```
In [1]: %load_ext uhed

In [2]: %slice Syed

In [3]: %site vts-gpo

In [4]: %lab

× Lab 9-Troubleshooting

Build Network

Building:

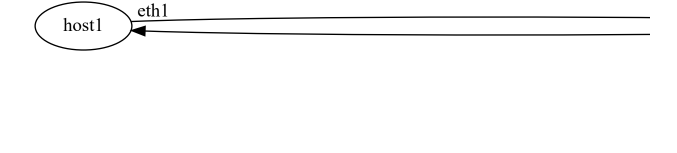
Success!

I created a slicename, selected the site that was not heavily in use by other people in class and manifested

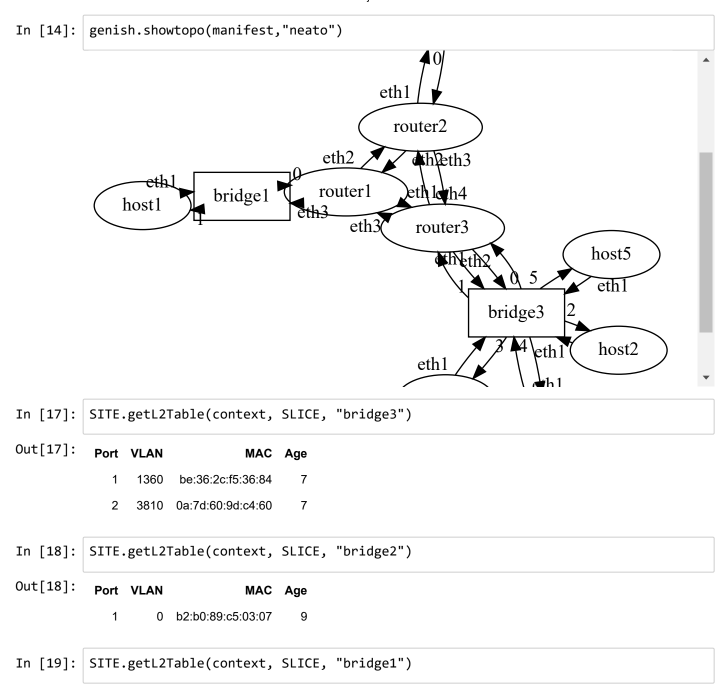
In [8]: manifest = SITE.listresources(context, SLICE)
```

In [13]: genish.showtopo(manifest)

Out[13]:



Out[19]:



At this point essentially what I did was I created the L2 tables and assigned them to the bridges present in the network. This shows that everything is working fine (MAC address).

Port VLAN MAC Age

Out[23]:

In [23]: SITE.IPv4Router.getRouteTable(context, SLICE, "router1")

	Selected	Network	Next Hop	Interface	Duration
0	True	10.20.127.0/24 [110/20]	10.75.88.2	eth2	00:19:18
0	True	10.30.155.0/24 [110/20]	10.77.7.2	eth1	00:19:18
0	True	10.40.81.0/24 [110/20]	10.77.7.2	eth1	00:19:18
0	False	10.75.88.0/30 [110/10]	directly connected	eth2	00:20:09
С	True	10.75.88.0/30	directly connected	eth2	None
0	True	10.76.100.0/30 [110/20]	10.75.88.2	eth2	00:19:18
	False		10.77.7.2	eth1	00:19:18
0	False	10.77.7.0/30 [110/10]	directly connected	eth1	00:19:28
С	True	10.77.7.0/30	directly connected	eth1	None
С	True	127.0.0.0/8	directly connected	lo	None

In [24]: SITE.IPv4Router.getRouteTable(context, SLICE, "router2")

Out[24]:		Selected	Network	Next Hop	Interface	Duration
	0	False	10.20.127.0/24 [110/10]	directly connected	eth1	00:20:14
	С	True	10.20.127.0/24	directly connected	eth1	None
	0	True	10.30.155.0/24 [110/20]	10.76.100.2	eth3	00:19:29
	0	True	10.40.81.0/24 [110/20]	10.76.100.2	eth3	00:19:29
	0	False	10.75.88.0/30 [110/10]	directly connected	eth2	00:19:29
	С	True	10.75.88.0/30	directly connected	eth2	None
	0	False	10.76.100.0/30 [110/10]	directly connected	eth3	00:19:33
	С	True	10.76.100.0/30	directly connected	eth3	None
	0	True	10.77.7.0/30 [110/20]	10.75.88.1	eth2	00:19:23
		False		10.76.100.2	eth3	00:19:23
	С	True	127.0.0.0/8	directly connected	lo	None

