the online insertion(extra module) module	To verify whether after module remove, Switch working without any issues	Passed	
CAT9KJS_1BOX_05	1BOX: Changing the module from one port to other	To verify whether Module is connecting or not after changing the port	Passed	
CAT9KJS_1BOX_06	1BOX: Half duplex transmission with 10MBPS data speed in Interface	To verify whether data transferring in only one direction at time or not with 10 mbps Half duplex transmission	Passed with Exception	CSCvh90937
CAT9KJS_1BOX_07	1BOX: Full duplex transmission with 10MBPS data speed in Interface	To verify whether data transferring in bidirectional or not with 10 mbps Half duplex transmission	Passed with Exception	CSCvh90937
CAT9KJS_1BOX_08	1BOX: Auto duplex transmission with 10MBPS data speed in Interface	To verify whether data transferring successfully or not with 10 mbps Half duplex transmission	Passed with Exception	CSCvh90937
CAT9KJS_1BOX_09	1BOX: Half duplex transmission with 100MBPS data speed in Interface	To verify whether data transferring in only one direction at atime or not with 100 mbps Half duplex transmission	Passed	
CAT9KJS_1BOX_10	1BOX: Full duplex transmission with 100MBPS data speed in Interface	To verify whether data transferring in bidirectional or not with 100 mbps Half duplex transmission	Passed	

CAT9KJS_1BOX_11	1BOX: Auto duplex transmission with 100MBPS data speed in Interface	To verify whether data transferring successfully or not with 100 mbps Half duplex transmission	Passed	
CAT9KJS_1BOX_12	1BOX: Half duplex transmission with 1GBPS data speed in Interface	To verify whether data transferring in only one direction at time or not with 1GBPS Half duplex transmission	Passed	
CAT9KJS_1BOX_13	1BOX: Full duplex transmission with 1GBPS data speed in Interface	To verify whether data transferring in bidirectional or not with 1GBPS Half duplex transmission	Passed	
CAT9KJS_1BOX_14	1BOX: Auto duplex transmission with 1GBPS data speed in Interface	To verify whether data transferring successfully or not with 1GBPS Half duplex transmission	Passed	
CAT9KJS_1BOX_15	1BOX: Half duplex transmission with 10GBPS data speed in Interface	To verify whether data transferring in only one direction at time or not with 10GBPS Half duplex transmission	Passed	
CAT9KJS_1BOX_16	1BOX: Full duplex transmission with 10GBPS data speed in Interface	To verify whether data transferring in bidirectional or not with 10GBPS Half duplex transmission	Passed	
CAT9KJS_1BOX_17	1BOX: Auto duplex transmission with 10GBPS data speed in Interface	To verify whether data transferring successfully or not with 10GBPS Half duplex transmission	Passed	

CAT9KJS_1BOX_18	1BOX: Half duplex transmission with Auto data speed in Interface	To verify whether data transmitting automatically or not with Half duplex transmission	Passed	
CAT9KJS_1BOX_19	1BOX: Full duplex transmission with Auto data speed in Interface	To verify whether data transmitting automatically or not with Full duplex transmission	Passed	
CAT9KJS_1BOX_20	1BOX: Auto duplex transmission with Auto data speed in Interface	To verify whether data transmitting automatically or not with Auto duplex transmission	Passed	
CAT9KJS_1BOX_21	1BOX: Check the client access after POE remove from switch	To verify whether after POE remove from Switch clients getting the access or not	Passed	
CAT9KJS_1BOX_22	1BOX: Connecting POE after remove POE and checking configurations	To verify whether configurations are getting properly or not after POE connect	Passed	
CAT9KJS_1BOX_23	1BOX: LED behavior on switch at the time of rebooting	To verify whether LED behavior is changing or not at the time of rebooting	Passed	
CAT9KJS_1BOX_24	1BOX: Checking the Port LED behavior at the time of interface UP/Down	To verify whether Port LED behavior showing properly or not at the time of interface UP/Down	Passed	
CAT9KJS_1BOX_25	1BOX: Cross-stack EtherChannel configuration if you turn off PAgP or LACP	To verify whether Cross-stack Ether channel is configuring properly or not without PAgP or LACP	Passed	

CAT9KJS_1BOX_26	1BOX: Configure the EtherChannel with PAgP when Cross-stack ether-channel enable	To verify whether PAgP enabling or not when ether-channel enable	Passed	
CAT9KJS_1BOX_27	1BOX: Configuring of the EtherChannel when you enable Active mode LACP	To verify whether Ether-channel with Active mode LACP is enabling or not	Passed	
CAT9KJS_1BOX_28	1BOX: Configuring of the EtherChannel when you enable Passive mode LACP	To verify whether Ether-channel with Passive mode LACP is enabling or not	Passed	
CAT9KJS_1BOX_29	1BOX: Check error disable with different duplex types	To verify whether Port is changing mode with different duplex to the error disable or not	Passed	
CAT9KJS_1BOX_30	1BOX: Check error disable with Port channel mis-configuration /BPDU guard violation	To verify whether Port is changing mode with Port channel mis-configuration /BPDU guard violation to the error disable or not	Passed	
CAT9KJS_1BOX_31	1BOX: Check the default MTU value for each interface	To verify whether default MTU value is showing properly or not	Passed	
CAT9KJS_1BOX_32	1BOX: Reboot the Switch after interface made UP	To verify whether after reboot the switch weather previous details are showing properly or not	Passed	
CAT9KJS_1BOX_33	1BOX: Assigning the IP address to interface	To verify whether IP address assigned successfully to interface or not	Passed	

