Site Network connection Requirements

WLCG/DAaM Working Group

- Goal: collect requirements on network connections of a site to be able to efficiently participate in data analysis in a scheme whereby not all data will be assumed to be locally available
- Deadline: to be finalized in September 2010
- Reporting to: WLCG GDB/MB
- Members:
 - Harvey Newman and Artur Barczyk (LHCNet)
 - Bill Johnson (ESNet)
 - Eric Boyd (Internet2)
 - Jerry Sobieski (NORDunet)
 - Klaus Ullmann (DFN and Dante)
 - David Foster and Edoardo Martelli (CERN)
 - Ian Fisk (CMS)
 - Kors Bos, (ATLAS)
- Initial work
 - List of sites (to be connected first)
 - Definition of a "typical" site
 - List of important parameters (cache turnover, type of analysis jobs, analysis efficiency, etc.)