

Post-Change Validation Report

Overall Status: WARN

FAIL: 0 WARN: 2 PASS: 10 INFO: 9

Area	Status	Summary
MAC Addresses	WARN	Access-port MACs checked: 40; present on expected port: 39; missing: 1; present on non-inferred port: 0.
PoE Delivery	PASS	1 previously powered access port(s) still show PoE after change.
Neighbors	PASS + EVIDENCE	CDP: 2 matched; 1 advertisement cleared by MAC/PoE evidence. LLDP: 2 matched.
Interface Status	WARN	1 mapped port issue(s) require review.
Trunks	PASS	No pre-change trunk ports disappeared; 2 matched through the port map.
STP Root	PASS	2 STP VLAN(s) retained expected root/mapped root-port behavior.

Severity	Category	Finding	Detail
WARN	Access Port MAC Correlation	Access-port MACs checked: 40; present on expected port: 39; missing: 1; present on non-inferred port: 0.	Structured detail table appears below.
WARN	Interface Status	1 mapped port issue(s) require review.	Structured detail table appears below.
PASS	CDP Neighbors	2 cdp neighbor record(s) matched after change.	Structured detail table appears below.
PASS	Environment	Environment output found with no obvious fault/fail/alarm keywords.	OK/normal/good lines detected: 3
PASS	Interface Status	41 mapped connected port(s) remained connected after change.	Structured detail table appears below.
PASS	LLDP Neighbors	2 lldp neighbor record(s) matched after change.	Structured detail table appears below.
PASS	Logs	No high-risk log keywords found.	
PASS	MAC Table	MAC address count acceptable: 40 before, 39 after.	
PASS	PoE	1 previously powered access port(s) still show PoE after change.	Structured detail table appears below.
PASS	STP Root	2 STP VLAN(s) retained expected root/mapped root-port behavior.	Structured detail table appears below.

Severity	Category	Finding	Detail
PASS	Switch Detail	Post-change switch detail section is present and contains active/ready/standby wording.	
PASS	Trunks	No pre-change trunk ports disappeared; 2 matched through the port map.	Gi1/0/25 -> Te1/1/1 Gi2/0/52 -> Te2/1/8
INFO	CDP Neighbors	1 cdp neighbor advertisement(s) missing, but endpoint evidence is present on the mapped port.	Structured detail table appears below.
INFO	CPU	CPU five-second utilization: 4%	High CPU during immediate post-change may be transient; review only if sustained or paired with symptoms.
INFO	Command Sections	Post-change sections found: 16	show cdp neighbors, show environment all, show interfaces status, show interfaces transceiver detail, show interfaces trunk, show inventory, show lldp neighbors, show logging, show mac address-table, show power inline, show processes cpu, show running-config, show spanning-tree root, show spanning-tree summary, show switch detail, show version
INFO	Command Sections	Pre-change sections found: 16	show cdp neighbors, show environment all, show interfaces status, show interfaces transceiver detail, show interfaces trunk, show inventory, show lldp neighbors, show logging, show mac address-table, show power inline, show processes cpu, show running-config, show spanning-tree root, show spanning-tree summary, show switch detail, show version
INFO	Interface Status	4 mapped port(s) remained not connected/disabled.	Suppressed detailed unchanged-down rows.
INFO	Inventory	Inventory parsed: 2 PID/model value(s), 2 serial value(s).	Structured detail table appears below.
INFO	Port Map	Port map loaded with 152 old-to-new mapping row(s).	Structured detail table appears below.
INFO	Transceiver	2 transceiver detail block(s) captured for review.	Structured detail table appears below.
INFO	Version	Version section captured for documentation.	Cisco IOS XE Software, Version 17.09.04 Cisco IOS Software [Cupertino], Catalyst L3 Switch Software (CAT9K_IOSXE), Version 17.9.4, RELEASE SOFTWARE (fc5) System image file is "bootflash:packages.conf" FICSITE01-ACC-SW01 uptime is 2 hours, 15 minutes

Port Map Detail

Port map loaded with 152 old-to-new mapping row(s).