CAT9KJS_1BOX_34	1BOX: Configuring the Strom control to Interface	To verify whether Strom control is configuring successfully to interface or not	Passed	
CAT9KJS_1BOX_35	1BOX: Configuring the MAB and dot1x to interface	To verify whether MAB and dot1x Configured successfully or not	Passed	
CAT9KJS_1BOX_36	Configuring the Catalyst 9000 in day0 and verify the same	Verify that Catalyst 9000 configuration applied on device as configured or not	Failed	CSCvi08459
CAT9KJS_1BOX_37	Erasing the config and reloading the Catalyst 9000	Checking the last reload reason after clearing the config	Failed	CSCvg91457
CAT9KJS_1BOX_38	Checking the device up time via sys version and logging onboard	Verify the device up time via sys version and by logging on board	Failed	CSCur01826

# 8 Box Redundancy Test

Logical ID	Title	Description	Status	Defect ID
CAT9KJS_8BOX_01	8BOX: Stack Wise cable connection with CAB-STACK-50CM between 2 Switches	To verify whether Stacking happening with Cisco Stack Wise 50-cm stacking cable or not between 2 Switches	Passed	
CAT9KJS_8BOX_04	8BOX: Checking the Stack member details after newly joined Switch	To verify whether Switch is getting the proper Stack details or not for newly joined	Passed	
CAT9KJS_8BOX_05	8BOX: Duplicate stack number configuration for Switch through Manual	To verify whether Duplicate number is possible to assign to the newly joined Switch	Passed	

CAT9KJS_8BOX_06	8BOX: Assigning the manual priority value to the Switch	To verify whether Priority value is changing to the Switch or not	Passed	
CAT9KJS_8BOX_07	8BOX: Master Stack election process based on rules	To verify whether Master Stack election process happening based on the rules or not	Passed	
CAT9KJS_8BOX_08	8BOX: Reset the Switch after Stack configurations	To verify after Switch Stack reset, Master election process happening or not	Passed	
CAT9KJS_8BOX_09	8BOX: Power off the Stack master after Stack configurations	To verify after Power off the Stack master, New switch electing as Master or not	Passed	
CAT9KJS_8BOX_10	8BOX: Stack master is removed from the stack	To verify Master election happening or not after remove the stack master	Passed	
CAT9KJS_8BOX_11	8BOX: Check Stack master Switch has failed case	To verify whether Master Stack election happening or not when the Stack master switch has failed	Passed	
CAT9KJS_8BOX_12	8BOX: Stack mode button observation	To verify whether Stack mode button changing or not at the time of Stack Master election	Passed	
CAT9KJS_8BOX_13	8BOX: Configuring the Maximum channel-group	To verify whether maximum channel group is configured successfully or not	Passed	
CAT9KJS_8BOX_14	8BOX: Identifying the Switch by using the beacon from CLI	To verify whether it is possible to identify the switch with beacon or not	Passed	
CAT9KJS_8BOX_15	8BOX: Check the Redundancy in 9300 Switch	To verify whether Redundancy working or not in 9300 Switch	Passed	

CAT9KJS_8BOX_18 D th 81	Disabling/Enabling he Stack port in Bbox test	To verify whether Stack port is disabling/enabling or not in Stack	Passed	
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# **Scalability Throughput**

Logical ID	Title	Description	Status	Defect ID
CAT9KJS_Scalability _01	TP: Check the Scalability with Maximum number of VLANs in Cisco Catalyst 9300 Switch	To verify whether Scalability is good or not with Maximum number of VLANs	Passed	
CAT9KJS_Scalability _02	TP: Checking the scalability with Maximum MAC address in Cisco Catalyst 9300 Switch	To verify whether Scalability is good or not with Maximum Mac address table	Passed	
CAT9KJS_Scalability _03	TP:Configuring the 802.1Q tunnel port to VLAN with Maximum Throughput in Cisco Catalyst 9300 Switch	To verify with maximum throughput device preformance is with 802.11Q tunnel	Passed	
CAT9KJS_Scalability _04	TP: Configuring the IGMP group with maximum Load in Cisco Catalyst 9300 Switch	To verify whether Maximum through serving with Maximum IGMP group or not	Passed	
CAT9KJS_Scalability _05	TP: Configuring the Internal route with maximum values in Cisco Catalyst 9300 Switch	To verify whether Internal route with Maximum throughput successfully working the device or not	Passed	
CAT9KJS_Scalability _06	TP: Configuring the BGP in Router and checking the details in Cisco Catalyst 9300 Switch	To verify whether BGP details are showing properly or not for Roter	Passed	

CAT9KJS_Scalability _07	TP: Clearing the ARP table in Cisco Catalyst 9300 Switch	To verify whether ARP table is clearing or not	Passed	
CAT9KJS_Scalability _08	TP: Clearing the Routes in Router	To verify whether Routes are deleting or not	Passed	
CAT9KJS_Scalability _09	TP: Clearing the mac address-table dynamic address in Cisco Catalyst 9300 Switch	To verify whether Mac address table is clearing or not	Passed	

# **Show Technical Support**

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_ Show-Tech_01	Tech-Support: Verifying the Cisco Express Forwarding (CEF) details of Catalyst 9000 Switch	To verify the environment details, install summary, License details of Catalyst 9000 device using Cisco Express Forwarding (CEF)	Passed	
Cat9KJS_ Show-Tech_02	Tech-Support: Verifying the Interprocessor communication (IPC) details of Catalyst 9000 Switch	To verify the IPC System status, IPC Nodes, of Catalyst 9000 device using Interprocessor communication (IPC) command	Passed	
Cat9KJS_ Show-Tech_03	Tech-Support: Verifying the IP Multicast details of Catalyst 9000 Switch	To verify the IP Multicast redundancy statistics of Catalyst 9000 device using IP multicast command	Passed	
Cat9KJS_ Show-Tech_04	Tech-Support: Verifying the IP Sec details of Catalyst 9000 Switch	To verify the details of IP Sec in Catalyst 9000 device	Passed	