In [25]:	]: SITE.IPv4Router.getRouteTable(context, SLICE, "router3")								
Out[25]:	Selected		Network		Next Hop	Interface	Duration		
	O True	10.20.127.0/24	1 [110/20]		10.76.100.1	eth4	00:19:36		
	O False	10.30.155.0/24	1 [110/10]	direc	tly connected	eth2	00:20:20		
	C True	10.30	.155.0/24	direc	tly connected	eth2	None		
	O False	10.40.81.0/24	1 [110/10]	direc	tly connected	eth1	00:20:20		
	C True	10.4	0.81.0/24	direc	tly connected	eth1	None		
	O True	10.75.88.0/30	) [110/20]		10.76.100.1	eth4	00:19:36		
	False				10.77.7.1	eth3	00:19:36		
	O False				tly connected	eth4	00:20:20		
	C True		.100.0/30		tly connected	eth4	None		
	O False				ctly connected	eth3	00:20:20		
	C True		77.7.0/30		ctly connected	eth3	None		
	C True	12	27.0.0.0/8	airec	tly connected	lo	None		
In [27]:	SITE.Host.	getRouteTab]	le(conte	xt,	SLICE, "ho	st1")			
Out[27]:	Destination	Mask	Gate	way	Interface				
	0.0.0.0	0.0.0.0	10.10.113	.254	eth1				
	10.10.113.0	255.255.255.0	0.0	0.0.0	eth1				
In [28]:	SITE.Host.	getRouteTab]	le(conte	xt,	SLICE, "ho	st2")			
Out[28]:	Destination	Mask	Gate	eway	Interface				
	0.0.0.0	0.0.0.0	10.30.155	.254	eth1				
	10.30.155.0	255.255.255.0	0.0	0.0.0	eth1				
In [29]:	SITE.Host.	getRouteTab]	le(conte	xt,	SLICE, "ho	ost3")			
Out[29]:	Destination	Mask	Gate	eway	Interface				
	0.0.0.0	0.0.0.0	10.30.155	5.175	eth1				
	10.30.155.0	255.255.255.0	0.0	0.0.0	eth1				
In [30]:	SITE.Host.	getRouteTab]	le(conte	xt,	SLICE, "ho	st4")			
Out[30]:	Destination	Mask	Gatev	way	Interface				
	0.0.0.0	0.0.0.0	10.40.81.	254	eth1				
	10.40.81.0	255.255.255.0	0.0	.0.0	eth1				

```
SITE.Host.getRouteTable(context, SLICE, "host5")
Out[31]:
            Destination
                               Mask
                                         Gateway
                                                  Interface
                0.0.0.0
                              0.0.0.0 10.40.81.254
                                                       eth1
             10.40.81.0 255.255.255.0
                                           0.0.0.0
                                                       eth1
           SITE.Host.getRouteTable(context, SLICE, "host6")
In [32]:
Out[32]:
            Destination
                               Mask
                                          Gateway Interface
                0.0.0.0
                              0.0.0.0 10.20.127.254
                                                        eth1
            10.20.127.0 255.255.255.0
                                            0.0.0.0
                                                        eth1
           stpData = SITE.getSTPInfo(context, SLICE, ["bridge1", "bridge2", "bridge3"])
           stpData["bridge1"]
In [36]:
Out[36]:
                                                 Bridge: bridge1
                     Bridge ID
                                 Designated Root Root Path Cost
            8000.c6634eb4a345 8000.c6634eb4a345
                                                              0
                   Port
                             State
                                              Port ID In State (secs) RX
                                        Role
                                                                          TX Errors
            bridge1:0 (1) forwarding
                                   designated
                                                8002
                                                               1525
                                                                                   0
                                                                         772
            bridge1:1 (2) forwarding
                                   designated
                                                8001
                                                               1529
                                                                         774
                                                                                   0
           stpData["bridge2"]
In [37]:
Out[37]:
                                                 Bridge: bridge2
                     Bridge ID
                                 Designated Root Root Path Cost
            8000.aeea9ca61b46 8000.aeea9ca61b46
                                                              0
                   Port
                             State
                                        Role Port ID In State (secs) RX
                                                                          TX Errors
            bridge2:0 (1) forwarding
                                   designated
                                                8002
                                                               1520
                                                                          769
                                                                                   0
            bridge2:1 (2) forwarding designated
                                                8001
                                                               1528
                                                                      0
                                                                         773
                                                                                   0
```