Section	Item	Value / Target	Note
Source	Source	Auto-detected from post-change running-config	
Summary	Profile	environment standard refresh mapping	
Summary	Detected stack members	1, 2	

Section	Item	Value / Target	Note
Summary	Detected stack size	2	
Summary	Standard uplink A target	Te1/1/1	
Summary	Standard uplink B target	Te2/1/8	
Summary	switch 1	model=c9300-48u, access_prefix=Gi (interface scan)	
Summary	switch 2	model=c9300-24ux, access_prefix=Te (model)	
Inferred 24-port trunk uplink mapping(s)	Gi1/0/25	Te1/1/1	

PoE Detail

1 previously powered access port(s) still show PoE after change.

PoE Budget (gray = pre-change, black = post-change)

Post-change used 12.60 W / 370.00 W (3.4%); remaining 357.40 W; delta +0.00 W



Pre Port	Post Port	Status	Pre Evidence	Post Evidence
Gi1/0/15	Gi1/0/15	PoE still delivering	Gi1/0/15 auto on 6.3 IP Phone 7960 3 30.0	Gi1/0/15 auto on 6.1 IP Phone 7960 3 30.0

CDP Neighbors Detail

2 cdp neighbor record(s) matched after change.

Status	Neighbor	Pre Local	Post Local	Remote	Evidence
Matched mapped	gw-a.core.example	Gi1/0/25	Te1/1/1	Twe1/0/22	
Matched mapped	gw-b.core.example	Gi2/0/52	Te2/1/8	Twe1/0/23	

LLDP Neighbors Detail

2 lldp neighbor record(s) matched after change.

Status	Neighbor	Pre Local	Post Local	Remote	Evidence
Matched mapped	unknown	Gi1/0/25	Te1/1/1	Twe1/0/22	
Matched mapped	unknown	Gi2/0/52	Te2/1/8	Twe1/0/23	

CDP Neighbors Detail

1 cdp neighbor advertisement(s) missing, but endpoint evidence is present on the mapped port.

Status	Neighbor	Pre Local	Post Local	Remote	Evidence
Missing advertisement	phone-ficsite01.example	Gi1/0/15	Gi1/0/15	Gi0/1	1 expected MAC(s) present on mapped post port; PoE still delivering on mapped post port; mapped post port is connected

Interface Status Detail

1 mapped port issue(s) require review.

Pre	Post	Role	Status	Pre Evidence	Post Evidence	Note
Gi1/0/18	Gi1/0/18	access	was connected before, now notconnect	Gi1/0/18 spare-workstation connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/18 spare-workstation notconnect 100 auto auto 10/100/1000BaseTX	Auto-detected access mapping (c9300-48u)

Interface Status Detail

41 mapped connected port(s) remained connected after change.

Pre	Post	Role	Status	Pre Evidence	Post Evidence	Note
Gi1/0/1	Gi1/0/1	access	remained connected	Gi1/0/1 desk-m1-1 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/1 desk-m1-1 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/10	Gi1/0/10	access	remained connected	Gi1/0/10 desk-m1-10 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/10 desk-m1-10 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/11	Gi1/0/11	access	remained connected	Gi1/0/11 desk-m1-11 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/11 desk-m1-11 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/12	Gi1/0/12	access	remained connected	Gi1/0/12 desk-m1-12 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/12 desk-m1-12 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/13	Gi1/0/13	access	remained connected	Gi1/0/13 desk-m1-13 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/13 desk-m1-13 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/14	Gi1/0/14	access	remained connected	Gi1/0/14 desk-m1-14 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/14 desk-m1-14 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/15	Gi1/0/15	access	remained connected	Gi1/0/15 conf-room-phone connected 912 a-full a-1000 10/100/1000BaseTX	Gi1/0/15 conf-room-phone connected 912 a-full a-1000 10/100/1000BaseTX	
Gi1/0/16	Gi1/0/16	access	remained connected	Gi1/0/16 desk-m1-16 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/16 desk-m1-16 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/17	Gi1/0/17	access	remained connected	Gi1/0/17 desk-m1-17 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/17 desk-m1-17 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/2	Gi1/0/2	access	remained connected	Gi1/0/2 desk-m1-2 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/2 desk-m1-2 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/20	Gi1/0/20	access	remained connected	Gi1/0/20 desk-m1-20 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/20 desk-m1-20 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/25	Te1/1/1	legacy_24port_uplink	remained connected	Gi1/0/25 to gw-a connected trunk a-full a-1000 1000BaseLX SFP	Te1/1/1 to gw-a connected trunk a-full a-1000 1000BaseLX SFP	
Gi1/0/3	Gi1/0/3	access	remained connected	Gi1/0/3 desk-m1-3 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/3 desk-m1-3 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/4	Gi1/0/4	access	remained connected	Gi1/0/4 desk-m1-4 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/4 desk-m1-4 connected 100 a-full a-1000 10/100/1000BaseTX	