Cat9KJS_ Show-Tech_05	Tech-Support: Verifying the OSPF details of Catalyst 9000 Switch	To verify the details of OSPF in Catalyst 9000 device	Passed	
Cat9KJS_ Show-Tech_06	Tech-Support: To verify the Performance monitor details in Catalyst 9000 device.	To verify the Performance monitor details in Catalyst 9000 device	Passed	
Cat9KJS_ Show-Tech_07	Tech-Support: To verify the PoE (Power Inline) details in Catalyst 9000 device.	To verify the Power inline details, Control register and control status of the interfaces using the PoE command in Catalyst 9000 device	Passed	
Cat9KJS_ Show-Tech_08	Tech-Support: To verify the details of Resource reservation Protocol (RSVP) in Catalyst 9000 device	To verify the IP rsvp interface details using the show-tech rsvp command in Catalyst 9000 device	Passed	

#### Maintenance

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_ Maintenance_01	Maintenance: Verifying the power status of Catalyst 9000 device in CLI after disconnecting the power supply(which has a redundant supply)	To verify the power status of Catalyst 9000 device in CLI after disconnecting the power supply(which has a redundant supply)	Passed	
Cat9KJS_ Maintenance_02	Maintenance: Verifying the replacement of a failure SFP in Catalyst 9000 device.	To verify the replacement of a failure SFP in Catalyst 9000 device.	Passed	

Cat9KJS_ Maintenance_03	Maintenance: Verifying the replacement of a failure cable in Catalyst 9000 device.	To verify the replacement of a failure cable in Catalyst 9000 device.	Passed	
Cat9KJS_ Maintenance_04	Maintenance: Verifying the power outage and recovery of a Catalyst 9000 device.	To verify the power outage and recovery of a Catalyst 9000 device.	Passed	
Cat9KJS_ Maintenance_05	Maintenance: Verifying the power supply by replacing the failure unit with a new one.	To verify the replacement of the failure power supply with a new one.	Passed	
Cat9KJS_ Maintenance_06	Maintenance: Verifying the power status of Catalyst 9000	To verify whether the power status of Catalyst 9000 is displayed correctly or not	Passed	
Cat9KJS_ Maintenance_07	Maintenance: Verifying the availability and status of Fan in each modules of Catalyst 9000	To verify if the availability and status of the fan in each module is shown correctly	Passed	
Cat9KJS_ Maintenance_08	Maintenance: Verifying the CPU Usage of Catalyst 9000 device	To verify if the CPU Usage of the Catalyst 9000 device is displayed correctly	Passed	
Cat9KJS_ Maintenance_09	Maintenance: Verifying the MAC Addresses of Catalyst 9000 device in the stack	To Verify the MAC Address of the Catalyst 9000 Switch	Passed	
Cat9KJS_ Maintenance_10	Maintenance: Verify the IP Address WRT Hardware address in Catalyst 9000 Stack.	To verify the IP Address WRT Hardware address in Catalyst 9000 stack	Passed	

Cat9KJS_ Maintenance_11	Maintenance: Verify the IP Route summary of Catalyst 9000 Stack.	To verify the IP Route summary of Catalyst 9000 stack	Passed	
Cat9KJS_ Maintenance_12	Check the Digital Optical Monitoring in the optical interfaces	To verify whether DOM can show the Optical Rx and Tx levels is:	Passed	

### **Software Maintenance**

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_S/W_ Maintenance_01	S/W Maintenance: Verifying the up-gradation of Catalyst 9000 Software using FTP	To verify if the Catalyst 9000 device's software is upgraded with the latest build	Passed	
Cat9KJS_S/W_ Maintenance_02	S/W Maintenance: Verifying the up-gradation of Catalyst 9000 Software using TFTP	To verify if the Catalyst 9000 device's software is upgraded with the latest build	Passed	
Cat9KJS_S/W_ Maintenance_03	S/W Maintenance: Downgrading Catalyst 9000 's Software using FTP	To verify if the Catalyst 9000 device's software is downgraded with the chosen build	Passed	
Cat9KJS_S/W_ Maintenance_04	S/W Maintenance: Downgrading Catalyst 9000 's Software using TFTP	To verify if the Catalyst 9000 device's software is downgraded with the chosen build	Passed	
Cat9KJS_S/W_ Maintenance_05	S/W Maintenance: Upgrading Software by providing a wrong file format in Catalyst 9000 device.	To verify the up-gradation of the software update by provide wrong file format.	Passed	

Cat9KJS_S/W_ Maintenance_06	S/W Maintenance: Verifying the up-gradation of Catalyst 9000 Software without cleaning up the disks	To verify if the Catalyst 9000 device's software is upgraded with the latest build	Passed	
Cat9KJS_S/W_ Maintenance_07	S/W Maintenance: Verifying the up-gradation of Catalyst 9000 Software by interrupting the installation and reinitiating the process	To verify the up-gradation of Catalyst 9000 Software by interrupting the installation and reinitiating the process	Passed	
Cat9KJS_S/W_ Maintenance_08	S/W Maintenance: Verifying the installation of Software maintenance package in Catalyst 9000 devices	To verify the installation of Software maintenance package in Catalyst 9000 devices	Passed	
Cat9KJS_S/W_ Maintenance_09	S/W Maintenance: Verifying the deactivation of Software maintenance package in Catalyst 9000 devices	To verify the deactivation of Software maintenance package in Catalyst 9000 devices	Passed	

# Interoperability

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_intero_01	Connecting the WLC with Catalyst 9000 switch port	Verify that user is able to access WLC via Catalyst 9000	Passed	
Cat9KJS_intero_02	Connecting the ME with Catalyst 9000 switch	Verify that user is able to access CME via Catalyst 9000	Passed	
Cat9KJS_intero_03	Connecting the autonomous ap with Catalyst 9000 switch port	Verify that user is able to access autonomous ap via Catalyst 9000	Passed	

