

d

ersion 1.6.7

earch Network (CRN) @

~ 600 Mbps

pps

port 4Gbit FC RAID

RAM, three FC cards

I/O

with 16GB RAM, dual

9000 series RAID cntlr,

IO

Using the CMSSW ap
and the UF-HPC Lust
function was to skim o
the Fall of 2008. The a
The output data file w

Report on aggregate and a

- Aggregate IO rate is th
number of jobs concu
- Average IO rate is per
jobs concurrently runn

Compare IO rates between

- NFS: fileserver 16TB 3
- Local: single 750GB S

Observations

For NFS and Lustre fi