

Revision History

Rev	Date	Author	Purpose
0.1	3/13/2019	Samuel Yuan	Initial draft
0.2	3/15/2019	Samuel Yuan	Update pre-configuration of link black and link brownout cases
0.3	3/19/2019	Samuel Yuan	Update application aware path selection case according to review comments
0.4	3/27/2019	Samuel Yuan	Update 1. Stream packet pattern from random to constant 2. Stream UDP port range update
0.5	4/25/2019	Samuel Yuan	Specify SNE "Idle Traffic flow Settings" in every SNE-related case
0.6	5/8/2019	Samuel Yuan	Update section "Overview" and "Test Pack Specification" Remove redundant content in test cases Remove section "Implement Notes" and "Delivery Notes"



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Overview

Software-defined networking (SDN) technology is an approach to cloud computing that facilitates network management and enables programmatically efficient network configuration in order to improve network performance and monitoring. SDN is meant to address the fact that the static architecture of traditional networks is decentralized and complex while current networks require more flexibility and easy troubleshooting. SDN attempts to centralize network intelligence in one network component by disassociating the forwarding process of network packets (data plane) from the routing process (control plane). The control plane consists of one or more controllers which are considered as the brain of SDN network where the whole intelligence is incorporated. However, the intelligence centralization has its own drawbacks when it comes to security, scalability and elasticity and this is the main issue of SDN.

An SD-WAN is a Wide Area Network (WAN) managed using the principles of software defined networking. The main driver of SD-WAN is to lower WAN costs using more affordable and commercially available leased lines, as an alternative or partial replacement of more expensive MPLS lines. Control and management are administered separately from the hardware with central controllers allowing for easier configuration and administration.

Test Pack Specification

Testing and evaluate SD-WAN device and SD-WAN service is challenge for many SD-WAN subscribers. Many SD-WAN subscribers don't have too much experience on network testing, they need a packaged SD-WAN test suite, the test suite which should be:

- Easy to deploy
- Easy to use
- With clear result output

Based on powerful test instrument and rich test experience, Spirent SD-WAN Test Pack provides a series of test cases for users to evaluate functionality and performance of their SD-WAN device and SD-WAN service.

Attribute	Description
Test Pack Name	SD-WAN
Test Areas	Path Selection



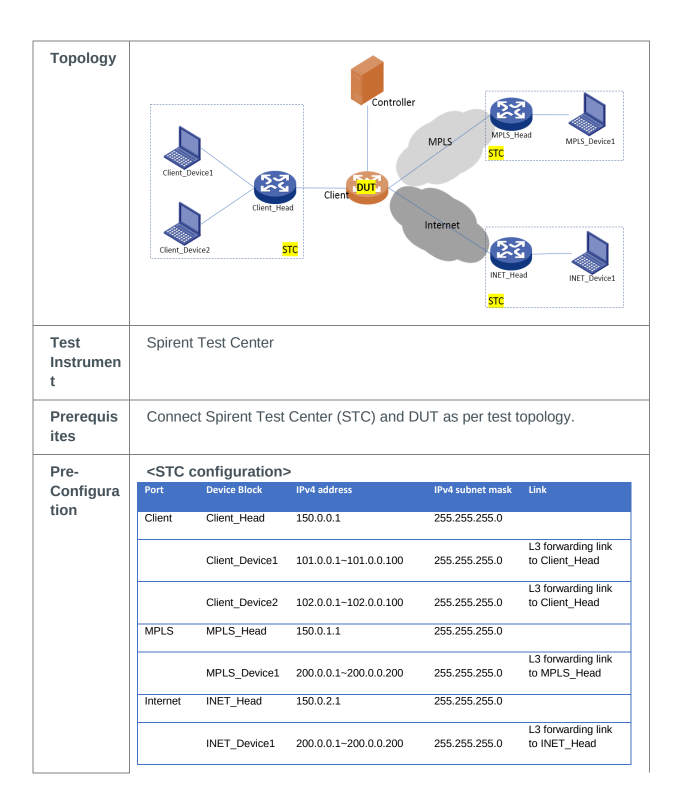
	Resiliency Link BrownoutResiliency Link Blackout
Test Case Count	9 cases
Test Case list	SD-WAN_Path_Selection_L2_To_L4_Steering SD-WAN_Path_Selection_Application_Aware_Steering SD-WAN_Resiliency_Link_Blackout_Local_No_Congestion SD-WAN_Resiliency_Link_Blackout_Remote_No_Congestion SD-WAN_Resiliency_Link_Brownout_Packet_Loss SD-WAN_Resiliency_Link_Brownout_Packet_Delay SD-WAN_Resiliency_Link_Brownout_Jitter SD-WAN_Resiliency_Link_Brownout_Packet_Out_Of_Order SD-WAN_Resiliency_Link_Brownout_Packet_Duplication
DUT/SUT	Not specified
Test Instrument	Spirent Test Center (STC), Spirent Network Emulator (SNE)

Test Case Specification

SD-WAN_Path_Selection_L2_To_L4_Steering

Test Case Name	SD-WAN_Path_Selection_L2_To_L4_Steering
Test Case ID	sd-wan.path_selection.001
Test Area	Path Selection
Test Objective	Validate DUT is able to steer traffic among WAN links by using traditional L2/L3/L4 traffic classification method.
Test Type	Functional







