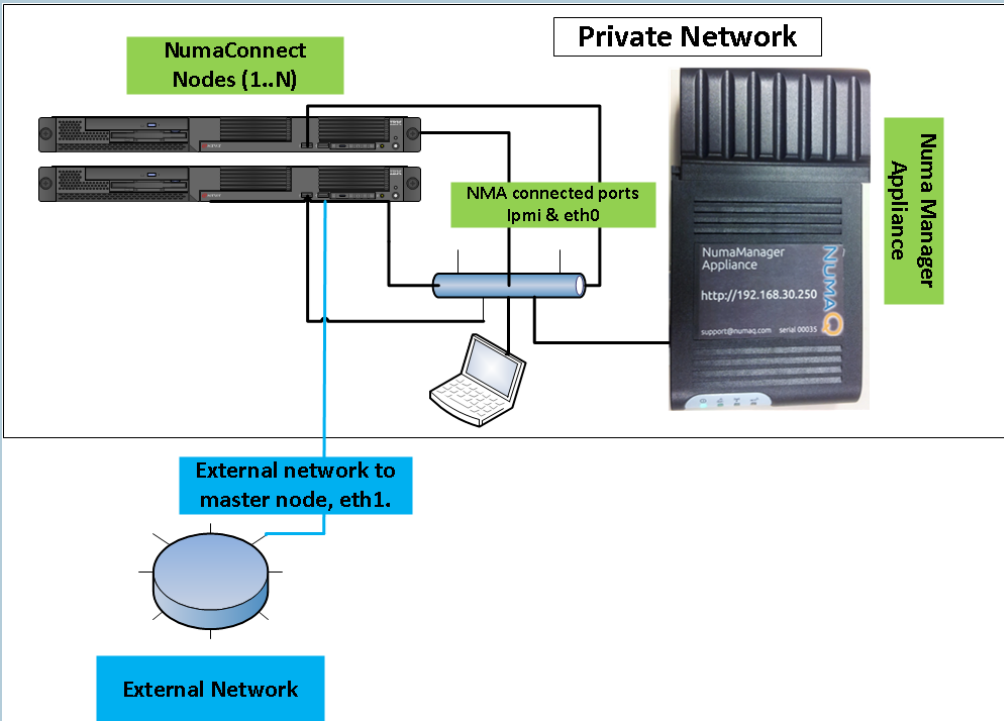


1

Leaving server power cables disconnected, connect the NMA and management computer to the local ethernet switch and power on; open a browser window to address <http://192.168.30.250>

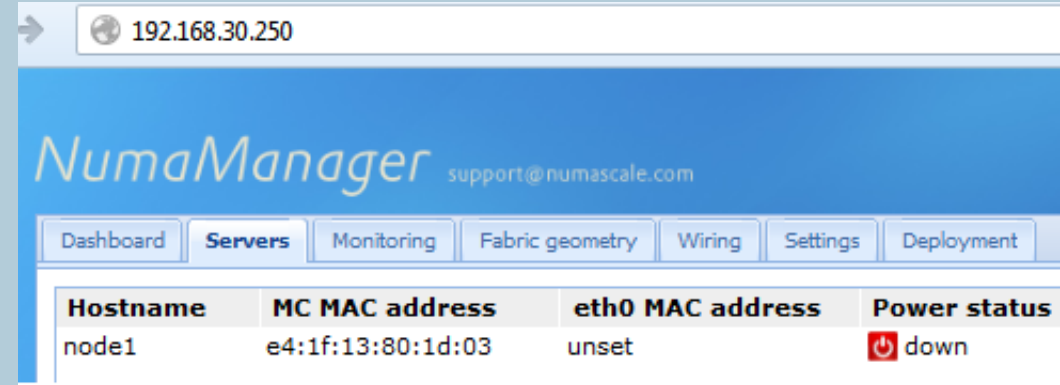


2

Plug in the power cable of the first (master) server; it will be detected by the NMA and listed in **Servers** after 30s.

3

Double click the power icon to power up that server



4

The eth0 MAC address and MC MAC address for each server will be associated automatically *if possible*. If not, copy the eth0 MAC address from the new entry to the corresponding server's entry that has an MC MAC address. Repeat steps 2-4 for each additional server.

| Hostname | MC MAC address | eth0 MAC address | Power status |
|----------|-------------------|-------------------|--------------|
| node1 | e4:1f:13:80:1d:03 | e4:1f:13:80:1c:ff | up |
| node2 | e4:1f:13:80:1f:3d | unset | down |

5

Selection the desired entry in **Fabric geometry**

6

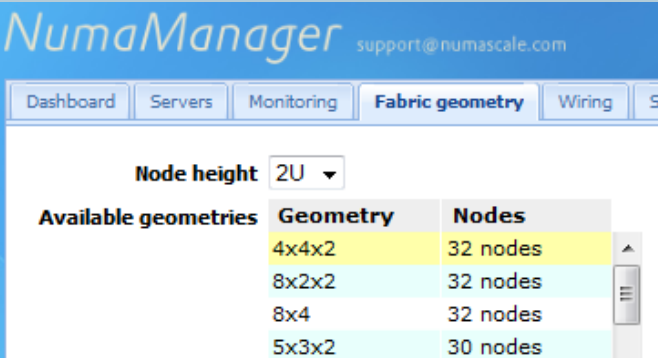
Use the table shown in **Wiring** to interconnect all NumaConnect cards

7

From **Deployment**, select OS to install or boot into NumaConnect

8

From **Dashboard**, power on or reset all servers to boot as desired



| Cable | From | To | Len... |
|-------|------|------|--------|
| 1 | XA01 | XB03 | 25cm |
| 2 | XA03 | XB04 | 25cm |
| 3 | XA04 | XB02 | 25cm |
| 4 | XA02 | XB01 | 25cm |
| 5 | XA05 | XB07 | 25cm |
| 6 | XA07 | XB08 | 25cm |
| 7 | XA08 | XB06 | 25cm |
| 8 | XA06 | XB05 | 25cm |

Installing options

- NumaConnect (booting to first server)
- Local disk
- Test server memory
- Ubuntu Server 12.04 LTS
- CentOS 6.3
- Red Hat Enterprise Linux 6.3