In [43]: stpData["bridge3"] Out[43]: Bridge: bridge3 Bridge ID Designated Root Root Path Cost 8000.e6608e1bc849 8000.e6608e1bc849 0 **Port** State Role Port ID In State (secs) RX TX Errors bridge3:5 (6) forwarding designated 8004 1523 770 0 bridge3:2 (3) forwarding 8003 1524 771 0 designated 0 bridge3:3 (4) forwarding designated 8002 1527 772 0 bridge3:4 (5) forwarding designated 8001 1527 773 0 bridge3:0 (2) forwarding designated 8005 1522 770 0 bridge3:1 (1) forwarding designated 8006 1521 769 0 SITE.getPortInfo(context, SLICE, "bridge1") In [46]: Out[46]: TX Bytes (Pkts) Client ID ifindex vlan MTU Admin State Link State RX Bytes (Pkts) bridge1:0 8527 None 1500 up down 834 (11) 1948 (33) bridge1:1 8541 None 1500 up 648 (8) 2143442 (41215) up In [47]: SITE.getPortInfo(context, SLICE, "bridge2") Out[47]: Client ID ifindex vlan MTU Admin State Link State RX Bytes (Pkts) TX Bytes (Pkts) bridge2:0 646080 (8284) 2143412 (41215) 8529 None 1500 up up bridge2:1 8551 None 1500 648 (8) 2788636 (49487) up up

SITE.getPortInfo(context, SLICE, "bridge3")

Out	[48]	:

Client ID	ifindex	vlan	MTU	Admin State	Link State	RX Bytes (Pkts)	TX Bytes (Pkts)
bridge3:5	8549	1360	1500	up	up	648 (8)	2788792 (49490)
bridge3:2	8543	3810	1500	up	up	648 (8)	2788896 (49492)
bridge3:3	8545	3810	1500	up	up	648 (8)	2788844 (49491)
bridge3:4	8547	2965	1500	up	up	648 (8)	2143412 (41215)
bridge3:0	8535	3810	1500	up	up	646080 (8284)	2143516 (41217)
bridge3:1	8533	1360	1500	up	up	646080 (8284)	2143568 (41218)

I recieved a Hello message from the following IP Address 10.30.155.254

tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on eth1, linktype EN10MB (Ethernet), capture size 262144 bytes 00:27:39.258314 0a:7d:60:9d:c4:60 (oui Unknown) > 01:00:5e:00:00:05 (oui Unknown), ethertype IPv4 (0x0800), length 78: 10.30.155.254 > 224.0.0.5 : OSPFv2, Hello, length 44

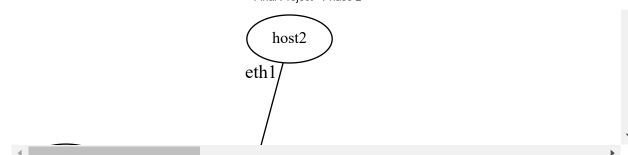
Error 2 - If you ping from host 1 to host 2 you get a host unreachable error.

```
In [50]: import uhgeni.graph.util

g = uhgeni.graph.util.buildFromManifest(manifest)
g.context = context

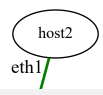
g.show()
```

Out[50]:



```
In [51]: g["bridge3"][1].setDown()
g.decorateSTPInfo()
g.show()
```

Out[51]:



## Host1 can not connect to any of the hosts because it is broken the "Link state" even says "down" indicating a broken connection

Client ID ifindex vlan MTU Admin State Link State RX Bytes (Pkts) TX Bytes (Pkts) bridge1:0 8527 None 1500 up down 834 (11) 1948 (33)

Solution 1 - For host 1 to be able to communicate with all the hosts we must change the link state to "up"

Error 2 - host 4 can't talk to any other hosts present in the topology simply because it is in a Vlan that doesn't have access other than the bridge its connected to and bridge 3 port 1 & 0 both belong to Vlan. Bridge 3's port 1 is (1360) and port 0 is (3810) therefore it is unable to communicate with any of the hosts.

