



GridPP

UK Computing for Particle Physics

Networking

Pete Gronbech: March 2014

GridPP 32 - Pitlochry





[Networks Home]

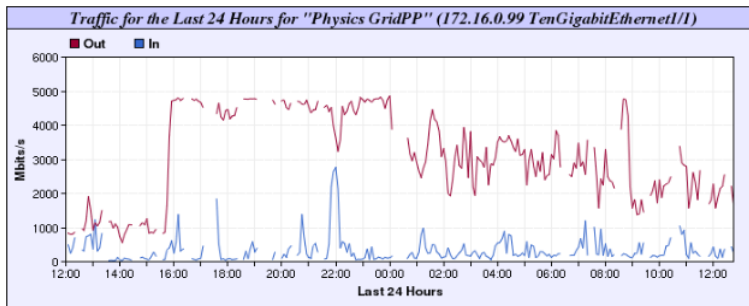
Logged in as:
Peter Gronbech.
(If you're not Peter
Gronbech, click here)

Helpful links

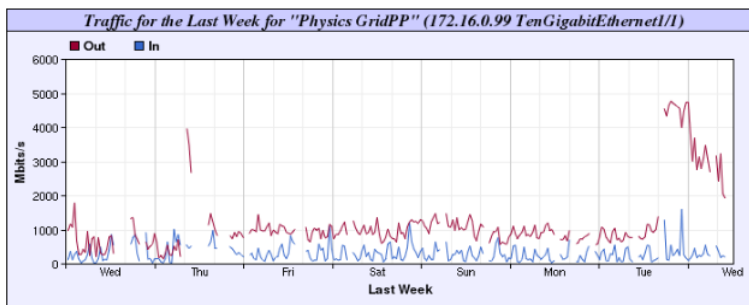
Main OUCS website
Report a bug

Traffic and Latency Graphs

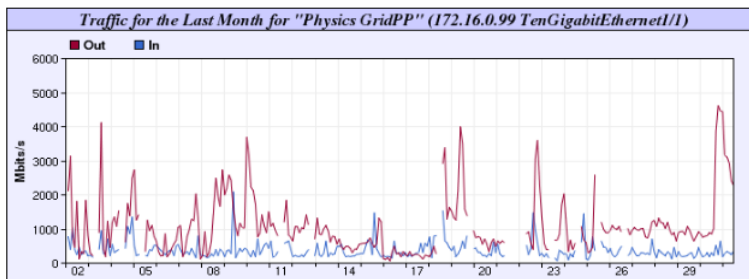
Past Day



Past Week



Past Month

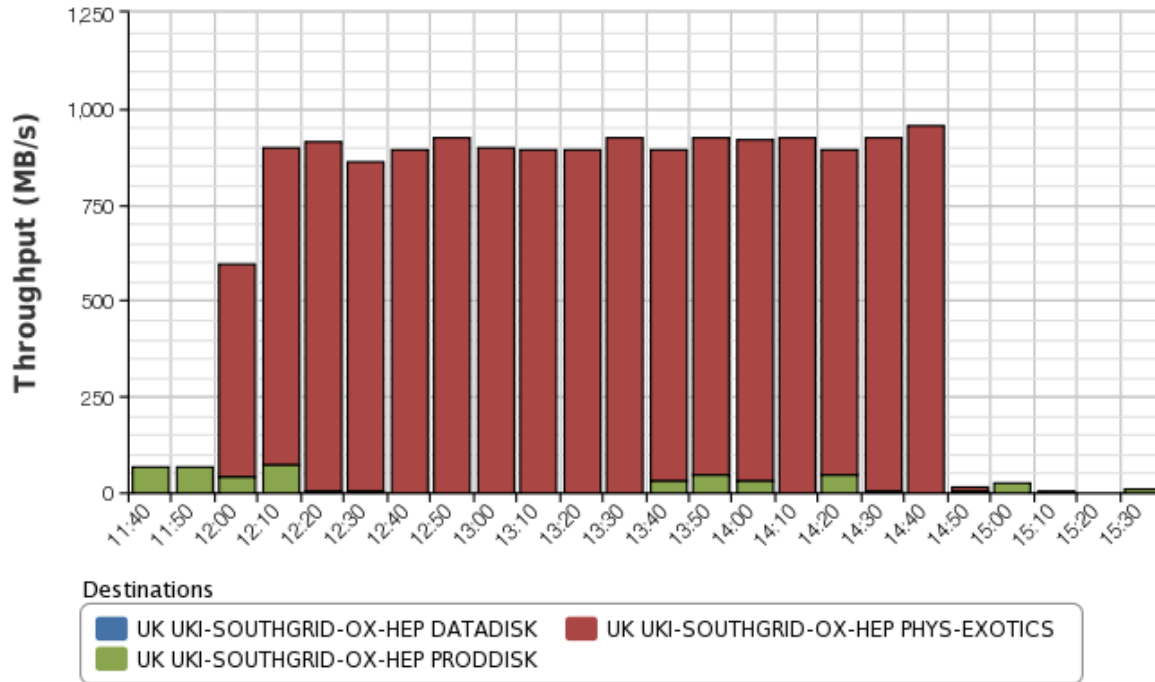


Sustained traffic at 5Gb/s



Transfer Throughput

2014-03-07 11:40 to 2014-03-07 15:40 UTC



Email from Duncan

Not bad, call it 900 MB/s = 7.2 Gbps. What's your maximum expected bandwidth inbound?