		Destination	Packet	Protoc		Packet	Traffic	
Stream	Source endpoint	endpoint	length	ol	port number	pattern	rate	Duration
			iMix (JMIX			Constant		
1	Client_Device1	INET_Device1	Upstream)	TCP	80	(0000)	1Mbps	60sec
			iMix (JMIX			Constant		
2	Client_Device2	MPLS_Device1	Upstream)	TCP	80	(0000)	1Mbps	60sec
			iMix (JMIX			Constant		
3	Client_Device1	MPLS_Device1	Upstream)	UDP	5060	(0000)	1Mbps	60sec
			iMix (JMIX			Constant		
4	Client_Device2	INET_Device1	Upstream)	UDP	5060	(0000)	1Mbps	60sec
					50050 to	Constant		
5	Client_Device1	INET_Device1	512	UDP	50098, even	(0000)	1Mbps	60sec
					50050 to	Constant		
6	Client_Device2	MPLS_Device1	512	UDP	50098, even	(0000)	1Mbps	60sec
			iMix (JMIX		50050 to	Constant		
7	Client_Device1	INET_Device1	Upstream)	UDP	50100, odd	(0000)	1Mbps	60sec
			iMix (JMIX		50050 to	Constant		
8	Client_Device2	MPLS_Device1	Upstream)	UDP	50100, odd	(0000)	1Mbps	60sec

<DUT configuration>

Port	IPv4 address	IPv4 subnet mask
Client	150.0.0.2	255.255.255.0
MPLS	150.0.1.2	255.255.255.0
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT to steer stream 1, 4, 5, 7 towards Internet link and steer stream 2, 3, 6,8 towards MPLS link.

Test Sequence	Step	Туре	Description	Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully



	2	Action	Start traffic on all STC ports	All generators are started successfully
	3	Action	Wait for traffic to stop	All generators are stopped successfully
			Check stream related results	a. Stream 1, 4, 5, 7 are received only on Internet STC port
	4	Check		b. Stream 2, 3, 6, 8 are received only on MPLS port
				c. No packet loss
Result Content	2. Scr 3. ST vie Re: 4. ST	w "Stream sults" mus	results (get it by using "S Block Results", "Stream I t be included. L/IL/Chassis)	ave Results" command), result Block Results" and "Port Traffic
Test Verdict	PASS packet		stream blocks are steere	d towards expected link without

SD-WAN_Path_Selection_Application_Aware_Steering

Test Case Name	SD-WAN_Path_Selection_Application_Aware_Steering
Test Case ID	sd-wan.path_selection.002

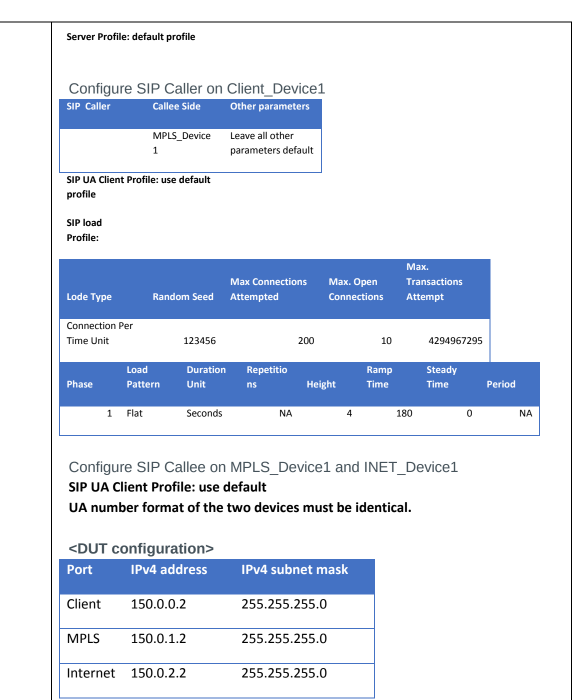


Test Area	Path	Selection			
Test Objective		ate DUT can classification	_	WAN links b	y using application aware
Test Type	Funct	tional			
Topology	Client_	Device1 Cl	Client DUT	ontroller MPLS	MPLS_Head MPLS_Device1 STC INET_Head INET_Device1
Test Instrumen t	Spire	ent Test Cer	ter		
Prerequis ites	Conr	nect Spirent	Test Center (STC	c) and DUT a	as per test topology.
Pre-	<stc< th=""><th>configurati</th><th>on></th><th></th><th></th></stc<>	configurati	on>		
Configura tion	Port	Device Block	IPv4 address	IPv4 subnet mask	Link
	Client	Client_Head	150.0.0.1	255.255.255.0	
		Client_Device 1	101.0.0.1~101.0.0.10	255.255.255.0	L3 forwarding link to Client_Head
	MPLS	MPLS_Head	150.0.1.1	255.255.255.0	



	MPLS_Device1		.1~200.0.0.20	255.255		.3 forwardi MPLS_Hea		
Interne t	INET_Head	150.0.2	.1	255.255	5.255.0			
	INET_Device		.1~200.0.0.20	255.255		.3 forwardi NET_Head	-	
Configu	ıre HTTP	client on	Client_De	vice1				
HTTP Clien	t Configuratio	n Conne	ected Server	Max. Ti Server	ranscations l	Per		
		MPLS_	_Device1			10		
Client HTTF	Profile: Defa	ult profile						
Client Load	Profile:							
Load Type		Random Seed	Max Conr Attempte		Max. Open		lax. Transa ttempt	ctions
Connection Unit	Per Time	1234	56	1500		20	42949	967295
	Per Time Load Patter n	1234 Duration Unit	Repetitio	1500 Height	Ramp Time	20 Steady Time		
Unit	Load Patter	Duration	Repetitio		Time	Steady		
Unit	Load Patter n Flat	Duration Unit	Repetitio ns	Height	Time	Steady Time	Peri	od NA
Unit Phase Delay (1)	Load Patter n Flat 2) Stair	Duration Unit Seconds	Repetitio ns NA	Height 0	Time (Steady Time	Peri 5	od NA
Phase Delay (1) Ramp Up (2)	Load Patter n Flat 2) Stair Stair	Duration Unit Seconds	Repetitions NA	Height 0	Time	Steady Time	Peri 5	NA NA
Phase Delay (1) Ramp Up (2 Stair Step (3	Load Patter n Flat 2) Stair Stair Stair	Duration Unit Seconds Seconds	Repetitio ns NA 1	Height 0 10 4	Time	Steady Time	Peri 5 0 5	NA NA NA
Unit Phase Delay (1) Ramp Up (2) Stair Step (3) Steady Step (4) Ramp Down (5)	Load Patter n Flat 2) Stair Stair Stair	Duration Unit Seconds Seconds Seconds Seconds Seconds	Repetitio ns NA 1 5	0 10 4 0 0 0evice1 a	Time	Steady Time	Peri 5 0 5 30 20 ce1	od





