

Table of Contents

Comments from Nick.....	1
Comments from Philippe.....	2

Comments from Nick

- # of raw files waiting migration
- # of raw files migrated
- # of RAW files waiting transfer (o breakdown per site)
- # of RAW files transferred/registered (o breakdown per site)
- # of waiting recons jobs per site (o breakdown per site) (o breakdown per production)
- # of running recons jobs (o breakdown per site) (o breakdown per production)
- # of failed recons jobs (o breakdown per site) (o breakdown per production)
- # of rDST file uploaded/registered to the SE (o breakdown per site) (o breakdown per production)
- # of rDST file failed to be uploaded/registered to the SE (o breakdown per site) (o breakdown per production)
- Average nos of recons events/sec (o breakdown per site) (o breakdown per production)

Comments from Philippe

- File transfer and migration latencies: StartTransferTime - TransferRequestTime (for Tier0 and Tier1 transfers), EndTransferTime-StartTransferTime, EndTransferTime-TransferRequestTime etc...
 - File processing time and latency (information from jobs, but also connecting to the file(s)): JobWallclock, JobCPU, jobCPU/jobWallClock, jobStartTime-JobSubmissionTime, JobEndTime-JobSubmissionTime... and also JobSubmissionTime-FileAvailabilityTime(latest file) , JobEndTime-FileAvailabilityTime etc...
-

This topic: LHCb > DIRAC3MonitoringAccounting

Topic revision: r1 - 2008-02-20 - AdriaCasajus



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)