

Supriya Singh <supriya@usc.edu>

ISI.DETERLAB.NET: Experiment USC558L/LabThree Modified

testbed-ops@isi.deterlab.net <testbed-ops@isi.deterlab.net>

Sat, Sep 8, 2012 at 1:33 PM

To: Supriya Singh <sc558bf@isi.deterlab.net> Cc: Supriya Singh <sc558bf@isi.deterlab.net>

Experiment LabThree in project USC558L has been modified.

Appended below is the output. If you have any questions or comments, please include the output in your message to testbed-ops@isi.deterlab.net

----- tbreport.log -----

Experiment: USC558L/LabThree

State: swapped

Virtual Node Info:

ID	Type	OS Qua	lified Name
nodeA	рс	FBSD62-STD	nodeA.LabThree.USC558L.isi.deterlab.net nodeB.LabThree.USC558L.isi.deterlab.net
nodeB	рс	FBSD62-STD	

Virtual Lan/Link Info:

ID	Member/Pr	oto IP/Mask	Dela	ay BW	(Kbs) Loss Rate
link0	nodeA:0	10.1.1.3	6.00	1000	0.00501256
	ethernet	255.255.255.0	6.00	1000	0.00501256
link0	nodeB:0	10.1.1.2	6.00	1000	0.00501256
	ethernet	255.255.255.0	6.00	1000	0.00501256

Virtual Queue Info:

ID	Member	Q Limit	Type	weight/min_th/max_th/linterm
link0 link0	nodeA:0 nodeB:0	100 slots 100 slots		

-----/usr/testbed/expwork/USC558L/LabThree/swapexp.IVRV3Y ------

Doing a preswapmod on the experiment archive ...

Backing up old experiment state ... 13:32:32:336752

Running 'tbprerun -e 29399 LabThree-modify.ns'

Beginning pre run for USC558L/LabThree. 13:32:33:35191

Running parser ... 13:32:33:740130 Parser done! 13:32:41:745439

Setting up static routes (if requested) ...

Generating topomap ...

Verifying parse ...

'0.0125' != '0.0120' in

ns: I nodeA nodeB 1000000 0.0125 0.010000 link0 droptail db: I nodeA nodeB 1000000 0.0120 0.010000 link0 droptail

*** ERROR: verify-ns: Topology verification failed! Doing a pre-assign: '/usr/testbed/bin/vtopgen -p USC558L LabThree' ... Minimum nodes = 3 Maximum nodes = 3Writing environment strings ... Setting up additional program agent support ... Setting up additional network agent support ... Writing program agent info ... Pre run finished. 13:33:00:562844 Image rendering proceeding in background mode ... Running 'tbreport -b USC558L LabThree' Doing a commit on the previous experiment archive ... Doing a savepoint on the experiment archive ... Swap Success! ----- LabThree.ns -----# This is a simple ns script. Comments start with #. set ns [new Simulator] source tb compat.tcl set nodeA [\$ns node] set nodeB [\$ns node] set link0 [\$ns duplex-link \$nodeB \$nodeA 1Mb 12.5ms DropTail] tb-set-link-loss \$link0 0.01 # Set the OS on a couple. tb-set-node-os \$nodeA FBSD62-STD tb-set-node-os \$nodeB FBSD62-STD \$ns rtproto Static # Go! \$ns run