

Scripted Layer-3 Test

Goal: Use RFC-2544 as a guide to create a Layer-3 connection that can run automatically through various payload sizes and rates for a specified duration.

In this example, LANforge is used to set up a scripted connection that will iterate through a userdefined list of payload sizes and transmission rates. Each iteration will run for a user-defined duration with a user-defined pause between iterations. A summary text report is generated at the conclusion of all iterations.

- 1. Create a Layer-3 connection. For more information see Generating Traffic to a Switched Network
- 2. Modify the Layer-3 connection to add the script.
 - A. Highlight the Layer-3 connection and select **Modify**.

\$			scr-test-1 - Create	e/I	Modify Cross Connec	t			
+ - All					Display Syn	c Batch-Create	1	Apply OK Ca	ncel
CX Name: CX Type:	Cross-Connect scr-test-1 LANforge / UDP Endpoint A		Endpoint B	-	Report Timer: Pld Pattern	Cross-Connect fast (1 s) Endpoint A increasing	•	Endpoint B increasing	•
Resource: Port:	1 (fwa710-blue) 3 (eth3)			•	Min IP Port: Max IP Port:	AUTO Same		AUTO Same	-
Min Tx Rate: Max Tx Rate:	New Modem (56 Kbps)	_		•	Min Duration:	Forever	-	Forever	-
Min PDU Size: Max PDU Size:	AUTO Same			•	Max Duration: Min Reconn:	Same O (Oms)		Same O (O ms)	 ▼ ▼
IP ToS:	Best Effort (0)	Ŧ	Best Effort (0)	-	Max Reconn: Multi-Conn:	Same Normal (0)		Same Normal (O)	▼▼
Pkts To Send:	Infinite	•	Infinite	•		Script Thresholds		Script Thresholds	
								csitolas	

B. Select the **Script** button on Endpoint A.

4		Add/Modify Script		
Endpoint Name:	scr-test-1-A	Script Type:	NONE	-
Script Name:	my-script	Group Action:	All	v
Enable Script	Show Reports Syn	nmetric 🗌 Loop 🗌	Hide Iteration Details	Hide Legend 🗌 Hide CSV
Loop Count	Forever	Script Iterations:	NA	Estimated Duration: NA
		Script Configur	ation	1
	Show Previous Report	Sync	Apply OK	Cancel

C. Select the Script Type, RFC-2544.

≗	Add/Mo	dify Script	
Endpoint Name: scr-test-1-4	Script Type:	RFC-2544 <	
Script Name: my-script	Group Action:	All	
🗹 Enable Script 🔽 Show R	eports 🗌 Symmetric 🗌 Lo	op 🗌 Hide Iteration Details 🗌	Hide Legend 🗌 Hide CSV
Loop Count Forever	Script Iterations	s: 27 (27) Estima	ated Duration: 15.75 m (15.75 m)
	Script	Configuration	1
Show Dups Show O	00 Show Attenuation	Hide Latency Distributions	Hide Constraints
Run Duration:	30 s (30 s)	▼ Pause Duration:	5 s (5 s) 💌
Max Drop Percent:	5% (5%)	Max-Tx-Underrun:	10% (10%)
Max Jitter:	high (100 ms)	▼ Max RT Latency:	500ms (500 ms) 💌
Max Failed OK:	0	-	
100Mbps 100		Oad Sizes A Payload Size 60 128 256 512 1024 1280 1460 1472 1514 1514	Attenuations (ddB) Attenuations (ddB) NONE 100 400 600 800 955
Show Pre	vious Report Sync	Apply OK	Cancel

- A. **Note**: A default set of payload sizes are set up based on RFC-2544 but, can be changed by typing over the default values.
- B. **Note:** For Layer-3 UDP and TCP connections, 'payload size' refers to size of the payload being carried by the protocol and not the ethernet frame size.

- 3. Set up script options. For details refer to: LANforge User's Guide: Scripted Cross Connect
 - A. Select **Symmetric** for the script to run both endpoints for a bi-directional traffic test.