Proper application aware policies must be applied to DUT to steer HTTP traffic towards Internet link and steer SIP/RTP/RTCP traffic towards MPLS link.



Test Sequence	Step	Туре	Description	Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully
	2	Action	Start HTTP servers	All HTTP servers are started successfully
	3 Action Start HTTP client		Start HTTP client	HTTP client is started successfully
	4	Action	Wait till all HTTP connections and transactions are done	HTTP connection count is 1500, HTTP transaction count is 15000
	5		Check HTTP related results	 a. All HTTP connections and transactions are finished without failure b. All HTTP connections and transactions are targeted to INET_Device1 c. No packet loss
	6	Action	Start SIP caller	SIP client is started successfully
	7	Action	Wait till all SIP calls are done (Totally 200 calls)	200 calls are attempted

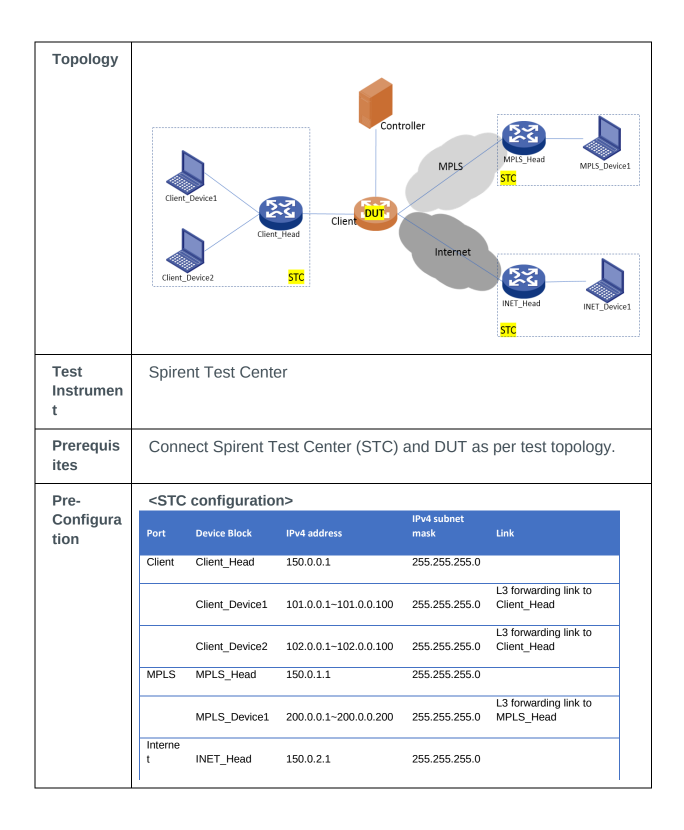


	8	Check	Check SIP related results		All SIP calls are finished without failure, Call Success Percentage should be 100% All SIP calls (including SIP/RTP/RTCP) are targeted to MPLS_Device1 No packet loss.	
Result Content	 STC Configuration Script output STC detailed results (get it by using "Save Results" command), result view "HTTP Client Results", "HTTP Server Results", "SIP UA Results", "Stream Block Results", "Stream Block Results" and "Port Traffic Results" must be included. STC logs (BLL/IL/Chassis) DUT logs if possible 					
Test Verdict	PASS criteria: all HTTP traffic are steered towards Internet link without packet loss; all SIP/RTP/RTCP traffic are steered towards MPLS link without packet loss.					

SD-WAN_Resiliency_Link_Blackout_Local_No_Congestion

Test Case Name	SD-WAN_Resiliency_Link_Blackout_Local_No_Congestion
Test Case ID	sd-wan.resiliency_link_blackout.001
Test Area	Resiliency link blackout
Test Objective	Validate DUT can steer traffic from Internet link to MPLS link if link blackout was detected on local side of Internet link and vice versa.
Test Type	Functional







| L3 forwarding link to | INET_Device1 | 200.0.0.1~200.0.200 | 255.255.255.0 | INET_Head

Strea m	Source endpoint	Destination endpoint	Packet length	Prot ocol	port number	Packet pattern	Traffic rate	Duratio n
1	Client_Devic e1	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	continu ous
2	Client_Devic e2	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	continu ous
3	Client_Devic e1	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	continu ous
4	Client_Devic e2	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	continu ous

Stream duration may need to be changed if DUT may take longer time to detect link status change.

