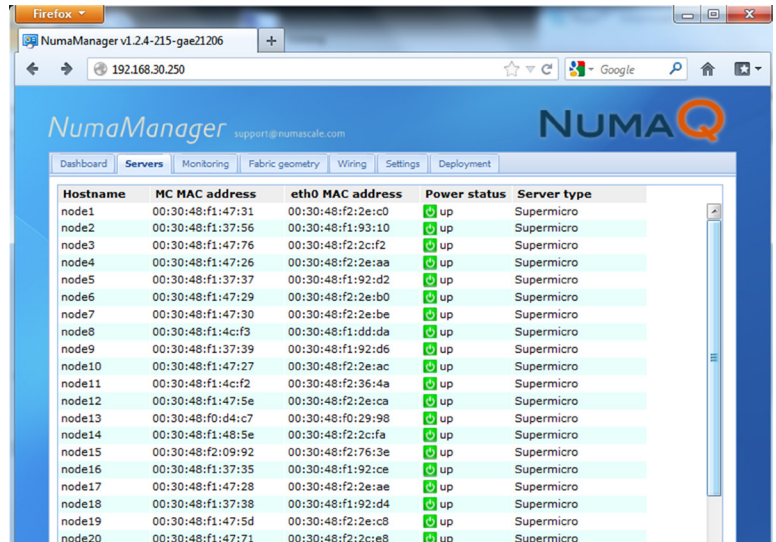


One-click NumaConnect deployment solution



NumaManager™ Appliance - NMA

The NumaManager Appliance provides a complete and easy solution for Numascale NumaConnect Shared Memory deployment.

It provides a state-of-the-art, secure GUI and CLI access allowing essential monitoring and management of NumaConnect Shared Memory servers via a range of connection options.

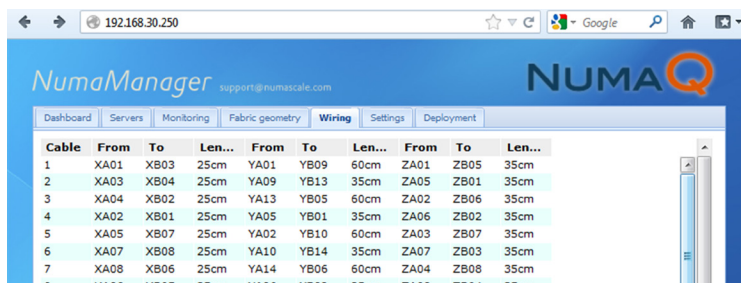
Utilising the NumaConnect peer-to-peer 3D torus topology, cost and performance are simultaneously optimised with out-of-the-box operating systems. The NumaManager synergises the required configuration and boot environment for maximum NumaConnect benefit.

The Appliance provides lights-out server monitoring through standard IPMI and can automatically setup IPMI on servers.

The NumaManager provides one-click OS deployment with all OSs qualified for NumaConnect. These OSs have package selections optimised for typical large Shared Memory system use and are standard, secure and have optional lifetime security and errata updates.

No software need to be installed on the servers before installation with NumaManager. The NumaManager handles all cabling and configuration settings needed for the NumaConnect system under installation and operation of the system.

The NumaManager is included in the NumaConnect delivery.



Features:

- Server management monitoring
- Easy setup configuration
- Plug and go appliance
- One-click optimised OS reinstall

Simplicity and cost-saving:

- Automatic server detection
- Configurable remote access mechanisms
- Reliable and silent operation
- Plug and go operation
- Cost-saving with no additional servers

Integrated OS deployment includes:

- Ubuntu Server 12.10 64-bit Linux
- Red Hat Server 6.3 64-bit Linux
- CentOS-6.3 x86 64-bit Linux

Power Cable

- The device is supplied with US, UK or EU cable

NMAF-1