Solution to Error 2 is - Either there must be a port assigned to bridge 3 that goes from the router to the bridge 3 and/or port 1 & 0 must be inclusive to all Vlans specially host 4.

sazaidi5@cot-cn:~\$ gssh Syed host1

127.0.0.1: icmp\_seq=2 ttl=64 time=0.060 ms 64 bytes from 127.0.0.1: icmp\_seq=3 ttl=64 time=0.050 ms 64 bytes from 127.0.0.1: icmp\_seq=4 ttl=64 time=0.041 ms ^C --- 127.0.0.1 ping statistics --- 4 packets transmitted, 4 received, 0% packet loss, time 2999ms rtt min/avg/max/mdev = 0.041/0.051/0.060/0.011 ms / #

4 packets transmitted, 0 received, +4 errors, 100% packet loss, time 2999ms

/#/#/ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data. 64 bytes from 10.20.127.17: icmp\_seq=1 ttl=62 time=2.20 ms 64 bytes from 10.20.127.17: icmp\_seq=2 ttl=62 time=0.134 ms 64 bytes from 10.20.127.17; icmp\_seg=3 ttl=62 time=0.110 ms 64 bytes from 10.20.127.17: icmp\_seq=4 ttl=62 time=0.106 ms 64 bytes from 10.20.127.17: icmp\_seq=5 ttl=62 time=0.101 ms 64 bytes from 10.20.127.17: icmp seq=6 ttl=62 time=0.237 ms ^C --- 10.20.127.17 ping statistics --- 6 packets transmitted, 6 received, 0% packet loss, time 4997ms rtt min/avg/max/mdev = 0.101/0.481/2.200/0.770 ms / # / # / # ipaddr 1: lo: mtu 65536 qdisc noqueue state UNKNOWN glen 1 link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00 inet 127.0.0.1/8 scope host lo valid Ift forever preferred Ift forever inet6 ::1/128 scope host valid Ift forever preferred Ift forever 8544: eth1@if8543: mtu 1500 gdisc netem state UP glen 1000 link/ether d2:86:7f:32:e0:2d brd ff:ff:ff:ff:ff:ff inet 10.30.155.113/24 scope global eth1 valid lft forever preferred Ift forever inet6 fe80::d086:7fff:fe32:e02d/64 scope link valid Ift forever preferred Ift forever / # / # / # ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data. 64 bytes from 10.20.127.17: icmp\_seg=1 ttl=62 time=1.01 ms 64 bytes from 10.20.127.17: icmp\_seg=2 ttl=62 time=0.117 ms 64 bytes from 10.20.127.17: icmp\_seg=3 ttl=62 time=0.115 ms 64 bytes from 10.20.127.17: icmp\_seg=4 ttl=62 time=0.309 ms ^C --- 10.20.127.17 ping statistics ---4 packets transmitted, 4 received, 0% packet loss, time 2999ms rtt min/avg/max/mdev = 0.115/0.389/1.017/0.371 ms / #