<DUT configuration>

Port	IPv4 address	IPv4 subnet mask
Client	150.0.0.2	255.255.255.0
MPLS	150.0.1.2	255.255.255.0
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT to:

- Steer stream 1 and 3 towards Internet link and steer stream 2 and 4 towards MPLS link.
- If Internet link down is detected by DUT, DUT should steer stream 1 and 3 to MPLS link
- After Internet link resume, stream 1 and 3 should be steered back to Internet link



Test Sequence	Step	Туре	Description	Expected Result	
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully	
	2	Action	Start traffic on all STC ports	All generators are started successfully	
	3	Action	Bring link of STC Internet port down	DUT detect the link failure, steer stream 1 and 3 to MPLS link	
	4	Action	Stop traffic	All generators are stopped successfully	
	5	Check	Record out of service time		
	6	Action	Start traffic on all STC ports	All generators are started successfully	
	7	Action	Bring link of STC Internet port up	DUT detect the link is up, steer stream 1 and 3 back to Internet link	
	8	Check	Record recovery time		
Result Content	STC Configuration Script output				

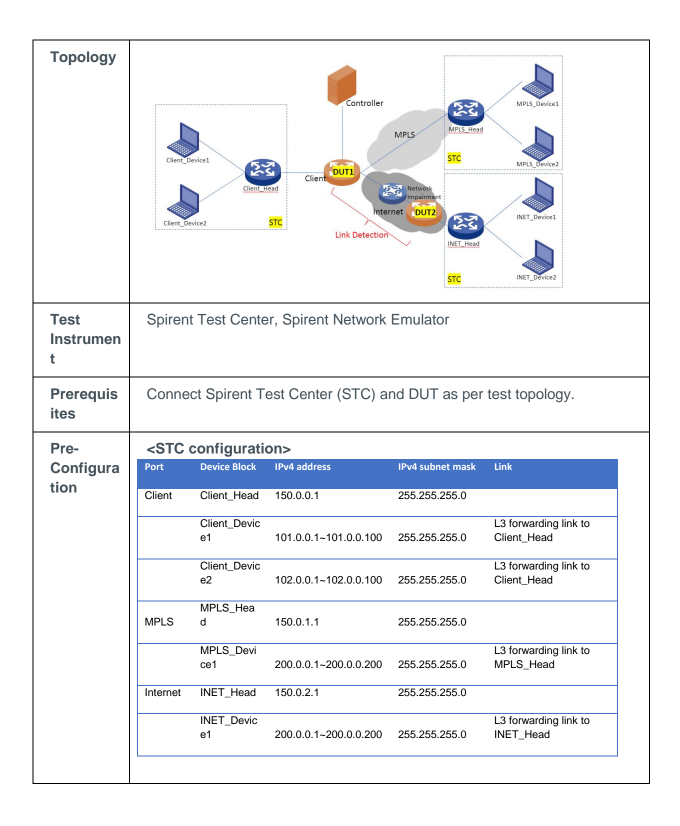


	 STC detailed results (get it by using "Save Results" command), result view "Stream Block Results", "Stream Block Results" and "Port Traffic Results" must be included. Out of service time and recovery time STC logs (BLL/IL/Chassis) DUT logs if possible
Test Verdict	PASS criteria: stream 1 and 3 are correctly steered in link blackout and resume.

SD-WAN_Resiliency_Link_Blackout_Remote_No_Congestion

Test Case Name	SD-WAN_Resiliency_Link_Blackout_Remote_No_Congestion
Test Case ID	sd-wan.resiliency_link_blackout.002
Test Area	Resiliency link blackout
Test Objective	Validate DUT can steer traffic from Internet link to MPLS link if link blackout was detected on remote side of Internet link and vice versa.
Test Type	Functional







Strea m	Source endpoint	Destination endpoint	Packe t length	Proto col	port number	Packet pattern	Traffic rate	Duratio n
1	Client_Devic e1	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
2	Client_Devic e2	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
3	Client_Devic e1	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous
4	Client_Devic e2	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous

Stream duration may need to be changed if DUT may take longer time to detect link status change.

<DUT1 configuration>

12011	ogarano	
Port	IPv4 address	IPv4 subnet mask
Client	150.0.0.2	255.255.255.0
MPLS	150.0.1.2	255.255.255.0
To DUT2	Real or simulate	ed internet

<DUT2 configuration>

Port	IPv4 address	IPv4 subnet mask
To DUT1	Real or simulated	d internet
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT1 to:

- Steer stream 1 and 3 towards Internet link and steer stream 2 and 4 towards MPLS link.
- If Internet link down is detected by DUT, steer stream 1 and 3 to MPLS link.
- After Internet link resume, steer stream 1 and 3 back to Internet link.



Link status detection method (such as BFD) should be configured between client edge device (DUT1) and Internet edge device (DUT2) to detect link failure.

<SNE configuration>

SNE Idle traffic flow setting should be "Actively route traffic whilst unit is idle".

Test Sequence	Step	Туре	Description	Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully
	2	Action	Start traffic on all STC ports	All generators are started successfully
	3	Action	Impairment tool: Bring STC facing port down or Emulate packet sinkhole (drop all packets)	DUT detect the link failure, steer stream 1 and 3 to MPLS link
	4	Action	Stop traffic	All generators are stopped successfully
	5	Check	Record out of service time	
	6	Action	Start traffic on all STC ports	All generators are started successfully