<u>s</u>		Add/Modify	/ Script		
Endpoint Name: scr-test-1-A	Script T	ype:	RFC-2544	-	
Script Name: my-script	Group A	ction:	All	*	
Enable Script Show Re	eports 🗹 Symmetr	ic 🗌 Loop	🗌 Hide Itera	tion Details 🗌	Hide Legend 🗌 Hide CSV
Loop Count Forever	Script It	erations: 2	27 (27)	Estimat	ted Duration: 15.75 m (15.75 m)
		Script Co	nfiguration		1
Show Dups Show O	00 Show Atten	uation	Hide Latency	Distributions	Hide Constraints
Run Duration:	30 s (30 s)		Pause Durat	ion:	5 s (5 s) 💌
Max Drop Percent:	5% (5%)		Max-Tx-Unde	errun:	10% (10%)
Max Jitter:	high (100 ms)		Max RT Late	ncy:	500ms (500 ms)
Max Failed OK:	0		·		
Rates A	Rates B	-			B — Attenuations (ddB) –
bps 10Mbps 10N	lbps	60 128		50 128	NONE
100Mbps 100 1Gbps 16b	Mbps	256 512		256	100
10005	p.5	1024	1	1024	300 400
		1280		1280 1460	600
		1472		1472 1514	800
		JI]		[
Show Pre	vious Report	Sync	Apply	и ок	Cancel
2.101110		.,			

B. Set the Run and Pause Duration.

\$				Add/Mod	ify	Script				
Endpoint Name:	scr-test-1-A		Script	Туре:		RFC-2544	-			
Script Name:	my-script		Group	Action:		All	-			
Enable Script	Show Re	ports 🗹	Symmetri	ic 🗌 Loo	p	Hide Iteration D	etails 🗌	Hide L	egend	Hide CSV
Loop Count	Forever	-	Script	Iteration	s:	27 (27)	Esti	imated	Duration	n: 2.7 m (2.7 m)
				Script (Cor	nfiguration				1
Show Dups	Show OC	00 Sho	w Atten	uation		Hide Latency Distrib	utions	🗌 Hide	e Constra	aints
Run Duration:		5s (5 s)		•	Pause Duration:		1 s	<mark>(1 s</mark>)	-
Max Drop Perce	ent:	5% (5%)			•	Max-Tx-Underrun:		10% (1	O%)	-
Max Jitter:		high (100	ms)		•	Max RT Latency:		500ms	(500 ms)	-
Max Failed OK:		0			•]				
Rates A	·	Rates	в		ad	Sizes A Payl	oad Size	s B —	Attenu	ations (ddB)—
bps 10Mbps	bps 10Mb			60 128		60 128			NONE	
100Mbps	100	lbps		256		256				
lGbps	1Gbp	S		512		512			100	
				1280		1280			400	
				1460		1460			800	
				1514		1514			955	
	- ,					- 1				
	Show Prev	ious Repo	rt	Sync		Apply	ОК	(Cancel	

A. Note the total number of **Script Iterations** and **Estimated Total Duration** to help determine how long it will take to run this script.

C. Select OK to close the Add/Modify Script window.

<u></u>			scr-test-1 - Create/	/M	odify Cross Connect				_ 🗆 🗙
+ - All					Display Sync	Batch-Create	1	Apply OK Ca	ncel
CX Name:	Cross-Connect				Report Timer:	Cross-Connect fast (1 s)			-
СХ Туре:	LANforge / UDP		•			Endpoint A		Endpoint B	
	Endpoint A		Endpoint B		Pld Pattern	increasing	-	increasing	-
Resource:	1 (fwa710-blue)	•	1 (fwa710-blue) 🔻		Min IP Port:	AUTO	-	AUTO	-
Port:	3 (eth3)	-	4 (eth4)		Max IP Port:	Same	-	Same	-
Min Tx Rate:	New Modem (56 Kbps)	-	New Modem (56 Kbps)		Min Duration:	Forever	•	Forever	-
Max Tx Rate:	Same	•	Same		Max Duration:	Same	•	Same	-
Min PDU Size:	AUTO	-	AUTO		Min Reconn:	0 (0 ms)	•	0 (0 ms)	-
Max PDU Size:	Same	-	Same 🔻		Max Reconn:	Same	-	Same	-
IP ToS:	Best Effort (0)	-	Best Effort (0) 🔻		Multi-Conn:	Normal (0)	-	Normal (0)	-
Pkts To Send:	Infinite	•	Infinite 💌			Script		Script	
						Thresholds		Thresholds	

D. The Script Type for Endpoint B is set to NONE because Endpoint A is controlling both ends of the connection in this symmetric script example.