Cat9KJS_intero_04	Authenticating the wireless client with 802.1x	Verify that wireless client able to pass the traffic via Catalyst 9000 or not	Passed	
Cat9KJS_intero_05	Authenticating the wired client with 802.1x	Verify that wired client able to pass the traffic via Catalyst 9000 or not	Passed with Exception	CSCvh90937
Cat9KJS_intero_06	Adding Catalyst 9000 in prime infra stature	Verify that user is able to manage Catalyst 9000 from PI or not	Passed	
Cat9KJS_intero_07	Connecting switch with Catalyst 9000	Verify that Catalyst 9000 able to give access to other switch or not	Passed	
Cat9KJS_intero_08	Connecting router with Catalyst 9000	Verify that Catalyst 9000 able to give access router or not	Passed	
Cat9KJS_intero_09	Performing MAB authentication for different-2 devices on switchport	Checking the MAB authentication is working or not	Passed with Exception	CSCvh90937
Cat9KJS_intero_10	Adding Catalyst 9000 with DNA-C	Verify that user is able to manage Catalyst 9000 from DNA-C or not	Passed	

### Layer 2

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_layer2_01	Configuring and verify a Trunk Port	Verify that user is able make switch port to trunk port or not	Passed	
Cat9KJS_layer2_02	Defining the Allowed VLANs on a Trunk	Verify that user is able to limit the allowed vlan on trunk port or not	Passed	

Cat9KJS_layer2_03	Creating the SVI and assigning the ip address and name	Verify that user is able to create SVI and assign ip address and name or not	Passed	
Cat9KJS_layer2_04	Enabling and disabling the SVI	Verify that user is able to enable or disable the SVI or not	Passed	
Cat9KJS_layer2_05	Creating or Modifying an Ethernet VLAN	Verify that user is able to config and modify the VLAN	Passed	
Cat9KJS_layer2_06	Deleting a VLAN (CLI)	Verify that user is able to delete the VLAN or not	Passed	
Cat9KJS_layer2_07	Creating an Extended-Range VLAN	Verify that user is able to configure the VLAN with extended-range or not	Passed	
Cat9KJS_layer2_08	Monitoring VLANs	Verify that user is able to monitor the VLANs or not	Passed	
Cat9KJS_layer2_09	Configuring the REP Administrative VLAN	Verify that user is able to config REP admin VLAN or not	Passed	
Cat9KJS_layer2_10	Enables the switch to send REP traps, and sets the number of traps sent per second	Verify that user is able to enable and SNMP trap for REP and able to config SNMP trap value or not	Passed	
Cat9KJS_layer2_11	Monitoring REP	Verify that user is able to monitor REP or not	Passed	
Cat9KJS_layer2_12	Checking that user is able to enable rep on SPAN port or not	Verify that user is not able to enable rep on SPAN port	Passed	
Cat9KJS_layer2_13	Checking that alternate port is sending the data traffice or not	Verify that alternate port is not sending the data traffic	Passed	

Cat9KJS_layer2_14	Configuring and verify the rep block port	Verify that user is able to config rep block port or not	Passed	
Cat9KJS_layer2_15	Configuring and verify the rep preempt delay	Verify that user is able to edit preempt delay or not	Passed	
Cat9KJS_layer2_16	Enabling REP on the interface and to assign a segment ID to the interface	Verify that user is able to enable REP on an interface or not	Passed	
Cat9KJS_layer2_17	Configuring and verify the on edge port rep sten for other interface	Verify that segment topology change notification sending to other interface or segment or not	Passed	
Cat9KJS_layer2_18	Checking that user is able to config REP on access port or not	Verify the REP config on access port	Passed	
Cat9KJS_layer2_19	Adding the unit in REP ring	Verify that user is able to add unit in REP ring or not	Passed	
Cat9KJS_layer2_20	Enabling the REP in stack	Verify that REP is working in stack or not	Passed	
Cat9KJS_layer2_21	Configuring and verifying a spanning-tree, PVST+ mode.	Verify that user is able enable spanning tree in pvst mode or not	Passed	
Cat9KJS_layer2_22	Configuring and verifying a spanning-tree, MST mode.	Verify that user is able to enable spanning tree in mst or not	Passed	
Cat9KJS_layer2_23	Configuring and verifying a spanning-tree, rapid-PVST mode.	Verify that user is able to enable spanning tree in rapid-pvst mode or not	Passed	
Cat9KJS_layer2_24	Disabling Spanning Tree	Verify that user is able to disable the spanning tree on VLAN	Passed	

Cat9KJS_layer2_25	Try to enable rep on 3rd rep port	Checking that user is able to enable rep on 3rd rep port	Passed	
		or not		

# 1G/10G

I

Logical ID	Features Tested	Title	Description	Status	Defect ID
CAI9KB_10G91G_01	1G/10G	10G: Configuring the MTU value	To verify whether MTU value is configuring successfully or not with in the valid range	Passed	
CAT9KB_10G1G_02	1G/10G	10G: 10/100G Interface speed to 100 with different MTU values(64, 128, 256, 512, 1024, 1280, 1518)	To verify whether MTU values are showing properly to the interface with 100 speed	Passed	
CAI9KB_10G1G_08	1G/10G	10G: 10/100GInterface speed to 1000 with different MTU values(64, 128, 256, 512, 1024, 1280, 1518)	To verify whether MTU values are showing properly to the interface with 1000 speed	Passed	
CAI9K5_10G1G_04	1G/10G	10G: 10/100G Interface speed to 2500 with different MTU values(64, 128, 256, 512, 1024, 1280, 1518)	To verify whether MTU values are showing properly to the interface with 2500 speed	Passed	
CAI9K <u>B_</u> 10G1G_05	1G/10G	10G: 10/100GInterface speed to 5000 with different MTU values(64, 128, 256, 512, 1024, 1280, 1518)	To verify whether MTU values are showing properly to the interface with 5000 speed	Passed	