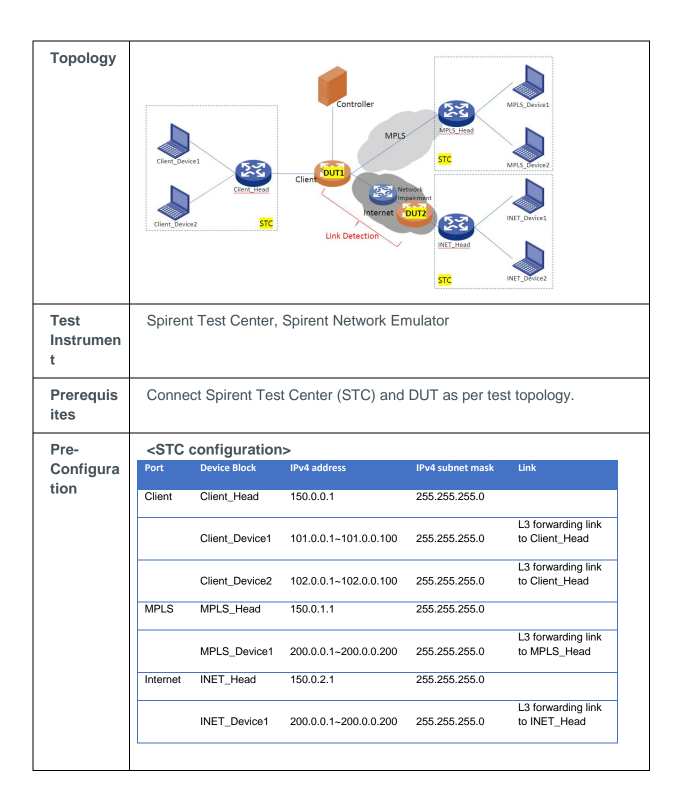


	7	Action	Impairment tool bring STC facing port up and/or stop impairment	DUT detect the link is up, steer stream 1 and 3 back to Internet link		
	8	Check	Record recovery time			
Result Content	2. So 3. S ⁻¹ vie Re 4. Oo 5. S ⁻¹	 STC Configuration Script output STC detailed results (get it by using "Save Results" command), result view "Stream Block Results", "Stream Block Results" and "Port Traffic Results" must be included. Out of service time and recovery time STC logs (BLL/IL/Chassis) DUT logs if possible 				
Test Verdict	PASS criteria: stream 1 and 3 are correctly steered in link blackout and resume.					

SD-WAN_Resiliency_Link_Brownout_Packet_Loss

Test Case Name	SD-WAN_Resiliency_Link_Brownout_Packet_Loss
Test Case ID	sd-wan.resiliency_link_brownout.001
Test Area	Resiliency link brownout
Test Objective	Validate DUT can steer traffic from Internet link to MPLS link if packet loss ratio on Internet link exceeds threshold and vice versa.
Test Type	Functional







Strea m	Source endpoint	Destination endpoint	Packe t length	Proto col	port number	Packet pattern	Traffic rate	Duratio n
1	Client_Devic e1	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	120sec
2	Client_Devic e2	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	120sec
3	Client_Devic e1	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	120sec
4	Client_Devic e2	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	120sec

Stream duration may need to be changed if DUT may take longer time to detect link status change.

<DUT1 configuration>

	3	
Port	IPv4 address	IPv4 subnet mask
Client	150.0.0.2	255.255.255.0
MPLS	150.0.1.2	255.255.255.0
To DUT2	Real or simulate	ed internet

<DUT2 configuration>

Port	IPv4 address	IPv4 subnet mask
To DUT1	Real or simulate	d internet
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT to:

- Steer stream 1 and 3 towards Internet link and steer stream 2 and 4 towards MPLS link.
- If packet loss ratio of Internet link is > 2%, steer stream 1 and 3 to MPLS link.



• After Internet link packet loss ratio reduced to < 2%, steer stream 1 and 3 back to Internet link.

Link status detection method should be configured between client edge device (DUT1) and Internet edge device (DUT2) to detect packet loss.

<SNE configuration>

SNE Idle traffic flow setting should be "Actively route traffic whilst unit is idle".

Test Sequence	Step	Туре	Description	Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully
	2	Action	Start traffic on all STC ports	All generators are started successfully
	3	Action	Impairment tool drop 3% packets	DUT detect the link failure, steer stream 1 and 3 to MPLS link
	4	Action	Wait for traffic to stop	All generators are stopped successfully
	5	Check	Record out of service time	
	6	Action	Start traffic on all STC ports	All generators are started successfully
	7	Action	Stop impairment	DUT detect the packet loss ratio is below threshold, steer stream 1 and 3 back to Internet link

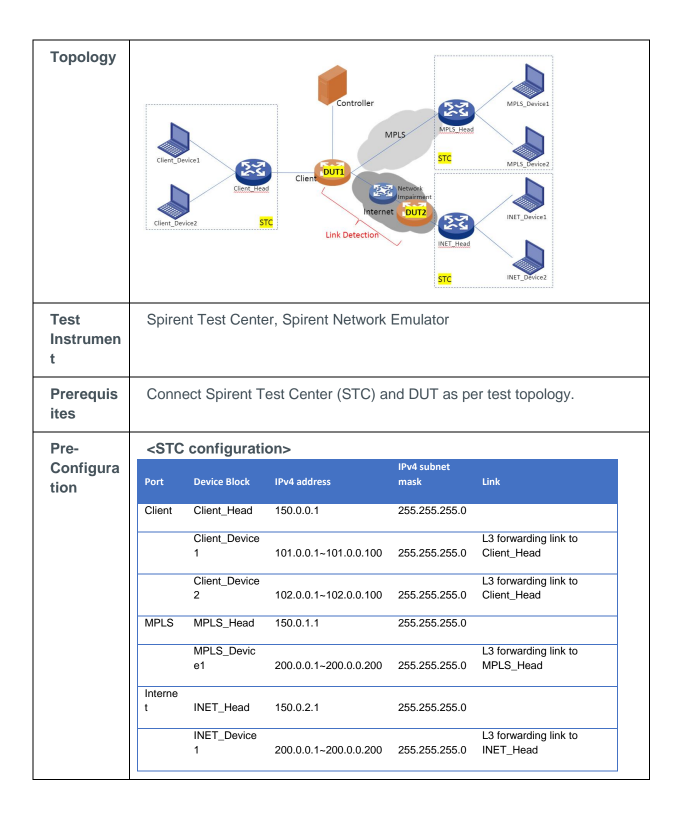


	8	Check	Record recovery time		
Result Content	2. So 3. S ⁻ vio Re 4. Oo 5. S ⁻	ew "Strea esults" mu ut of servi	at ed results (get it by using "S m Block Results", "Stream I ust be included. ce time and recovery time BLL/IL/Chassis)	ave Results" command), result Block Results" and "Port Traffic	
Test Verdict	PASS criteria: stream 1 and 3 are correctly steered in link brownout and resume.				

