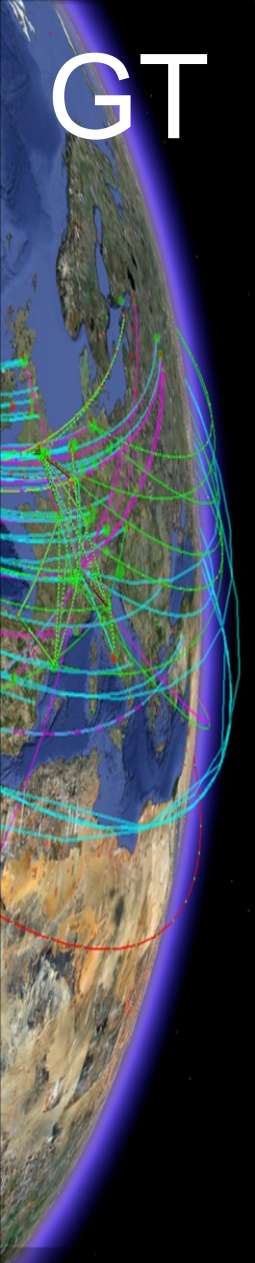


Status of ACE availabilities

Wojciech Lapka

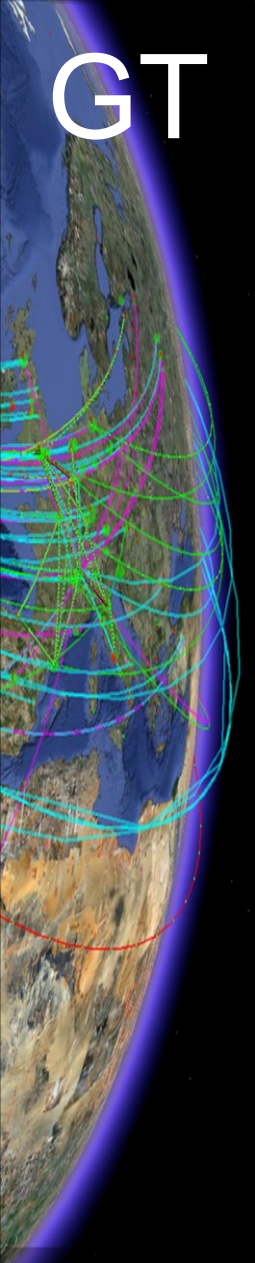
GDB, 6th April 2011

- Using GridView (official report):
 - <http://gvdev.cern.ch/GRIDVIEW/downloads/Reports/201103/wlcg/>
- Using ACE (Availability Computation Engine):
 - Standard: (<http://tinyurl.com/201103-ace-standard-alg>)
 - AND of (sBDII, SRM, LCG-CE, ARC-CE, OSG-CE)
 - No LCG-CEs: (<http://tinyurl.com/201103-ace-no-lcgce-alg>)
 - AND of (sBDII, SRM, CREAM-CE, ARC-CE, OSG-CE)
 - OR of CEs: (<http://tinyurl.com/201103-or-of-CEs-alg>)
 - AND of (sBDII, SRM, OR of any CE flavour)

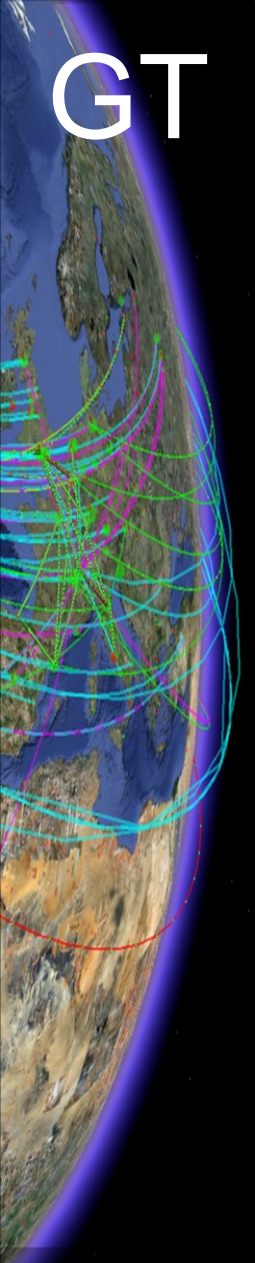


For the standard and official algorithm:

- Differences for daily availabilities for ~15 sites
- Some bugs were detected
 - 11 tickets already fixed
 - 6 remaining tickets to be fixed by mid April
- Also, topology info was missing/wrong in GOCDB
 - 4 GGUS tickets opened to sites
 - **Please ensure that services are declared in GOCDB**
- Arc-CE tests are different in Nagios and SAM
 - In contact with the responsables for ARC submissions



- By mid April
 - Issues identified should have been solved
- Beginning of May
 - Generate the reports considering the last 2 weeks of April
 - Present comparison of reports:
 - GridView vs ACE standard algorithm
 - Standard vs the two ACE algorithms including CREAM



Questions?