

Arista DC Fabric & Juniper WAN Edge

Ubuntu Jump Host

AS101
ISP

vmx7

Addressing:

AS Netblock: 10.<AS>.0.0/16
Loopbacks: 10.<AS>.0.<HOST>/32
Link IPs: 10.<AS>.1.<X|Y>/31
Host Subnets: 10.<AS>.<HOST_NET>.0/24

AS6
Attacker Net

AS7
Defender Net

vmx8
Lo0 - .1

vmx9
Lo0 - .1

eos-spine1
Lo0 - .2

eos-spine2
Lo0 - .3

eos-spine3
Lo0 - .2

eos-spine4
Lo0 - .3

eos-leaf1
Lo0 - .4

eos-leaf2
Lo0 - .5

eos-leaf3
Lo0 - .4

eos-leaf4
Lo0 - .5

host1

host2

host3

host4

Host - .10.2/24

Host - .20.2/24

Host - .10.2/24

Host - .20.2/24