CAT9KI5_10G1G_06	1G/10G	10G: Interface speed to 10000 with different MTU values(64, 128, 256, 512, 1024, 1280, 1518)	To verify whether MTU values are showing properly to the interface with 10000 speed	Passed	
CA19KIS_10G1G_07	1G/10G	10G: 10/100G Interface speed to auto with different MTU values(64, 128, 256, 512, 1024, 1280, 1518)	To verify whether MTU values are showing properly to the interface with auto speed	Passed	

#### **OSPF**

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_OSPF_01	Enabling OSPF with basic configuration	Verify that user is able to enable OSPF with basic configuration	Passed	
Cat9KJS_OSPF_02	Define an area as a stub area	Verify that user is able to define stub area or not	Passed	
Cat9KJS_OSPF_03	Displays lists of information related to the OSPF database for a specific router	Verify the OSPF database	Passed	
Cat9KJS_OSPF_04	Verify OSPF fast Hello packets	Checking that OSPF process router can send the fast hello packets or not	Passed	
Cat9KJS_OSPF_05	Configuring OSPF on Loopback Interface	Verify that user is able to configure loopback interface or not	Passed	
Cat9KJS_OSPF_06	Configuring and verify OSPF on SVI	Verify that user is able to configure SVI or not	Passed	

Cat9KJS_OSPF_08	Changing LSA Group Pacing	Verify that user is able to change the LSA group pacing or not	Passed	
Cat9KJS_OSPF_09	Configuring OSPF cost on loopback interface	Verify that user is able to explicitly specifies the cost of sending a packet on loopback interface.	Passed	
Cat9KJS_OSPF_10	Redistributing static routes with ospf	Verify that user is able to redistribute the static routes or not	Passed	
Cat9KJS_OSPF_11	Configuring OSPF cost on SVI	Verify that user is able to explicitly specifies the cost of sending a packet on SVI	Passed	
Cat9KJS_OSPF_12	Defines an area as a not-so-stubby-area	Verify that user is able to define NSSA	Passed	
Cat9KJS_OSPF_13	Displays general information about OSPF routing processes.	Verifying general information of OSPF process	Passed	
Cat9KJS_OSPF_14	Displays OSPF interface neighbor information	Verify the OSPF interface neighbor information	Passed	
Cat9KJS_OSPF_15	Making passive interface to non passive to make adjacency	Verify that user is able to make interface to non passive interface or not	Passed	
Cat9KJS_OSPF_16	Configuring BFD Support for All Interfaces	Verify that user is able to configure BFD for OSPF or not	Passed	
Cat9KJS_OSPF_17	Password-based protection against unauthorized access to the identified area	Verify that user is able to protect area against unauthorized access or not	Passed	

# Logging

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_logg_01	Setting logging buffered size	Verify that user is able to set buffered size or not	Passed	
Cat9KJS_logg_02	Configuring syslog server	Verify that user is able to config syslog server or not	Passed with Exception	CSCvh86901
Cat9KJS_logg_03	Enabling and Disabling Time Stamps on Log Messages	Verify that user is able to timestamp the log messages or not	Passed	
Cat9KJS_logg_04	Defining the Message Severity Level	Verify that user is able to define the message severity or not	Passed	
Cat9KJS_logg_05	Configuration the SNMP and general information	Verify that user is able to config the SNMP server or not	Passed	
Cat9KJS_logg_06	Receiving SNMP traps on ospf state-change	Verify that user is getting traps message when ospf state changes	Passed	
Cat9KJS_logg_07	Receiving SNMP traps on REP changes	Verify that user is getting traps message when REP changes	Passed	
Cat9KJS_logg_08	Receiving SNMP traps on device environment changes	Verify that user is getting traps message when environment of device changes	Passed	
Cat9KJS_logg_09	Receiving SNMP traps on PIM changes or error	Verify that user is getting traps message when PIM changes	Passed	
Cat9KJS_logg_10	Receiving SNMP traps for all transceiver	Verify that user is getting traps message for all transceiver or not	Passed	

Cat9KJS_logg_11	Getting syslog after login auth failed	Verify that user is getting syslog after login auth failed	Passed	
Cat9KJS_logg_12	Getting syslog after login auth passed	Verify that user is getting syslog after login auth passed	Passed	
Cat9KJS_logg_13	Stores log messages in a file in flash memory on a standalone switch or stack switch	Verify that user logged the message in a file of flash memory or not	Passed	
Cat9KJS_logg_14	Synchronizing Log Messages	Verify that user is able to sysne the log messages or not	Passed	
Cat9KJS_logg_15	Disabling Message Logging	Verify that user is able to disable message logging or not	Passed	
Cat9KJS_logg_16	Getting Console output from USB console Port	Verify that USB Console port is populating the switch console logs or not	Passed	
Cat9KJS_logg_17	Validate the Console output from RJ45 console Port	Verify the RJ45 Console port is working once its connected to Catalyst 9000 Console port	Passed	

# QoS

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_QOS_01	Configuring Auto-QoS	Verify that user is able to enable auto qos or not	Passed	
Cat9KJS_QOS_02	Creating traffic class	Verify that user create traffic class and classify the traffic or not	Passed	
Cat9KJS_QOS_03	Configuring the bandwidth for the policy map	Verify that user is able to define the bandwidth in policy map or not	Passed	

