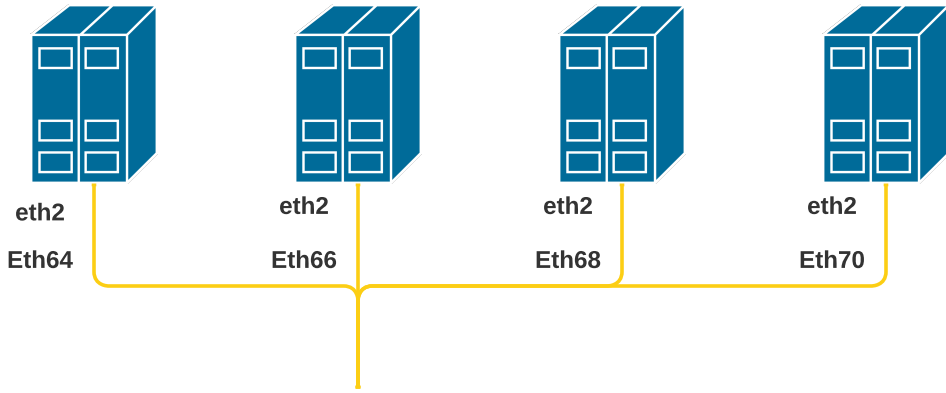


Node-A
 NIC #1
 10.254.21.10/28

Node-B
 NIC #1
 10.254.21.21/28

Node-C
 NIC #1
 10.254.21.12/28

Node-D
 NIC #1
 10.254.21.23/28



Vlan 11
 10.254.21.1/28
 10.254.21.17/28



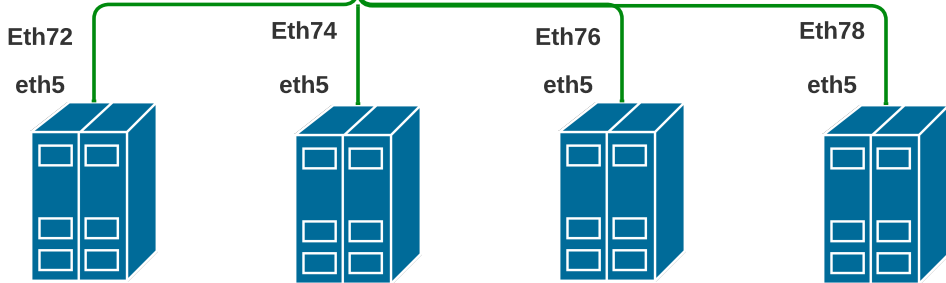
Port 08
 Eth56
 Port 11
 Eth80

Vlan 26
Vlan 11

Port 09
 Eth64
 Port 10
 Eth72



Snake Test Switch
 32 x 400G



Node-A
 NIC #2
 10.254.21.20/28

Node-B
 NIC #2
 10.254.21.11/28

Node-C
 NIC #2
 10.254.21.22/28

Node-D
 NIC #2
 10.254.21.13/28

Node-A ---> Node-B

```

iperf -B 10.254.21.10 -c 10.254.21.11 -i2 -l 128KB -t 86000 -P 8 -p 5001
iperf -B 10.254.21.20 -c 10.254.21.21 -i2 -l 128KB -t 86000 -P 8 -p 5001
  
```

Node-B ---> Node-A

```

iperf -B 10.254.21.11 -c 10.254.21.10 -i2 -l 128KB -t 86000 -P 8 -p 5001
iperf -B 10.254.21.21 -c 10.254.21.20 -i2 -l 128KB -t 86000 -P 8 -p 5001
  
```

Node-C ---> Node-D

```

iperf -B 10.254.21.12 -c 10.254.21.13 -i2 -l 128KB -t 86000 -P 8 -p 5001
iperf -B 10.254.21.22 -c 10.254.21.23 -i2 -l 128KB -t 86000 -P 8 -p 5001
  
```

Node-D ---> Node-C

```

iperf -B 10.254.21.13 -c 10.254.21.12 -i2 -l 128KB -t 86000 -P 8 -p 5001
iperf -B 10.254.21.23 -c 10.254.21.22 -i2 -l 128KB -t 86000 -P 8 -p 5001
  
```