SD-WAN_Resiliency_Link_Brownout_Packet_Delay

Test Case Name	SD-WAN_Resiliency_Link_Brownout_Packet_Delay
Test Case ID	sd-wan.resiliency_link_brownout.002
Test Area	Resiliency link brownout
Test Objective	Validate DUT can steer traffic from Internet link to MPLS link if two-way delay (from DUT1 to DUT2) on Internet link exceeds threshold and vice versa.
Test Type	Functional







Strea m	Source endpoint	Destination endpoint	Packe t length	Proto col	port number	Packet pattern	Traffic rate	Duratio n
1	Client_Devic e1	MPLS_Devic e1	512	ТСР	80	Constan t (0000)	1Mbps	Continu ous
2	Client_Devic e2	MPLS_Devic e1	512	ТСР	80	Constan t (0000)	1Mbps	Continu ous
3	Client_Devic e1	MPLS_Devic e1	512	UDP	50050 to 50098, even	Constan t (0000)	1Mbps	Continu ous
4	Client_Devic e2	MPLS_Devic e1	512	UDP	50050 to 50098, even	Constan t (0000)	1Mbps	Continu ous

Stream duration may need to be changed if DUT may take longer time to detect link status change.

<DUT1 configuration>

Port	IPv4 address	IPv4 subnet mask
Client	150.0.0.2	255.255.255.0
MPLS	150.0.1.2	255.255.255.0
To DUT2	Real or simulate	ed internet

<DUT2 configuration>

Port	IPv4 address	IPv4 subnet mask
To DUT1	Real or simulated	l internet
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT to:

- Steer stream 1 and 3 towards Internet link and steer stream 2 and 4 towards MPLS link.
- If one-way delay of Internet link is > 200ms, steer stream 1 and 3 to MPLS link.



 After Internet link one-way delay reduced to < 200ms, steer stream 1 and 3 back to Internet link.

Link status detection method should be configured between client edge device (DUT1) and Internet edge device (DUT2) to detect two-way delay.

<SNE configuration>

SNE Idle traffic flow setting should be "Actively route traffic whilst unit is idle".

Test Sequence	Step	Туре	Description	Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully
	2	Action	Start traffic on all STC ports	All generators are started successfully
	3	Action	Impairment tool increase latency to > 200ms	DUT detect the link failure, steer stream 1 and 3 to MPLS link
	4	Action	Stop traffic	All generators are stopped successfully
	5	Check	Record out of service time	
	6	Action	Start traffic on all STC ports	All generators are started successfully
	7	Action	Stop impairment	DUT detect packet delay is below threshold, steer stream 1 and 3 back to Internet link

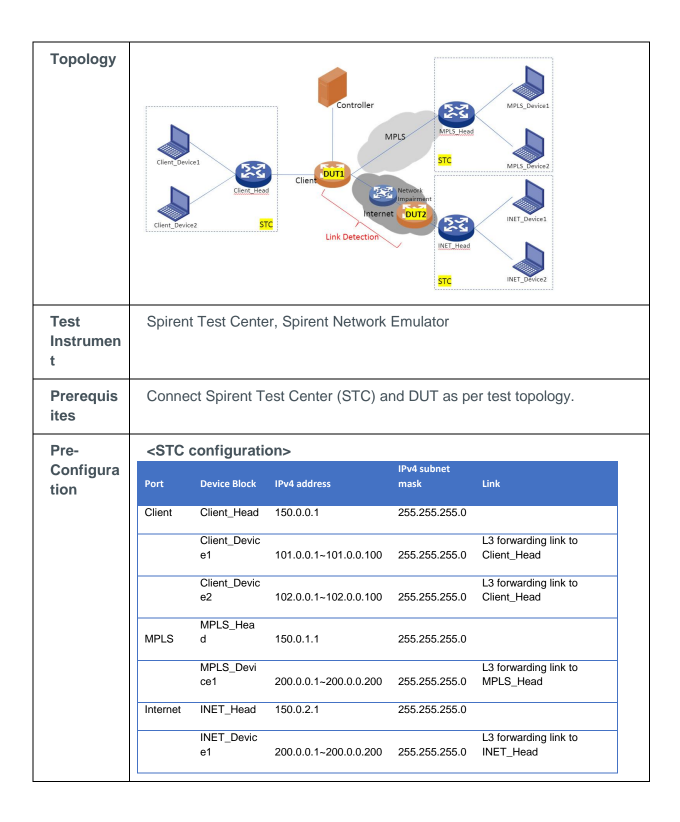


	8	Check	Record recovery time		
Result Content	2. So 3. S ⁻ vio Re 4. Oo 5. S ⁻	ew "Strea esults" mu ut of servi	at ed results (get it by using "S m Block Results", "Stream I ust be included. ce time and recovery time BLL/IL/Chassis)	ave Results" command), result Block Results" and "Port Traffic	
Test Verdict	PASS criteria: stream 1 and 3 are correctly steered in link brownout and resume.				

SD-WAN_Resiliency_Link_Brownout_Jitter

Test Case Name	SD-WAN_Resiliency_Link_Brownout_Jitter
Test Case ID	sd-wan.resiliency_link_brownout.003
Test Area	Resiliency link brownout
Test Objective	Validate DUT can steer traffic from Internet link to MPLS link if jitter on Internet link exceeds threshold and vice versa.
Test Type	Functional







Strea m	Source endpoint	Destination endpoint	Packe t length	Proto col	port number	Packet pattern	Traffic rate	Duratio n
1	Client_Devic e1	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
2	Client_Devic e2	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
3	Client_Devic e1	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous
4	Client_Devic e2	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous

Stream duration may need to be changed if DUT may take longer time to detect link status change.