Cat9KJS_QOS_04	Dropping a packet which speed crossed the configured speed in policy map	Checking that packet dropping after data rate crossed the rate as configured in policy map	Passed	
Cat9KJS_QOS_05	Setting CoS and sending it	Verify that user is able to set CoS or not	Passed	
Cat9KJS_QOS_06	Setting DSCP value and sending it	Verify that user is able to set DSCP or not	Passed	
Cat9KJS_QOS_07	Assigning strict scheduling priority for the class	Verify that user able to set priority for class or not	Passed	
Cat9KJS_QOS_08	Setting priority level-1	Verify that user is able to set priority level-1 or not	Passed	
Cat9KJS_QOS_09	Setting priority level-2	Verify that user is able to set priority level-2 or not	Passed	
Cat9KJS_QOS_10	Configuring Queue Buffers	Verify the user is able to config queue buffers or not	Passed	
Cat9KJS_QOS_11	Configuring Queue Limits	Verify the user is able to config queue limit or not	Passed	
Cat9KJS_QOS_12	Configuring Shaping	Verify the user is able shape the traffic or not	Passed	
Cat9KJS_QOS_13	Monitoring QoS	Verify that user is able to monitor the QoS or not	Passed	

# SSH

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_SSH_01	SSH: Creating an Access class list in Catalyst 9000 device	To Verify if the access class list has been created in Catalyst 9000 device or not	Passed	

Cat9KJS_SSH_02	SSH: Creating loopback interface in Catalyst 9000 device	To Verify if the loopback interface creation in Catalyst 9000 device or not	Passed	
Cat9KJS_SSH_03	SSH: Set SSH protocol Version in Catalyst 9000 device	To Verify if version to support SSH protocol is set in Catalyst 9000device or not	Passed	
Cat9KJS_SSH_04	SSH: Set IP SSH DSCP value for Catalyst 9000 device	To Verify if IP SSH DSCP value for Catalyst 9000 device is set correctly for or not	Passed	
Cat9KJS_SSH_05	SSH: Verifying the establishment of SSH connection from Windows 7 workstation.	To Verify the establishment of SSH connection from Windows 7 workstation.	Passed	
Cat9KJS_SSH_06	SSH: Verifying the establishment of SSH connection from Windows 10 workstation.	To Verify the establishment of SSH connection from Windows 10 workstation.	Passed	
Cat9KJS_SSH_07	SSH: Verifying the establishment of SSH connection from Mac OS workstation.	To Verify the establishment of SSH connection from Mac OS workstation.	Passed	
Cat9KJS_SSH_08	SSH: Verifying the establishment of SSH connection from Linux OS.	To Verify the establishment of SSH connection from Linux OS.	Passed	

#### Generic

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_Generic_01	Generic/Other: Copying the Startup configuration settings from a switch to a TFTP server	Verifying if the Startup configuration is copied to the TFTP server or not	Passed	

Cat9KJS_Generic_02	Generic/Other: Copying the Startup-configuration settings from a TFTP server onto a new switch	To verify if the startup configuration setting from the TFTP Server to Device is copied successfully or not	Passed	
Cat9KJS_Generic_03	Generic/Other: Copying the Running configuration settings from a switch to a TFTP server	Verifying if the Running configuration is copied to the TFTP server or not	Passed	
Cat9KJS_Generic_04	Generic/Other: Copying the Running configuration settings from a TFTP server onto a new switch	To verify if the running configuration setting from the TFTP Server to Device is copied successfully or not	Passed	
Cat9KJS_Generic_05	Generic/Other: Changing the Hostname of the Catalyst 9000device.	To verify the Hostname change of the Catalyst 9000device.	Passed	
Cat9KJS_Generic_06	Generic/Other: Verify the Password encryption for a user in Catalyst 9000stack.	To encrypt the password of a user and verifying it by logging in with the encrypted credential.	Passed	
Cat9KJS_Generic_07	Generic/Other: Configure the NTP server in Catalyst 9000stack.	To configure the Catalyst 9000stack with the NTP server	Passed	
Cat9KJS_Generic_08	Generic/Other: Verify the NTP server configuration in Catalyst 9000stack.	To verify if the Catalyst 9000 stack is configured with correct NTP server or not	Passed	

Cat9KJS_Generic_09	Generic/Other: Write the running configuration to the local memory of Catalyst 9000 device.	To verify if the running configuration is saved to the local memory of Catalyst 9000 device using the write command or not	Passed	
Cat9KJS_Generic_10	Generic/Other: Write/Copy the running configuration of Catalyst 9000 device on the FTP Server.	To verify if the running configuration of Catalyst 9000 device is saved to the FTP Server using the write command or not	Passed	
Cat9KJS_Generic_11	Generic/Other: Write/Copy the running configuration of Catalyst 9000 device on the TFTP Server.	To verify if the running configuration of Catalyst 9000 device is saved to the TFTP Server using the write command or not	Passed	
Cat9KJS_Generic_12	Generic/Other: Verify the version of the Boot loader image	To check the boot loader version is displayed correctly or not	Passed	
Cat9KJS_Generic_13	Generic/Other: Verifying the Reset status in Switch Mode of Catalyst 9000	To verify the Reset status in Switch Mode of Catalyst 9000	Passed	
Cat9KJS_Generic_14	Generic/Other: Delete the files from the specified file system from Catalyst 9000 stack.	To Verify if the file is deleted successfully from the Catalyst 9000 device or not	Passed	
Cat9KJS_Generic_15	Generic/Other: Create a Directory in Catalyst 9000 device	To verify if the creation of a directory is successful in Catalyst 9000 device or not	Passed	

