

PRE DEMO

1. Browser Beta Openstack Network Topology
2. Browser Tiny Openstack Network Topology
3. Browser Osm at osm6
4. First terminal
5. (ssh to osm6, ubuntu, ubuntu)
6. Osm6# cd osm/drop/extras/scripts,
7. 2nd terminal
8. Ssh initiate@beta
9. Beta#dpb -n aggr dump

DEMO

1. Display slide 16 of presentation. (This demo will show the live creation of a wim)
2. Display slide 8 (First of all we create the required datacentres within OSM)
3. Osm6# ./vimcreate2.sh
4. Display slide 8 click 3 times (Now we define the WIM Note does not create connections)
5. Osm6# ./wimcreate2.sh
6. Display slide 9 click 3 times (REST OR SSH)
7. Display slide 11 click 3 times (nscreate is now run pacing vnfs in different dc's Note it is at this point that the Wide area network is created)
8. Osm6# ./nscreate2.sh
9. Osm6 browser show ns instances, wait for complete creation,
 - a. But in meantime show them display slide 16 (COUNT number of networks)
10. openstack tiny show network topology (get ip of haproxy) (show segment id of both wans)
11. Openstack beta show network topology (get ip of apache) (show segment id of both wans)
12. Beta# dpb -n aggr dump
13. Show connection across network (show segments and draw out connection)