

Quarterly WP Report contribution from GridPP

For Section 1: “Technical achievement ”

Please summarise below all work done by “GridPP” staff during this quarter. Also describe any “ issues” which have arisen.

C Cioffi:

Attended GAUDI course. Installed and familiarised himself with the GAUDI s/w framework. Attended LHCb s/w week. Discussion on design /use requirements for addressing physical/logical filename services with N Brook(Bristol) & M Frank(CERN)

A Soroko:

Attended GAUDI course. Familiarised himself with Gaudi framework. Attended LHCb s/w week. Started work on requirements for GANGA and review of existing technologies.

K Harrison:

Started work on requirements for GANGA and review of existing technologies.

For Section 2: “Status of deliverables and milestones”

If there are any deliverables for which GridPP post(s) is responsible, then describe the status at a level of detail appropriate to closeness of delivery date. Also provide the schedule information in the format below (as appears in the template).

Deliverable name	Actual deliverable	Plan	On time (YES/NO)	Target	Actual
Persistency services	Reqt docs	End of May	YES	End of May	
Persistency services	...				
GANGA	Reqt docs	End of March	NO	End of June	
GANGA	...				
Installation tools	...				

Plan= delivery date, Target=current target delivery date, actual=actual delivery date

The delivery of requirements document on persistency services is on schedule. The GANGA requirements documents have slipped due to the fact that A Soroko began March 1st and K Harrison began March 10th.

Describe any changes in the deliverables

In addition to the production of requirements document, after a joint meeting between ATLAS & LHCb (CERN – March 7th 2002) it was felt necessary to also perform a technology review (i.e. existing tools being used by ATLAS & LHCb in distributed computing)

For Section 3: “Achievements”

Describe any tangible which falls under the following headings:

Conferences/workshops organised

Conference talks

Submission of Papers

Release of Software Package/Tool