Pre	Post	Role	Status	Pre Evidence	Post Evidence	Note
Gi1/0/5	Gi1/0/5	access	remained connected	Gi1/0/5 desk-m1-5 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/5 desk-m1-5 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/6	Gi1/0/6	access	remained connected	Gi1/0/6 desk-m1-6 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/6 desk-m1-6 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/8	Gi1/0/8	access	remained connected	Gi1/0/8 desk-m1-8 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/8 desk-m1-8 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi1/0/9	Gi1/0/9	access	remained connected	Gi1/0/9 desk-m1-9 connected 100 a-full a-1000 10/100/1000BaseTX	Gi1/0/9 desk-m1-9 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/1	Te2/0/1	access	remained connected	Gi2/0/1 desk-m2-1 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/1 desk-m2-1 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/10	Te2/0/10	access	remained connected	Gi2/0/10 desk-m2-10 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/10 desk-m2-10 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/11	Te2/0/11	access	remained connected	Gi2/0/11 desk-m2-11 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/11 desk-m2-11 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/12	Te2/0/12	access	remained connected	Gi2/0/12 desk-m2-12 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/12 desk-m2-12 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/13	Te2/0/13	access	remained connected	Gi2/0/13 desk-m2-13 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/13 desk-m2-13 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/14	Te2/0/14	access	remained connected	Gi2/0/14 desk-m2-14 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/14 desk-m2-14 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/15	Te2/0/15	access	remained connected	Gi2/0/15 desk-m2-15 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/15 desk-m2-15 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/16	Te2/0/16	access	remained connected	Gi2/0/16 desk-m2-16 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/16 desk-m2-16 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/17	Te2/0/17	access	remained connected	Gi2/0/17 desk-m2-17 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/17 desk-m2-17 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/18	Te2/0/18	access	remained connected	Gi2/0/18 desk-m2-18 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/18 desk-m2-18 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/19	Te2/0/19	access	remained connected	Gi2/0/19 desk-m2-19 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/19 desk-m2-19 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/2	Te2/0/2	access	remained connected	Gi2/0/2 desk-m2-2 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/2 desk-m2-2 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/20	Te2/0/20	access	remained connected	Gi2/0/20 desk-m2-20 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/20 desk-m2-20 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/21	Te2/0/21	access	remained connected	Gi2/0/21 desk-m2-21 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/21 desk-m2-21 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/23	Te2/0/23	access	remained connected	Gi2/0/23 desk-m2-23 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/23 desk-m2-23 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/24	Te2/0/24	access	remained connected	Gi2/0/24 desk-m2-24 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/24 desk-m2-24 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/3	Te2/0/3	access	remained connected	Gi2/0/3 desk-m2-3 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/3 desk-m2-3 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/4	Te2/0/4	access	remained connected	Gi2/0/4 desk-m2-4 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/4 desk-m2-4 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/52	Te2/1/8	uplink	remained connected	Gi2/0/52 to gw-b connected trunk a-full a-1000 1000BaseLX SFP	Te2/1/8 to gw-b connected trunk a-full a-1000 1000BaseLX SFP	
Gi2/0/6	Te2/0/6	access	remained connected	Gi2/0/6 desk-m2-6 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/6 desk-m2-6 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/7	Te2/0/7	access	remained connected	Gi2/0/7 desk-m2-7 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/7 desk-m2-7 connected 100 a-full a-1000 10/100/1000BaseTX	

Pre	Post	Role	Status	Pre Evidence	Post Evidence	Note
Gi2/0/8	Te2/0/8	access	remained connected	Gi2/0/8 desk-m2-8 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/8 desk-m2-8 connected 100 a-full a-1000 10/100/1000BaseTX	
Gi2/0/9	Te2/0/9	access	remained connected	Gi2/0/9 desk-m2-9 connected 100 a-full a-1000 10/100/1000BaseTX	Te2/0/9 desk-m2-9 connected 100 a-full a-1000 10/100/1000BaseTX	

Inventory Detail

Inventory parsed: 2 PID/model value(s), 2 serial value(s).