\$		Add/Modify Script		
Endpoint Name:	scr-test-1-B	Script Type:	NONE	•
Script Name:	my-script	Group Action:	All	•
Enable Script	Show Reports Sy	mmetric 🗌 Loop 🗌	Hide Iteration Details	Hide Legend 🗌 Hide CSV
Loop Count	Forever	Script Iterations:	NA	Estimated Duration: NA
		Script Configur	ation	1
	Show Previous Report	Sync	Apply OK	Cancel

E. Select OK to close the Create/Modify Cross Connect window.

\$				LANforge	Manager Versio	n(5.3.3)				_ • ×
<u>Control</u> <u>Repor</u>	ting <u>T</u> ea	ar-Off Info	<u>P</u> lugins							-
					Stop All	Restart M	anager		Refresh	HELP
File-IO Lay	ver-4	Generic	Test Mgr	Test Group	Resource Mgr	Event Log A	lerts Por	Mgr Mes	sages	
Status La	ayer-3	L3 Endps		VoIP/RTF		geddon Wanl	inks Atte	enuators	Collision-D	omains
Rpt Tim	er: defa	ult (5 s)	▼ Go Te	est Manager	all 🔻	Select Al	Start	Stop Quiesce Clear		
View	0 - 2	00		▼ Go		Displ	ay Cr <u>e</u> ate	<u>M</u> odify	Delete	
				-Cross Conr	ects for Selecte	d Test Manager				
Name	Туре	State	Pkt Rx A	Pkt Rx B	Bps Rx A	Bps Rx B	Rx Drop % A	Rx Drop % B	Drop Pkts A	Drop Pkts
scr-test-1	LF/UDP	Stopped	0	0	0	C	0	0	0	
•										•
Logged in to	: brent-	6port: 4002	2 as: Admin							

4. Start the Scripted Layer-3 Cross Connect.

A. Highlight the Layer-3 connection and select Start.

£			LANforge	Manager Version	(5.3.3)				- • ×
<u>Control</u> <u>Report</u>	ting <u>T</u> ear-Off <u>I</u> nfo	Plugins							
				Stop All	Restart M	anager	R	efresh	HELP
File-IO Lay	er-4 Generic	Test Mgr	Fest Group	Resource Mgr	Event Log A	lerts Port	Mgr Mess	sages	
	yer-3 L3 Endp		VoIP/RTF					Collision-D	omains
Rpt Time	e r: default (5 s)	▼ Go Te	st Manager	all 🔻	Select Al	Start	Stop Quie	esce Cle	ar
View	0 - 200		▼ Go		Displ	ay Cr <u>e</u> ate	<u>M</u> odify	Delete	
			-Cross Conr	nects for Selected	Test Manager				
Name	Type State	Pkt Rx A	Pkt Rx B	Bps Rx A	Bps Rx B	Rx Drop % A	Rx Drop % B	Drop Pkts A	Drop Pkts
scr-test-1	LF/UDP Run	147,780	148,011	7,831,535	7,711,319	0	0	0	
•									•
Logged in to:	brent-6port:400	2 as: Admin							