Cat9KJS_Generic_16	Generic/Other: Rename a file in Catalyst 9000 device.	To Verify if the file is renamed is successful in Catalyst 9000 device or not	Passed	
Cat9KJS_Generic_17	Generic/Other: Verifying the Version of the Catalyst 9000 device.	To verify the Version of the Catalyst 9000 device	Passed	
Cat9KJS_Generic_18	Generic/Other: Verifying the VLAN details of the Catalyst 9000 device.	To verify the VLAN details like VLAN ID, Type and interface details of the Catalyst 9000 device or not	Passed	
Cat9KJS_Generic_19	Generic/Other: Verifying the Flash memory details of the Catalyst 9000 device.	Verifying the flash memory detail of the Catalyst 9000 device	Passed	
Cat9KJS_Generic_20	Generic/Other: Verifying the IP SSH details of the Catalyst 9000 device.	To verify the IP SSH detail like version and authentication timeout of the Catalyst 9000 device.	Passed	
Cat9KJS_Generic_21	Generic/Other: Verifying the License details of the Catalyst 9000 device.	To verify the License detail w.r.t features of the Catalyst 9000 device	Passed	
Cat9KJS_Generic_22	Generic/Other: Verifying the Startup configuration of the Catalyst 9000 device.	To verify the Startup configuration details like interfaces, passwords and stack details of the Catalyst 9000 device.	Passed	

Cat9KJS_Generic_23	Generic/Other: Verifying the System Clock of Catalyst 9000 device.	To verify the time set in Catalyst 9000 device is correct or not	Passed	
Cat9KJS_Generic_24	Generic/Other: Verifying the System MTU of Catalyst 9000 device.	To verify the System MTU of Catalyst 9000 device	Passed	
Cat9KJS_Generic_25	Generic/Other: Checking the available memory summary of Catalyst 9000 device.	To verify the total available memory summary of Catalyst 9000 device.	Passed	
Cat9KJS_Generic_26	Generic/Other: Verify the Boot attributes of Catalyst 9000 device.	To verify the Boot attributes like mode, boot variables of Catalyst 9000 device.	Passed	
Cat9KJS_Generic_27	Generic/Other: Verify the Power inline of the interfaces in Catalyst 9000 stack.	To verify the Power inline of the all the Catalyst 9000 devices in the stack	Passed	
Cat9KJS_Generic_28	Generic/Other: Verify the summary of the interfaces in Catalyst 9000 device.	To verify the summary of the interfaces in Catalyst 9000 device	Passed	
Cat9KJS_Generic_29	Generic/Other: Verify the status and description of the Interfaces in Catalyst 9000 stack.	To verify the status and protocol description of the Interfaces in Catalyst 9000 stack	Passed	

Cat9KJS_Generic_30	Generic/Other: Verify the Switch-port Information of the Interfaces in Catalyst 9000 stack.	To verify the Switch-port Information like Administrative mode, Trunk VLANs of the Interfaces in Catalyst 9000 stack.	Passed	
Cat9KJS_Generic_31	Generic/Other: Verify the summary of the trunk interfaces for a single module in Catalyst 9000 stack.	To verify the summary of the trunk interfaces for a single module in Catalyst 9000 stack.	Passed	
Cat9KJS_Generic_32	Generic/Other: Verify the software installation summary Catalyst 9000 stack.	To verify the software installation summary Catalyst 9000 stack.	Passed	

# **IP Multicast**

Logical ID	Title	Description	Status	Defect ID
Cat9KJS_mult_01	Verifying user is able perform Basic IP Multicast Routing or not	Verify that user is able to config basic IP Multicast or not	Passed	
Cat9KJS_mult_02	Configuring the PIM sparse mode on SVI	Verify that user is able to enable PIM sparse mode on SVI or not	Passed	
Cat9KJS_mult_03	Configuring the PIM sparse mode on loopback interface	Verify that user is able to enable PIM sparse mode on loopback interface	Passed	
Cat9KJS_mult_04	Configuring and verifying the IP Multicast Forwarding	Verify that user is able to config basic IP Multicast forwarding or not	Passed	

Cat9KJS_mult_05	Verify that user is able to perform Multicast routing with static Multicast Route	Verify that user is able to config static Multicast route or not	Passed	
Cat9KJS_mult_06	Defining the ip Multicast boundary	Verify that user is able to define the ip Multicast boundary or not	Passed	
Cat9KJS_mult_07	Configuring and verifying the Device as a member of a Multicast Group	Verify that user is able add a device in Multicast group or not	Passed	
Cat9KJS_mult_08	Controlling Access to IP Multicast Group via IGMP profile	Verify that user is able to control to Multicast group via IGMP profile or not	Passed	
Cat9KJS_mult_09	Changing the IGMP version	Verify that user is able to change the IGMP version or not	Passed	
Cat9KJS_mult_10	Enabling or disabling IGMP Snooping on a VLAN Interface	Verify that user is able to enable or disabling igmp snooping on particular VLAN interface or not	Passed	
Cat9KJS_mult_11	Configuring the PIM stub interface	Verify that user is able to enable PIM stub interface or not	Passed	
Cat9KJS_mult_12	Setting the auto RP on a network	Verify that user is able to set auto RP in a network or not	Passed	
Cat9KJS_mult_13	Configuring and verify the PIMv2 BSR	Verify that user is able to config PIMv2 BSR or not	Passed	
Cat9KJS_mult_14	Checking that IGMP member leaving the IGMP group after timeout	Verify that user is able to configure IGMP leave timer or not	Passed	

Cat9KJS_mult_15	Manually Assigning an <b>RP</b> to	Verify that user is	Passed	
	Multicast Groups	Multicast group or		
		not		

# **Keep Alive**

Logical ID	Title	Description	Status	Defect ID
CAT9KJS_Keep_ alive_01	Alive: Configuring the Keep-alive time on Ethernet interface	To verify whether is it possible to configure the Keep-alive on Ethernet interface or not	Passed	
CAT9KJS_Keep_ alive_04	Alive: Configuring with different protocol Keep-alives between Router interfaces	To verify between two interfaces it is possible configure the Keep-alive with different protocols	Passed	
CAT9KJS_Keep_ alive_05	Alive: Verifying the PING between different clients	To verify whether PING successfully or not between different clients	Passed	
CAT9KJS_Keep_ alive_06	Alive: Tunnel interface Keep-alive configuration	To verify whether Tunnel interface is configuring with Keep-alive or not	Passed	
CAT9KJS_Keep_ alive_07	Alive:Ensure KeepAlive packets detects the loop	To verify whether the keepalive packets could detect the loop and put related interface into errdisable status or not.	Passed	