/#/# ipaddr 1: lo: mtu 65536 qdisc noqueue state UNKNOWN qlen 1 link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00 inet 127.0.0.1/8 scope host lo valid Ift forever preferred Ift forever inet6 ::1/128 scope host valid lft forever preferred lft forever 8546: eth1@if8545: mtu 1500 qdisc netem state UP glen 1000 link/ether 52:49:60:7c:81:ba brd ff:ff:ff:ff:ff:ff:ff inet 10.30.155.187/24 scope global eth1 valid lft forever preferred lft forever inet6 fe80::5049:60ff:fe7c:81ba/64 scope link valid Ift forever preferred Ift forever / # / # / # route -n Kernel IP routing table Destination Gateway Genmask Flags Metric Ref Use Iface 0.0.0.0 10.30.155.175 0.0.0.0 UG 0 0 0 eth1 10.30.155.0 0.0.0.0 255.255.255.0 U 0 0 0 eth1 / # / # / # arp -a / # ping 10.10.113.192 PING 10.10.113.192 (10.10.113.192) 56(84) bytes of data. From 10.30.155.187 icmp\_seg=1 Destination Host Unreachable From 10.30.155.187 icmp seq=2 Destination Host Unreachable From 10.30.155.187 icmp\_seq=3 Destination Host Unreachable ^C --- 10.10.113.192 ping statistics --- 5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 4024ms pipe 3 / # / # / # ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data. From 10.30.155.187 icmp\_seq=1 Destination Host Unreachable From 10.30.155.187 icmp\_seq=2 Destination Host Unreachable From 10.30.155.187 icmp\_seq=3 Destination Host Unreachable ^C --- 10.20.127.17 ping statistics --- 5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 3999ms pipe 4/#

/# ip addr 1: lo: mtu 65536 qdisc noqueue state UNKNOWN qlen 1 link/loopback 00:00:00:00:00:00:00 brd 00:00:00:00:00:00 inet 127.0.0.1/8 scope host lo valid\_lft forever preferred\_lft forever inet6 ::1/128 scope host valid\_lft forever preferred\_lft forever 8548: eth1@if8547: mtu 1500 qdisc netem state UP qlen 1000 link/ether 16:e0:25:71:61:2c brd ff:ff:ff:ff:ff inet 10.40.81.89/24 scope global

eth1 valid\_lft forever preferred\_lft forever inet6 fe80::14e0:25ff:fe71:612c/64 scope link valid\_lft forever preferred\_lft forever / # / # route -n Kernel IP routing table Destination Gateway Genmask Flags Metric Ref Use Iface 0.0.0.0 10.40.81.254 0.0.0.0 UG 0 0 0 eth1 10.40.81.0 0.0.0.0 255.255.255.0 U 0 0 0 eth1 / # / # arp -a / # ping 10.10.113.192 PING 10.10.113.192 (10.10.113.192) 56(84) bytes of data. From 10.40.81.89 icmp\_seq=1 Destination Host Unreachable From 10.40.81.89 icmp\_seq=2 Destination Host Unreachable From 10.40.81.89 icmp\_seq=3 Destination Host Unreachable ^C --- 10.10.113.192 ping statistics --- 5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 4024ms pipe 3 / # / # / # ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data. From 10.40.81.89 icmp\_seq=1 Destination Host Unreachable From 10.40.81.89 icmp\_seq=2 Destination Host Unreachable From 10.40.81.89 icmp\_seq=3 Destination Host Unreachable ^C --- 10.20.127.17 ping statistics --- 6 packets transmitted, 0 received, +3 errors, 100% packet loss, time 5031ms

inet6 fe80::8834:d5ff:fe9b:8200/64 scope link
 valid lft forever preferred lft forever

/#/# route -n Kernel IP routing table Destination Gateway Genmask Flags Metric Ref Use Iface 0.0.0.0 10.40.81.254 0.0.0.0 UG 0 0 0 eth1 10.40.81.0 0.0.0.0 255.255.255.0 U 0 0 0 eth1 /#/# arp -a /#/# ping 10.10.113.192 PING 10.10.113.192 (10.10.113.192) 56(84) bytes of data. From 10.40.81.254 icmp\_seq=1 Destination Net Unreachable From 10.40.81.254 icmp\_seq=2 Destination Net Unreachable ^C --- 10.10.113.192 ping statistics --- 2 packets transmitted, 0 received, +2 errors, 100% packet loss, time 1001ms

/ # / # ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data. From 10.40.81.244 icmp\_seq=1 Destination Host Unreachable From 10.40.81.244 icmp\_seq=2 Destination Host Unreachable From 10.40.81.244 icmp\_seq=3 Destination Host Unreachable ^C --- 10.20.127.17 ping statistics --- 6 packets transmitted, 0 received, +3 errors, 100% packet loss, time 5025ms pipe 3 / # / # / # ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data. From 10.40.81.244 icmp\_seq=1 Destination Host Unreachable From 10.40.81.244 icmp\_seq=3 Destination Host Unreachable ^C --- 10.20.127.17 ping statistics --- 5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 3999ms pipe 4

inet6 fe80::8834:d5ff:fe9b:8200/64 scope link
 valid lft forever preferred lft forever

/#/# route -n Kernel IP routing table Destination Gateway Genmask Flags Metric Ref Use Iface 0.0.0.0 10.40.81.254 0.0.0.0 UG 0 0 0 eth1 10.40.81.0 0.0.0.0 255.255.255.0 U 0 0 0 0 eth1 /#/# arp -a /#/# ping 10.10.113.192 PING 10.10.113.192 (10.10.113.192) 56(84) bytes of data. From 10.40.81.254 icmp\_seq=1 Destination Net Unreachable From 10.40.81.254 icmp\_seq=2 Destination Net Unreachable ^C --- 10.10.113.192 ping statistics --- 2 packets transmitted, 0 received, +2 errors, 100% packet loss, time 1001ms

/ # / # ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data. From 10.40.81.244 icmp\_seq=1 Destination Host Unreachable From 10.40.81.244 icmp\_seq=2 Destination Host Unreachable From 10.40.81.244 icmp\_seq=3 Destination Host Unreachable ^C --- 10.20.127.17 ping statistics --- 6 packets transmitted, 0 received, +3 errors, 100% packet loss, time 5025ms pipe 3 / # / # / # ping 10.20.127.17 PING 10.20.127.17 (10.20.127.17) 56(84) bytes of

data. From 10.40.81.244 icmp\_seq=1 Destination Host Unreachable From 10.40.81.244 icmp\_seq=2 Destination Host Unreachable From 10.40.81.244 icmp\_seq=3 Destination Host Unreachable ^C --- 10.20.127.17 ping statistics --- 5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 3999ms pipe 4

/#

## Error 3 is - essentially h3 & h2 inability to reach/communicate with host 5 & 4 due to once again incompatibility between the VLANs furthermore host 5 & 2 also have this same problem

Did a traceroute on h2 and copied and pasted the ip address from h6 in host2 and got the following result