B. A script report window will pop up and show the details of each iteration of the scripted connection as it is run.

Script Report for: scr-test-1-A	×
<pre># peer: rx-pkts: 12202 rx-bytes: 6247424 rx-pps: 2440 rx-pps-ll: 2440 # rx-bps: 9995878 rx-bps-low-level: 10815833 # dropped: 0 drop percent: 0.0000 avg-rx-latency(us): 0 avg-rt-latency(us): 0 peer-machine-load: 0.15 # rx-signal: 0 tx-link-speed: 1000000000 rx-link-speed: 1000000000 attenuation: 0 peer-rx-signal: 0 peer-tx-link-speed: 1000000000 peer-rx-link-speed: 1000000000 # # peer-dropped: 0 peer drop percent: 0.0000 # * Passed constraints *</pre>	
<pre># iteration: 4/27 Endpoint: scr-test-1-A now: 1446685446147ms duration: 5001ms paused: 1000ms # payload-size: 1024 cfg-rate: 10000000 # tx-pkts: 6042 tx-bytes: 6187008 tx-bytes-low-level: 6440772 tx-pps: 1208 # tx-pbs: 9897233 tx-bps-low-level: 10303175 # rx-pts: 1208 rx-bytes: 6187008 rx-bytes-low-level: 6440772 # rx-pps: 1208 rx-bytes: 0 rx-oo: 0 machine-load: 0.14 # peer: rx-pkts: 6042 rx-bytes: 6187008 rx-pps: 1208 rx-pps-ll: 1208 # rx-bytes: 0642 rx-bytes: 6187008 rx-pps: 1208 rx-pps-ll: 1208 # rx-bytes: 0642 rx-bytes: 6187008 rx-pps: 1208 rx-pps-ll: 1208 # rx-bytes: 0 rx-chups: 0 rx-chups: 0 rx-chups: 0 rx-chups: 10303175 # rx-spis: 9897233 rx-bps-low-level: 10303175 # rx-spis: 0 rx-tups: 0 rx-bytes: 0.0000 avg-rx-latency(us): 0 peer-machine-load: 0.14 # peer: rx-spis: 0 rx-tups: 100000000 rx-link-speed: 1000000000 attenuation: 0 peer-rx-signal: 0 peer-tx-link-speed: 1000000000 peer-rx-link-speed: 100000000 # tx-spise 1000000000 rx-link-spieed: 1000000000 attenuation: 0 peer-rx-signal: 0 peer-tx-link-speed: 1000000000 # tx-spise 10000000000 # tx-spise 10000000000000 # tx-spise 10000000000 # tx-spise 10000000000 # tx-spise 1000000000000000000000000000000000000</pre>	
<pre># iteration: 5/27 Endpoint: scr-test-1-A now: 1446685452148ms duration: 5000ms paused: 1001ms # payload-size: 1280 cfg-rate: 10000000 # tx-pkts: 4880 tx-bytes: 6246400 tx-bytes-low-level: 6451360 tx-pps: 976 # tx-pkts: 4880 tx-bytes: 6246400 tx-bytes-low-level: 6451360 # rx-pps: 9994240 tx-bys-low-level: 10322176 # rx-pts: 9967 tx-bps: 9994240 rx-bytes-low-level: 10322176 # rx-drops: 0 rx-dups: 0 rx-oo: 0 machine-load: 0.11 # peer: rx-pkts: 4880 rx-bytes: 6246400 rx-pps: 976 rx-pps-11: 976 # rx-pts: 9994240 rx-bys-low-level: 10322176 # rx-drops: 9994240 rx-bys-low-level: 10322176 # rx-pts: 9994240 rx-bys-low-level: 1000000000 attenuation: 0 peer-machine-load: 0.11 # peer rx-link-speed: 1000000000 rx-link-speed: 1000000000 attenuation: 0 peer-rx-signal: 0 peer-tx-link-speed: 1000000000 # peer-dropped: 0 per drop percent: 0.0000 # peer-dropped: 0 peer drop percent: 0.0000 # peer-dropped: 0 peer drop percent: 0.0000 # # Passed constraints *</pre>	•
Pause Close Save File Graphical Display Invert RX-Signal X Axis	

C. At the conclusion of the script, the report window will display a summary of the entire scripted connection results. Full Script Report for this example:

