

Experiment Support



Iperf servers at T1s

Simone Campana CERN IT/ES







Iperf servers at T1s



- Many ATLAS T2s asked for the possibility to run T1-T2 iperftests
 - In the scope of cross-cloud links commissioning
 - Current tests suffer from overhead (gridFTP, SRM, FTS, ATLAS DDM)
- Would it be feasible to have one <u>permanent</u> iperfserver at each (ATLAS) T1?
 - A dedicated box on the "production network"
 - Offering a 1Gb link
- May be with some basic monitoring exposed
 - Nagios/Ganglia/...
 - Avoid interference of multiple tests running at once