## traceroute -n 10.20.127.17

traceroute to 10.20.127.17 (10.20.127.17), 30 hops max, 46 byte packets 1 10.30.155.254 0.694 ms 0.004 ms 0.004 ms 0.004 ms 0.004 ms 0.003 ms 0.003 ms 0.003 ms 0.003 ms

```
# PING From H1

# ping 127.0.0.1

PING 127.0.0.1 (127.0.0.1) 56(84) bytes of data.
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.056 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.060 ms
64 bytes from 127.0.0.1: icmp_seq=3 ttl=64 time=0.050 ms
64 bytes from 127.0.0.1: icmp_seq=4 ttl=64 time=0.041 ms
^C
--- 127.0.0.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 2999ms
```

```
rtt min/avg/max/mdev = 0.041/0.051/0.060/0.011 ms
/ #
PING From H2
64 bytes from 10.20.127.17: icmp_seq=3 ttl=62 time=0.115 ms
64 bytes from 10.20.127.17: icmp seq=4 ttl=62 time=0.309 ms
--- 10.20.127.17 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 2999ms
rtt min/avg/max/mdev = 0.115/0.389/1.017/0.371 ms
/ #
/ #
/ #
/ # ping 10.30.155.187
PING 10.30.155.187 (10.30.155.187) 56(84) bytes of data.
64 bytes from 10.30.155.187: icmp seq=1 ttl=64 time=1.26 ms
64 bytes from 10.30.155.187: icmp_seq=2 ttl=64 time=0.068 ms
64 bytes from 10.30.155.187: icmp seq=3 ttl=64 time=0.244 ms
64 bytes from 10.30.155.187: icmp seq=4 ttl=64 time=0.248 ms
64 bytes from 10.30.155.187: icmp_seq=5 ttl=64 time=0.083 ms
64 bytes from 10.30.155.187: icmp seq=6 ttl=64 time=0.067 ms
64 bytes from 10.30.155.187: icmp seq=7 ttl=64 time=0.065 ms
64 bytes from 10.30.155.187: icmp seq=8 ttl=64 time=0.065 ms
^C
--- 10.30.155.187 ping statistics ---
8 packets transmitted, 8 received, 0% packet loss, time 7000ms
rtt min/avg/max/mdev = 0.065/0.262/1.263/0.385 ms
/ # ipaddr
1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN qlen 1
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
       valid lft forever preferred lft forever
8544: eth1@if8543: <BROADCAST,MULTICAST,UP,LOWER UP,M-DOWN> mtu 1500 qdisc
netem state UP glen 1000
    link/ether d2:86:7f:32:e0:2d brd ff:ff:ff:ff:ff
    inet 10.30.155.113/24 scope global eth1
       valid lft forever preferred lft forever
    inet6 fe80::d086:7fff:fe32:e02d/64 scope link
       valid lft forever preferred lft forever
/ #
/ #
/ # traceroute -n 10.20.127.17
traceroute to 10.20.127.17 (10.20.127.17), 30 hops max, 46 byte packets
 1 10.30.155.254 0.694 ms 0.004 ms 0.004 ms
 2 10.76.100.1 0.004 ms 0.003 ms 0.003 ms
   10.20.127.17 0.587 ms 0.005 ms 0.003 ms
```

```
PING on H3
# ping 10.10.113.192
PING 10.10.113.192 (10.10.113.192) 56(84) bytes of data.
From 10.30.155.187 icmp_seq=1 Destination Host Unreachable
```

```
From 10.30.155.187 icmp seq=2 Destination Host Unreachable
From 10.30.155.187 icmp_seq=3 Destination Host Unreachable
--- 10.10.113.192 ping statistics ---
5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 4024ms
pipe 3
/ #
/ #
/ # ping 10.20.127.17
PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data.
From 10.30.155.187 icmp seq=1 Destination Host Unreachable
From 10.30.155.187 icmp_seq=2 Destination Host Unreachable
From 10.30.155.187 icmp seq=3 Destination Host Unreachable
^C
--- 10.20.127.17 ping statistics ---
5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 3999ms
pipe 4
/ # ipaddr
1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN qlen 1
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
       valid lft forever preferred lft forever
   inet6 ::1/128 scope host
       valid lft forever preferred lft forever
8546: eth1@if8545: <BROADCAST,MULTICAST,UP,LOWER_UP,M-DOWN> mtu 1500 qdisc
netem state UP glen 1000
   link/ether 52:49:60:7c:81:ba brd ff:ff:ff:ff:ff
   inet 10.30.155.187/24 scope global eth1
       valid lft forever preferred lft forever
   inet6 fe80::5049:60ff:fe7c:81ba/64 scope link
       valid_lft forever preferred_lft forever
PING ON H4
# ping 10.10.113.192
PING 10.10.113.192 (10.10.113.192) 56(84) bytes of data.
From 10.40.81.89 icmp seq=1 Destination Host Unreachable
From 10.40.81.89 icmp_seq=2 Destination Host Unreachable
From 10.40.81.89 icmp_seq=3 Destination Host Unreachable
^C
--- 10.10.113.192 ping statistics ---
5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 4024ms
pipe 3
/ #
/ #
/ # ping 10.20.127.17
PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data.
From 10.40.81.89 icmp seq=1 Destination Host Unreachable
From 10.40.81.89 icmp_seq=2 Destination Host Unreachable
From 10.40.81.89 icmp seq=3 Destination Host Unreachable
--- 10.20.127.17 ping statistics ---
6 packets transmitted, 0 received, +3 errors, 100% packet loss, time 5031ms
pipe 3
/ #
/ #
```

```
/ # ping 10.30.155.113
PING 10.30.155.113 (10.30.155.113) 56(84) bytes of data.
From 10.40.81.89 icmp_seq=1 Destination Host Unreachable
From 10.40.81.89 icmp_seq=2 Destination Host Unreachable
From 10.40.81.89 icmp_seq=3 Destination Host Unreachable
From 10.40.81.89 icmp_seq=4 Destination Host Unreachable
From 10.40.81.89 icmp_seq=5 Destination Host Unreachable
From 10.40.81.89 icmp_seq=6 Destination Host Unreachable
^C
--- 10.30.155.113 ping statistics ---
7 packets transmitted, 0 received, +6 errors, 100% packet loss, time 6031ms
pipe 3
/ #
```

```
PING ON H5
/ # ping 10.20.127.17
PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data.
From 10.40.81.244 icmp_seq=1 Destination Host Unreachable
From 10.40.81.244 icmp seq=2 Destination Host Unreachable
From 10.40.81.244 icmp_seq=3 Destination Host Unreachable
^C
--- 10.20.127.17 ping statistics ---
6 packets transmitted, 0 received, +3 errors, 100% packet loss, time 5025ms
pipe 3
/ #
/ #
/ #
/ # ping 10.20.127.17
PING 10.20.127.17 (10.20.127.17) 56(84) bytes of data.
From 10.40.81.244 icmp_seq=1 Destination Host Unreachable
From 10.40.81.244 icmp seq=2 Destination Host Unreachable
From 10.40.81.244 icmp seq=3 Destination Host Unreachable
^C
--- 10.20.127.17 ping statistics ---
5 packets transmitted, 0 received, +3 errors, 100% packet loss, time 3999ms
pipe 4
/ #
PING ON H6
/ # arp -a
/ # ping 10.10.113.192
PING 10.10.113.192 (10.10.113.192) 56(84) bytes of data.
From 10.20.127.254 icmp seq=1 Destination Net Unreachable
From 10.20.127.254 icmp seq=2 Destination Net Unreachable
From 10.20.127.254 icmp_seq=3 Destination Net Unreachable
--- 10.10.113.192 ping statistics ---
3 packets transmitted, 0 received, +3 errors, 100% packet loss, time 2000ms
/ #
```

```
hop 3 is the destination, hop 2 is the bridge
```

```
traceroute to 10.20.127.17 (10.20.127.17), 30 hops max, 46 byte packets
1 10.30.155.254 0.694 ms 0.004 ms 0.004 ms
2 10.76.100.1 0.004 ms 0.003 ms 0.003 ms
3 10.20.127.17 0.587 ms 0.005 ms 0.003 ms
/ #
```