Component	Description	PID / Model	VID	Serial
1	C9300-48U Stack Member	C9300-48U	V02	FCW0000FICS11
2	C9300-24UX Stack Member	C9300-24UX	V01	FCW0000FICS12

Transceiver Detail (gray = pre-change, black = post-change)

2 transceiver detail block(s) captured for review.

Interface	Metric	Pre	Post	Delta	Low Alarm	Low Warn	High Warn	High Alarm	Range
Te1/1/1	Temperature	Celsius 25.20	Celsius 25.20	+0.00	Celsius -9.00	Celsius -5.00	Celsius 85.00	Celsius 89.00	
Te1/1/1	Voltage	Volts 3.31	Volts 3.31	+0.00	Volts 3.00	Volts 3.10	Volts 3.50	Volts 3.60	
Te1/1/1	Current	mA 5.20	mA 5.20	+0.00	mA 1.00	mA 2.00	mA 12.40	mA 13.00	
Te1/1/1	Tx Power	dBm -5.26	dBm -5.26	+0.00	dBm -13.51	dBm -9.51	dBm -3.00	dBm 1.00	
Te1/1/1	Rx Power	dBm -5.11	dBm -5.11	+0.00	dBm -21.04	dBm -17.00	dBm 0.00	dBm 4.00	
Te2/1/8	Temperature	Celsius 25.10	Celsius 25.10	+0.00	Celsius -9.00	Celsius -5.00	Celsius 85.00	Celsius 89.00	
Te2/1/8	Voltage	Volts 3.31	Volts 3.31	+0.00	Volts 3.00	Volts 3.10	Volts 3.50	Volts 3.60	
Te2/1/8	Current	mA 5.20	mA 5.20	+0.00	mA 1.00	mA 2.00	mA 12.40	mA 13.00	
Te2/1/8	Tx Power	dBm -5.26	dBm -5.26	+0.00	dBm -13.51	dBm -9.51	dBm -3.00	dBm 1.00	
Te2/1/8	Rx Power	dBm -5.11	dBm -5.11	+0.00	dBm -21.04	dBm -17.00	dBm 0.00	dBm 4.00	

STP Root Detail

2 STP VLAN(s) retained expected root/mapped root-port behavior.

VLAN	Status	Pre Port	Post Port	Cost	Context
VLAN0001	Root retained	Gi1/0/25	Te1/1/1	4 -> 2000	pre=short, post=long; Te1/1/1 speed=a-1000 type=1000BaseLX SFP
VLAN0100	Root retained	Gi1/0/25	Te1/1/1	4 -> 2000	pre=short, post=long; Te1/1/1 speed=a-1000 type=1000BaseLX SFP

Access Port MAC Correlation

Access-port MACs checked: 40; present on expected port: 39; missing: 1; present on non-inferred port: 0.

