PRE DEMO

- 1. Browser Beta Openstack Network Topology
- 2. Browser Tiny Openstack Network Topology
- 3. Browser Osm at osm6
- 4. First teminal
- 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)