<DUT1 configuration>

12011	onnigun autoni	
Port	IPv4 address	IPv4 subnet mask
Client	150.0.0.2	255.255.255.0
MPLS	150.0.1.2	255.255.255.0
To DUT2	Real or simulate	ed internet

<DUT2 configuration>

Port	IPv4 address	IPv4 subnet mask
To DUT1	Real or simulate	ed internet
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT to:

- Steer stream 1 and 3 towards Internet link and steer stream 2 and 4 towards MPLS link.
- If jitter of Internet link is > 50ms, steer stream 1 and 3 to MPLS link.



 After Internet link jitter reduced to < 50ms, steer stream 1 and 3 back to Internet link.

Link status detection method should be configured between client edge device (DUT1) and Internet edge device (DUT2) to detect jitter.

<SNE configuration>

SNE Idle traffic flow setting should be "Actively route traffic whilst unit is idle".

Test Sequence	Step	Туре	Description	Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully
	2	Action	Start traffic on all STC ports	All generators are started successfully
	3	Action	Impairment tool increase jitter to > 50ms	DUT detect the link failure, steer stream 1 and 3 to MPLS link
	4	Action	Stop traffic	All generators are stopped successfully
	5	Check	Record out of service time	
	6	Action	Start traffic on all STC ports	All generators are started successfully
	7	Action	Stop impairment	DUT detect the link is up, steer stream 1 and 3 back to Internet link

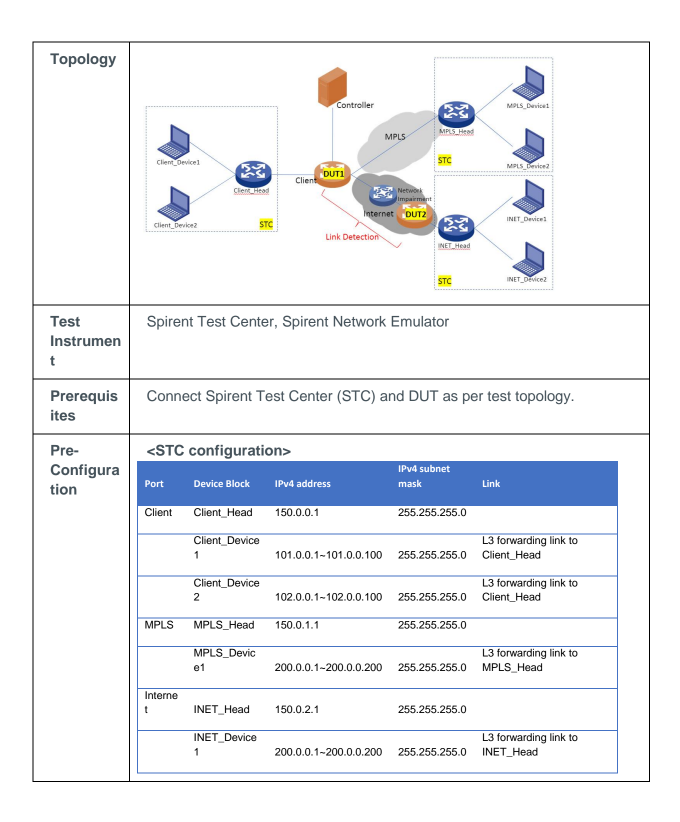


	8	Check	Record recovery time	
Result Content	2. ST vie Re 3. Ou 4. ST	ew "Strea esults" mu ut of servi	ed results (get it by using "Som Block Results", "Stream East be included. ce time and recovery time BLL/IL/Chassis)	ave Results" command), result Block Results" and "Port Traffic
Test Verdict	PASS resum		stream 1 and 3 are correctly	steered in link brownout and

SD-WAN_Resiliency_Link_Brownout_Packet_Out_Of_Order

Test Case Name	SD-WAN_Resiliency_Link_Brownout_Packet_Out_Of_Order
Test Case ID	sd-wan.resiliency_link_brownout.004
Test Area	Resiliency link brownout
Test Objective	Validate DUT can steer traffic from Internet link to MPLS link if packet out- of-order ratio on Internet link exceeds threshold and vice versa.
Test Type	Functional







Strea m	Source endpoint	Destination endpoint	Packe t length	Proto col	port number	Packet pattern	Traffic rate	Duratio n
1	Client_Devic e1	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
2	Client_Devic e2	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
3	Client_Devic e1	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous
4	Client_Devic e2	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous

Stream duration may need to be changed if DUT may take longer time to detect link status change.

<DUT1 configuration>

12 0 1 1 0	om garanom	
Port	IPv4 address	IPv4 subnet mask
Client	150.0.0.2	255.255.255.0
MPLS	150.0.1.2	255.255.255.0
To DUT2	Real or simulate	ed internet

<DUT2 configuration>

Port	IPv4 address	IPv4 subnet mask
To DUT1	Real or simulate	d internet
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT to:

- Steer stream 1 and 3 towards Internet link and steer stream 2 and 4 towards MPLS link.
- If packet out-of-order ratio of Internet link is > 5%, steer stream 1 and 3 to MPLS link.



After Internet packet out-of-order ratio reduced to < 5%, steer stream
 1 and 3 back to Internet link.

Link status detection method should be configured between client edge device (DUT1) and Internet edge device (DUT2) to packet out-of-order.

<SNE configuration>

SNE Idle traffic flow setting should be "Actively route traffic whilst unit is idle".