Status	MAC	VLAN	Pre Port	Expected Post	Actual Post	Note
PASS	aabb.cc00.1ca1	100	Gi1/0/1	Gi1/0/1	Gi1/0/1	Present on expected mapped access port
PASS	aabb.cc00.1fda	100	Gi1/0/10	Gi1/0/10	Gi1/0/10	Present on expected mapped access port
PASS	aabb.cc00.1fec	100	Gi1/0/11	Gi1/0/11	Gi1/0/11	Present on expected mapped access port
PASS	aabb.cc00.1ffe	100	Gi1/0/12	Gi1/0/12	Gi1/0/12	Present on expected mapped access port
PASS	aabb.cc00.2010	100	Gi1/0/13	Gi1/0/13	Gi1/0/13	Present on expected mapped access port
PASS	aabb.cc00.2022	100	Gi1/0/14	Gi1/0/14	Gi1/0/14	Present on expected mapped access port
PASS	aabb.cc01.1500	912	Gi1/0/15	Gi1/0/15	Gi1/0/15	Present on expected mapped access port
PASS	aabb.cc00.2046	100	Gi1/0/16	Gi1/0/16	Gi1/0/16	Present on expected mapped access port
PASS	aabb.cc00.2058	100	Gi1/0/17	Gi1/0/17	Gi1/0/17	Present on expected mapped access port
MISSING	aabb.cc00.206a	100	Gi1/0/18	Gi1/0/18	Not found	MAC from old local access port not found post-change
PASS	aabb.cc00.1cb3	100	Gi1/0/2	Gi1/0/2	Gi1/0/2	Present on expected mapped access port
PASS	aabb.cc00.1ff5	100	Gi1/0/20	Gi1/0/20	Gi1/0/20	Present on expected mapped access port
PASS	aabb.cc00.1cc5	100	Gi1/0/3	Gi1/0/3	Gi1/0/3	Present on expected mapped access port
PASS	aabb.cc00.1cd7	100	Gi1/0/4	Gi1/0/4	Gi1/0/4	Present on expected mapped access port
PASS	aabb.cc00.1ce9	100	Gi1/0/5	Gi1/0/5	Gi1/0/5	Present on expected mapped access port
PASS	aabb.cc00.1cfb	100	Gi1/0/6	Gi1/0/6	Gi1/0/6	Present on expected mapped access port
PASS	aabb.cc00.1d1f	100	Gi1/0/8	Gi1/0/8	Gi1/0/8	Present on expected mapped access port
PASS	aabb.cc00.1d31	100	Gi1/0/9	Gi1/0/9	Gi1/0/9	Present on expected mapped access port
PASS	aabb.cc00.1cb2	100	Gi2/0/1	Te2/0/1	Te2/0/1	Present on expected mapped access port
PASS	aabb.cc00.1feb	100	Gi2/0/10	Te2/0/10	Te2/0/10	Present on expected mapped access port
PASS	aabb.cc00.1ffd	100	Gi2/0/11	Te2/0/11	Te2/0/11	Present on expected mapped access port
PASS	aabb.cc00.200f	100	Gi2/0/12	Te2/0/12	Te2/0/12	Present on expected mapped access port
PASS	aabb.cc00.2021	100	Gi2/0/13	Te2/0/13	Te2/0/13	Present on expected mapped access port
PASS	aabb.cc00.2033	100	Gi2/0/14	Te2/0/14	Te2/0/14	Present on expected mapped access port
PASS	aabb.cc00.2045	100	Gi2/0/15	Te2/0/15	Te2/0/15	Present on expected mapped access port
PASS	aabb.cc00.2057	100	Gi2/0/16	Te2/0/16	Te2/0/16	Present on expected mapped access port

Status	MAC	VLAN	Pre Port	Expected Post	Actual Post	Note
PASS	aabb.cc00.2069	100	Gi2/0/17	Te2/0/17	Te2/0/17	Present on expected mapped access port
PASS	aabb.cc00.207b	100	Gi2/0/18	Te2/0/18	Te2/0/18	Present on expected mapped access port
PASS	aabb.cc00.208d	100	Gi2/0/19	Te2/0/19	Te2/0/19	Present on expected mapped access port
PASS	aabb.cc00.1cc4	100	Gi2/0/2	Te2/0/2	Te2/0/2	Present on expected mapped access port
PASS	aabb.cc00.2006	100	Gi2/0/20	Te2/0/20	Te2/0/20	Present on expected mapped access port
PASS	aabb.cc00.2018	100	Gi2/0/21	Te2/0/21	Te2/0/21	Present on expected mapped access port
PASS	aabb.cc00.203c	100	Gi2/0/23	Te2/0/23	Te2/0/23	Present on expected mapped access port
PASS	aabb.cc00.204e	100	Gi2/0/24	Te2/0/24	Te2/0/24	Present on expected mapped access port
PASS	aabb.cc00.1cd6	100	Gi2/0/3	Te2/0/3	Te2/0/3	Present on expected mapped access port
PASS	aabb.cc00.1ce8	100	Gi2/0/4	Te2/0/4	Te2/0/4	Present on expected mapped access port
PASS	aabb.cc00.1d0c	100	Gi2/0/6	Te2/0/6	Te2/0/6	Present on expected mapped access port
PASS	aabb.cc00.1d1e	100	Gi2/0/7	Te2/0/7	Te2/0/7	Present on expected mapped access port
PASS	aabb.cc00.1d30	100	Gi2/0/8	Te2/0/8	Te2/0/8	Present on expected mapped access port
PASS	aabb.cc00.1d42	100	Gi2/0/9	Te2/0/9	Te2/0/9	Present on expected mapped access port

Report Inputs

Field	Value
App	Post-Change Validation Reviewer 1.0.0
Generated	2026-06-21 22:39:58
Pre-change file	synthetic_stack_refresh_pre.log
Post-change file	synthetic_stack_refresh_post.log
Port map file	None