## Traceroute on h2 from h5 ip address

/# traceroute -n 10.40.81.244 traceroute to 10.40.81.244 (10.40.81.244), 30 hops max, 46 byte packets 1 10.30.155.254 0.619 ms 0.004 ms 0.004 ms 2 10.30.155.254 2998.170 ms !H 2999.934 ms !H 2999.975 ms !H

Last error - Theres a delay in the round trip time or the ping games from H2 to H5 compared to H2 to H6 and we can fix that or decrease the time for the round trip by rearranging the topology and the VLANS

<pre>In [53]: SITE.IPv4Router.getOSPFNeighbors(context, SLICE, "router1")</pre>										
Out[53]:	ID	Priority	State	Dead Time	Address	Interface				
	10.76.100.1	1	Full/Backup	36.972s	10.75.88.2	eth2:10.75.88.1				
	10.77.7.2	1	Full/DR	39.530s	10.77.7.2	eth1:10.77.7.1				
In [54]:	SITE.IPv4F	Router.g	etOSPFNeig	ghbors(con	text, SLIC	CE, "router2")				
Out[54]:	ID F	Priority	State Dead	Time Ad	ldress	Interface				
	10.77.7.1 1 Full/DR 31.701s 10.75.88.1 eth2:10.75.88.2									
	10.77.7.2	1 F	Full/DR 34	1.258s 10.76	5.100.2 eth3:	:10.76.100.1				
In [55]:	SITE.IPv4F	Router.g	etOSPFNeig	ghbors(con	text, SLIC	CE, "router3")				
Out[55]:	ID	Priority	State	Dead Time	Address	Interface				
	10.76.100.1	1	Full/Backup	34.859s	10.76.100.1	eth4:10.76.100.2				
	10.77.7.1	1	Full/Backup	34.859s	10.77.7.1	eth3:10.77.7.2				
In [ ]:										