Test Sequence	Step	ep Type Description		Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully
	2	Action	Start traffic on all STC ports	All generators are started successfully
	3 Action 4 Action 5 Check		Impairment tool introduce 5% packet reordering	DUT detect the link failure, steer stream 1 and 3 to MPLS link
			Stop traffic	All generators are stopped successfully
			Record out of service time	
	6	Action	Start traffic on all STC ports	All generators are started successfully
	7	Action	Stop impairment	DUT detect packet out-of-order ratio is below threshold,, steer

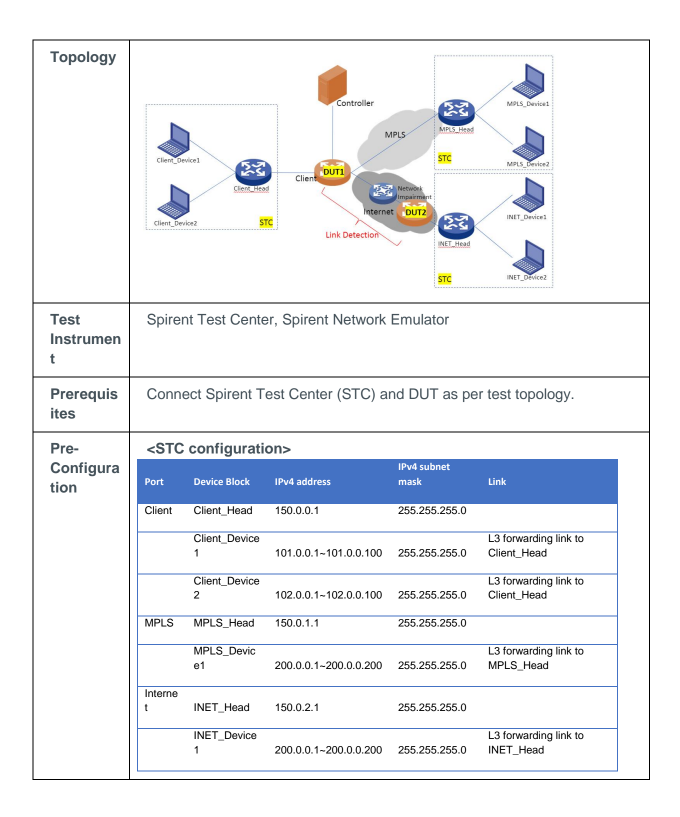


				stream 1 and 3 back to Internet link	
	8	Check	Record recovery time		
Result Content	 STC Configuration Script output STC detailed results (get it by using "Save Results" command), result view "Stream Block Results", "Stream Block Results" and "Port Traffic Results" must be included. Out of service time and recovery time STC logs (BLL/IL/Chassis) DUT logs if possible 				
Test Verdict	PASS criteria: stream 1 and 3 are correctly steered in link brownout and resume.				

SD-WAN_Resiliency_Link_Brownout_Packet_Duplication

Test Case Name	SD-WAN_Resiliency_Link_Brownout_Duplication
Test Case ID	sd-wan.resiliency_link_brownout.005
Test Area	Resiliency link brownout
Test Objective	Validate DUT can steer traffic from Internet link to MPLS link if packet duplication ratio on Internet link exceeds threshold and vice versa.
Test Type	Functional







Strea m	Source endpoint	Destination endpoint	Packe t length	Proto col	port number	Packet pattern	Traffic rate	Duratio n
1	Client_Devic e1	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
2	Client_Devic e2	MPLS_Devic e1	512	ТСР	80	Consta nt (0000)	1Mbps	Continu ous
3	Client_Devic e1	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous
4	Client_Devic e2	MPLS_Devic e1	512	UDP	50050 to 50098, even	Consta nt (0000)	1Mbps	Continu ous

Stream duration may need to be changed if DUT may take longer time to detect link status change.

<DUT1 configuration>

12011	42011 Comigaranons					
Port	IPv4 address	IPv4 subnet mask				
Client	150.0.0.2	255.255.255.0				
MPLS	150.0.1.2	255.255.255.0				
To DUT2	Real or simulated internet					

<DUT2 configuration>

Port	IPv4 address	IPv4 subnet mask
To DUT1	Real or simulate	d internet
Internet	150.0.2.2	255.255.255.0

Proper policies must be applied to DUT to:

- Steer stream 1 and 3 towards Internet link and steer stream 2 and 4 towards MPLS link.
- If packet duplication ratio of Internet link is > 5%, steer stream 1 and 3 to MPLS link.



After Internet packet duplication ratio reduced to < 5%, steer stream
 1 and 3 back to Internet link.

Link status detection method should be configured between client edge device (DUT1) and Internet edge device (DUT2) to packet duplication.

<SNE configuration>

SNE Idle traffic flow setting should be "Actively route traffic whilst unit is idle".

Test Sequence	Step	Туре	Description	Expected Result
	1	Action	Perform ARP on all STC devices and all stream blocks	All ARPs are resolved successfully
	2	Action	Start traffic on all STC ports	All generators are started successfully
	3	Action	Impairment tool introduce 5% packet duplication	DUT detect the link failure, steer stream 1 and 3 to MPLS link
	4	Action	Stop traffic	All generators are stopped successfully
	5	Check	Record out of service time	
	6	Action	Start traffic on all STC ports	All generators are started successfully
	7	Action	Stop impairment	DUT detect packet duplication ratio is below threshold,, steer



				stream 1 and 3 back to Internet link	
	8	Check	Record recovery time		
Result Content	 STC Configuration Script output STC detailed results (get it by using "Save Results" command), result view "Stream Block Results", "Stream Block Results" and "Port Traffic Results" must be included. Out of service time and recovery time STC logs (BLL/IL/Chassis) DUT logs if possible 				
Test Verdict	PASS criteria: stream 1 and 3 are correctly steered in link brownout and resume.				

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