

3D Production Setup

Available Tier 1 Database Resources and Commissioning Status

| Site | VO | Status | Resource |
|--------|---------|-----------------|---|
| ASGC | ATLAS | planned | db server (please provide detail) |
| | ATLAS | planned | db storage (please provide detail) |
| | CMS | | Squid server (please provide detail) |
| BNL | ATLAS | installed | 2 node RAC |
| | ATLAS | installed | 500GB fibre channel (switched) |
| CNAF | ATLAS | allocated | 2 node RAC Xeon 2.6GHz, 4GB RAM |
| | LHCb | allocated | 2 node RAC Xeon 2.6GHz, 4GB RAM |
| | CMS | allocated | 2-3 redundant squid servers, Xeon 2.2GHz, 2GB RAM |
| | GRID | allocated | 3-nodes RAC |
| | shared | allocated | 17 TB (raw) Fibre Channel storage |
| FNAL | CMS | running | Squid servers |
| GrdiKA | ATLAS | planned | 2 node RAC |
| | ATLAS | planned | db storage (please provide detail) |
| | LHCb | planned | 2 node RAC |
| | LHCb | planned | db storage (please provide detail) |
| | CMS | h/w available | 2 Squid servers |
| IN2P3 | ATLAS | allocated | 1 V480 node in a Solaris RAC |
| | LHCb | allocated | 1 V480 node in a Solaris RAC |
| | shared? | allocated | db storage (please provide detail) |
| | CMS | | Squid server (please provide detail) |
| RAL | ATLAS | Testing streams | 2 node RAC, Dual Opteron CPU, 4GB RAM |
| | LHCb | Testing streams | 2 node RAC, Dual Opteron CPU, 4GB RAM |
| | Storage | Configured | 4TB SAN, shared for both systems |
| | CMS | running | Squid servers |

This topic: PSSGroup > ProductionSetup

Topic revision: r3 - 2006-10-09 - BarbaraMartelli



Copyright &© 2008-2020 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