2					Script Rep	oort for: s	cr-test-1-A					
era mbe	tion Du r of ru	at: Fri Nov (ration: 5000ms nning endpoints at end of firs	Pause Durat s at end of fi	ion: 1000ms rst iterati	on: 2							
		ormation: D: scr-test-l-)	A Type: LA	NFORGE_UDP	Peer Endp	oint ID:	scr-test-l-	в				
ma	r <mark>y d</mark> ata	for each itera	ation:									
ŧ p	ld-size	cfg-rate	tx-bps	rx-bps	rx-bps-LL	tx-pps	rx-pps	tx-pkts	rx-pkts	cx-drops	drop%	rx-lat(ms)
	bytes)	(bps)	-	peer	peer	-	peer	-	peer	peer	peer	peer
*	60	1000000	9998592	9998592	16997606	20830	20830	104152	104152	Θ	0.000	O
*	128	10000000	9996288	9996288	13276320	9762	9762	48810	48810	0	0.000	0
ĸ	256	10000000	9997926	9997926	11638211	4882	4882	24409	24409	0	0.000	0
¢	512	10000000	9995878	9995878	10815853	2440	2440	12202	12202	0	0.000	0
k	1024	10000000	9997517	9997517	10407571	1220	1220	6102	6102	0	0.000	0
¢	1280	10000000	9998336	9998336	10326406	976	976	4882	4882	0	0.000	0
	1460	10000000	9998080	9998080	10285696	856	856	4280	4280	0	0.000	0
c c	1472 1514	10000000	9997824	9997824	10283088	849 825	849 825	4245 4126	4245	0	0.000	0
	1514	10000000	9994822 99995059	9994822 99995059	10549357 169997971	208342	208342	1041710	4126 1041710	0	0.000	0
	128	100000000	99988275	99988275	132796928	97645	97645	488224	488224	O	0.000	0
	256	100000000	99968691	99968691	116369804	48813	48813	244113	244113	0	0.000	0
	512	100000000	99971072	99971072	108171824	24407	24407	122035	122035	0	0.000	0
	1024	100000000	99984998	99984998	104085946	12205	12205	61026	61026	0	0.000	0
c	1280	100000000	99973120	99973120	103253488	9763	9763	48815	48815	0	0.000	0
k	1460	100000000	99983136	99983136	102859363	8560	8560	42801	42801	0	0.000	O
ĸ	1472	100000000	99964109	99964109	102816346	8489	8489	42444	42444	0	0.000	0
ĸ	1514	100000000	99962758	99962758	105508909	8253	8253	41266	41266	0	0.000	0
	60	1000000000	198339321	40513536	68923642	413872	84554	2069775	422854	1646921	79.570	107
		transmit-percer										
		peer transmit-p										
		drop-percent co										
-	Failed	peer-drop-perce	ent constraint	, reported:	79.5695% max	: 5						
	128	100000000	424376963	88404651	117412427	414431	86333	2072982	431836	1641146	79.168	105
		transmit-percer										
		peer transmit-p				min: 90						
		drop-percent co										
-		peer-drop-perce										
	256	100000000	710144921	289658292	337180356	346750	141435	1734099	707315	1026784	59.211	19
		transmit-percer										
		peer transmit-p				min: 90						
		drop-percent co				E						
k		peer-drop-perce					242002	1000704	1010010	001	0.007	0
	512 1024	100000000	1000025293	999352730 999858176	1081330883	244147	243983 122053	1220734 610265	1219913 610265	821	0.067	0
*		1000000000	999858176		1040867984	122053				0		0
*	1280 1460	1000000000	999888896 999903776	999888896 999903776	1032697750 1028668131	97645 85608	97645 85608	488227 428041	488227 428041	0	0.000	0
*	1460	1000000000	999692902	999903776	1028008131	84892	84892	428041	424462	0	0.000	0
*	14/2	1000000000	999692902	999692902	1028216749	82536	84892	424462	412678	0	0.000	G
	1314	100000000	3350/110/	2320/110/	1000100110	02030	02000	4120/0	4120/0	0	0.000	0
		Pause	Clo		Save File		Graphica			rt RX-Signal		

- A. per iteration details
- B. raw CSV data for all iterations
- D. system information

Candela Technologies, Inc., 2417 Main Street, Suite 201, Ferndale, WA 98248, USA www.candelatech.com | sales@candelatech.com | +1.360.380.1618