Duncan

http://dashb-atlas-data.cern.ch/dashboard/ddm2/#dst.cloud=%28%22UK%22%29&dst.site=%28OX-HEP%29&grouping.dst=%28cloud,site,token%29&grouping.src=%28site,cloud%29&m.content=%28r_eff,s_eff,s_thr,t_eff,t_err,t_thr%29&p.grouping=src&p.type=rat&tab=transfer_plots



[Networks Home]

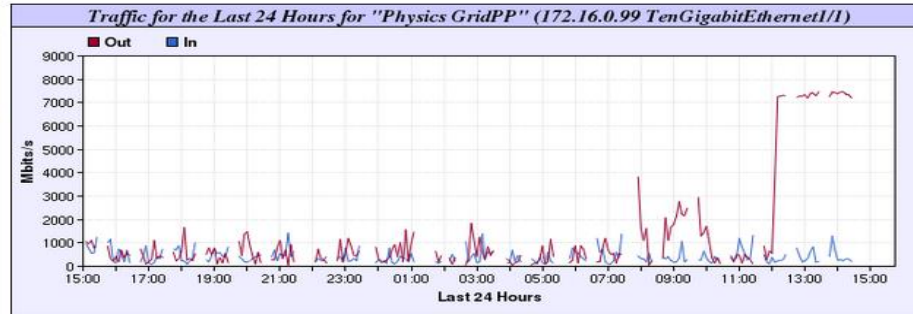
Logged in as:
Peter Gronbech.
(If you're not Peter
Gronbech, click here)

Helpful links

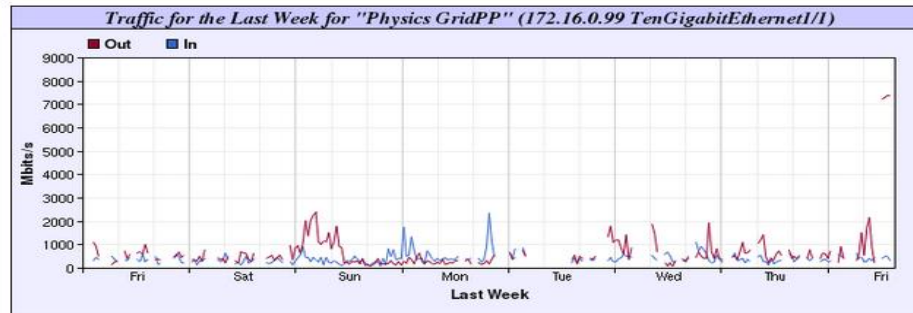
Main OUCS website
Report a bug

Traffic and Latency Graphs

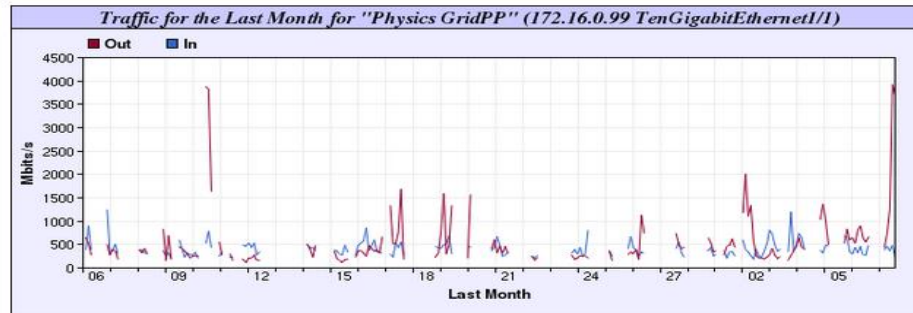
Past Day



Past Week



Past Month



Sustained traffic at ~7Gb/s