# Longevity

Logical ID	Title	Description	Status	Defect ID
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Cat9KJS_long_01	Validating the consistent Ping Interval Time & TTL with any variations between the Catalyst 9000 ,and other network devices for 3-4 days	Verify network device is pinging for 3-4 days from Catalyst 9000	Passed	
Cat9KJS_long_02	Validating the consistent Ping Interval Time & TTL with any variations between the Catalyst 9000 ,and windows client for 3-4 days	Verify windows client is pinging for 3-4 days from Catalyst 9000	Passed	
Cat9KJS_long_03	Validating the consistent Ping Interval Time & TTL with any variations between the Catalyst 9000 ,and macbook client for 3-4 days	Verify macbook client is pinging for 3-4 days from Catalyst 9000	Passed	
Cat9KJS_long_04	Performing the recursive Trace route between network devices and Catalyst 9000 consecutively	Verify that network is tracing for 3-4 days from Catalyst 9000	Passed	
Cat9KJS_long_05	Performing the recursive Trace route between wired windows client and Catalyst 9000 consecutively to ensure it works uninterruptedly for 48 hours	Verify that windows client is tracing for 3-4 days form Catalyst 9000	Passed	

Cat9KJS_long_06	Performing the recursive Trace route between macbook and Catalyst 9000 consecutively to ensure it works uninterruptedly for 48 hours	Verify that macbook client tracing for 3-4 days from Catalyst 9000	Passed	
Cat9KJS_long_07	Monitoring the net state of port via which network devices connected for 3-4 days	Verify that net state of port is when connect with network devices for 4-5 days or not	Passed	
Cat9KJS_long_08	Monitoring the net state of port via which windows client connected for 3-4 days	Verify that net state of port is when connect with windows client for 4-5 days or not	Passed	
Cat9KJS_long_09	Monitoring the net state of port via which macbook client connected	Verify that net state of port is when connect with macbook for 4-5 days or not	Passed	
Cat9KJS_long_10	Checking the devices are pingable from Catalyst 9000 when network device or connected port down for 3-4 days	Verify that user is able to ping the network device from Catalyst 9000 when network devices or connected port is down	Passed	
Cat9KJS_long_11	Checking the devices are pingable from Catalyst 9000 when windows client or connected port down for 3-4 days	Verify that user is able to ping the windows client from Catalyst 9000 when client device or connected port is down	Passed	
Cat9KJS_long_12	Checking the devices are pingable from Catalyst 9000 when macbook or connected port down down for 3-4 days	Verify that user is able to ping the network device from Catalyst 9000 when macbook or connected port is down	Passed	

### **Test Traffic**

Logical ID	Title	Description	Status	Defect ID
CAT9KJS_Test_ Traffic_01	Traffic: Checking the VOIP traffic flow in Catalyst 9000 via Wireshark	To verify whether VOIP traffic is transferring successfully or not	Passed	
CAT9KJS_Test_ Traffic_02	Traffic: Checking the SIP traffic flow in Catalyst 9000 via Wireshark	To verify whether Session indication protocol establishing the session or not	Passed	
CAT9KJS_Test_ Traffic_03	Traffic: Checking the SSH traffic flow in Catalyst 9000 via Wireshark	To verify whether SSH traffic is generating or not	Passed	
CAT9KJS_Test_ Traffic_04	Traffic: Checking the Telnet traffic flow in Catalyst 9000 via Wireshark	To verify whether Telnet traffic is generating or not	Passed	
CAT9KJS_Test_ Traffic_05	Traffic: Checking the FTP traffic flow in Catalyst 9000 via Wireshark	To verify whether file transferring successfully to the FTP server or not	Passed	
CAT9KJS_Test_ Traffic_06	Traffic: Checking the TFTP traffic flow in Catalyst 9000 via Wireshark	To verify whether File transferring successfully to device by using the TFTP server	Passed	
CAT9KJS_Test_ Traffic_07	Traffic: Checking the HTTP traffic flow in Catalyst 9000 via Wireshark	To verify whether HTTP traffic is transferring or not	Passed	
CAT9KJS_Test_ Traffic_08	Traffic: Checking the HTTPS traffic flow in Catalyst 9000 via Wireshark	To verify whether HTTPs traffic is transferring or not	Passed	
CAT9KJS_Test_ Traffic_09	Traffic: Checking the RDP traffic flow in Catalyst 9000 via Wireshark	To verify whether RDP transferring successfully or not	Passed	

CAT9KJS_Test_ Traffic_10	Traffic: Checking the TCP traffic flow in Catalyst 9000 via Wireshark	To verify whether TCP packets are transferring or not	Passed	
CAT9KJS_Test_ Traffic_11	Traffic: Checking the UDP traffic flow in Catalyst 9000 via Wireshark	To verify whether UDP packets are transferring or not	Passed	



# **Related Documentation**

• Related Documentation, on page 43

#### **Related Documentation**

Cisco Catalyst 9300 Switch Configuration Guide

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9300/software/release/16-6/configuration\_guide/b-166-9300-cg.html

Cisco Catalyst 9400 Switch Configuration Guide

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9400/software/release/16-6/configuration\_guide/b-166-9400-cg.html

Cisco Catalyst 9500 Switch Configuration Guide

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9500/software/release/16-6/configuration\_guide/ b-166-9500-cg.html