

Status of the sites

Legenda for the colors:

- This must be fixed
- This should be fixed
- This works as is

1. BNL

- ◆ Passing S2 basic tests
- ◆ Passing usecase S2 tests
- ◆ Not passing SAM tests
- ◆ ATLAS TAPE space token defined: guaranteedSize=4398046511104, spaceToken=3
- ◆ Put cycle on ATLAS TAPE space token successful, path=/pnfs/usatlas.bnl.gov/data/atlas
- ◆ ATLAS DISK space token defined: guaranteedSize=4398046508402, spaceToken=7032
- ◆ Put cycle on ATLAS DISK space token successful, path=/pnfs/usatlas.bnl.gov/data/atlas/disk
- ◆ No default space token available for ATLAS proxy and default space token failing
- ◆ Endpoint correctly published in production BDII

2. CERN

- ◆ Passing S2 basic tests
- ◆ Passing S2 usecase tests
- ◆ Passing SAM SE tests
- ◆ LHCb LHCb_RAW space token defined: guaranteedSize=32996750524416, spaceToken=469232cf-0000-1000-a496-9786b4fd0000
- ◆ Put cycle on LHCb LHCb_RAW space successful: path=/castor/cern.ch/grid/lhcb
- ◆ LHCb LHCb_RDST space token defined: guaranteedSize=16498375262208, spaceToken=469232e6-0000-1000-92ad-eef4a50c0000
- ◆ Put cycle on LHCb LHCb_RDST space successful: path=/castor/cern.ch/grid/lhcb
- ◆ Put cycle with default space token and LHCb proxy successful: path=/castor/cern.ch/grid/lhcb
- ◆ ATLAS DISK space token defined: guaranteedSize=5119406329856, spaceToken=46f11615-0000-1000-acb0-b78d095e0000
- ◆ Put cycle on ATLAS DISK space successful: path=/castor/cern.ch/grid/atlas/tier0/srm2test/DISK
- ◆ ATLAS TAPE space token defined: guaranteedSize=599833387008, spaceToken=46f11615-0000-1000-8d26-f8a6c80f0000
- ◆ Put cycle on ATLAS TAPE space succesful: path=/castor/cern.ch/grid/atlas/tier0/srm2test/TAPE
- ◆ Put cycle with default space token and ATLAS proxy successful, path=/castor/cern.ch/grid/atlas/tier0/srm2test/TAPE, path=/castor/cern.ch/grid/atlas/tier0/srm2test/DISK
- ◆ SRM v2.2 endpoint correctly published in production.

3. CNAF

- ◆ Passing S2 basic tests : Please check Basic S2 tests
- ◆ Passing usecase S2 tests : Please check Use Case S2 tests
- ◆ Passing SAM SE tests: StoRM SAM SE tests, No SAM tests for CASTOR
- ◆ ATLAS TAPE token defined : guaranteedSize=13793133985792, unusedSize=2388142333952, spaceToken=469de9ef-0000-1000-92d4-88357d060000
- ◆ Put cycle on ATLAS TAPE space token successful, path=/castor/cnaf.infn.it/grid/lcg/atlas
- ◆ ATLAS DISK token defined (Only 100GB reported as available - due to srmGetSpaceMetaData not working properly for StoRM)
- ◆ Put cycle on ATLAS DISK space token successful, path=/atlas
- ◆ LHCb LHCb_RAW token defined: guaranteedSize=10587130908672, unusedSize=6683327594496 spaceToken=465399cf-0000-1000-9aad-f422ab860000

- ◆ LHCb LHCb_RDST token defined: guaranteedSize=10587130908672, unusedSize=6683327590400 spaceToken=469de9ef-0000-1000-98cf-8a8beb340000
- ◆ Put cycle on LHCb LHCb_RAW and LHCb_RDST space tokens successful, path=/castor/cnaf.infn.it/grid/lcg/lhcb
- ◆ SRM v2.2 endpoints correctly published in production BDII : storm-fe.cnaf.infn.it declared close to production CE (ce05-lcg.cr.cnaf.infn.it/jobmanager-lcgpbs-atlas) OK. srm-v2.cr.cnaf.infn.it published in production but not declared close to any CE.

4. EDINBURGH

- ◆ Passing S2 basic tests
- ◆ Not passing usecase S2 tests . Please check Space02
- ◆ ATLAS DISK space token not defined
- ◆ Put cycle with ATLAS proxy in default space fails :

```
srmPrepareToPut https://wn3.epcc.ed.ac.uk:8443/srm/managerv2 fileRequests.SURL[srm:
It returns:
requestToken=-2147347118 SURL0=srm://wn3.epcc.ed.ac.uk:8443/srm/managerv2?SFN=/pnfs/
```

```
srmStatusOfPutRequest https://wn3.epcc.ed.ac.uk:8443/srm/managerv2 requestToken=-214
It returns:
SURL0=srm://wn3.epcc.ed.ac.uk:8443/srm/managerv2?SFN=/pnfs/epcc.ed.ac.uk/data/atlas/
RequestFileStatus#-2147347117 failed with error:[ at Mon Sep 10 16:26:13 BST 2007 s
" returnStatus.statusCode=SRM_FAILURE
```

- ◆ LHCb LHCb_RDST space token defined: guaranteedSize=501589 spaceToken=64118
- ◆ Put cycle on LHCb LHCb_RAW space token successful, path=/pnfs/epcc.ed.ac.uk/data/lhcb
- ◆ Put cycle on default space token with LHCb proxy successful, path=/pnfs/epcc.ed.ac.uk/data/lhcb
- ◆ SRM v2.2 endpoint not published in production BDII

5. FZK

- ◆ Passing S2 basic tests
- ◆ Passing usecase S2 tests
- ◆ Passing SAM SE tests : PPS SAM SE tests
- ◆ LHCb LHCb_RAW space token defined: guaranteedSize=3000000000000, spaceToken=136076
- ◆ Put cycle on LHCb LHCb_RAW space token successful, path=/pnfs/gridka.de/lhcb
- ◆ LHCb LHCb_RDST space token defined: guaranteedSize=3000000000000, spaceToken=104343
- ◆ Put cycle on LHCb LHCb_RDST space successful, path=/pnfs/gridka.de/lhcb
- ◆ Put cycle on default space token with LHCb proxy successful, path=/pnfs/gridka.de/lhcb
- ◆ ATLAS TAPE space token defined: guaranteedSize=4685508287078, spaceToken=151766
- ◆ Put cycle on ATLAS TAPE space successful, path=/pnfs/gridka.de/atlas
- ◆ ATLAS DISK space token defined: guaranteedSize=1147483645298, spaceToken=151765
- ◆ Put cycle on ATLAS DISK space successful, path=/pnfs/gridka.de/atlas/disk-only
- ◆ Put cycle on ATLAS default space (mapped to tape) successful, path=/pnfs/gridka.de/atlas
- ◆ Endpoint not published in production BDII

6. IN2P3

- ◆ Passing S2 basic tests
- ◆ Passing usecase S2 tests. See Ls usecase test
- ◆ Passing SAM SE tests: SAM SE tests
- ◆ ATLAS TAPE token defined: guaranteedSize=1073741824000, spaceToken=39014
- ◆ Put cycle on ATLAS TAPE space token successful, path=/pnfs/in2p3.fr/data/atlas
- ◆ ATLAS DISK token defined: guaranteedSize=3221225463329, spaceToken=39015
- ◆ Put cycle on ATLAS DISK space token successful, path=/pnfs/in2p3.fr/data/atlas/disk
- ◆ No default space token for ATLAS
- ◆ LHCb LHCb_RAW token defined: guaranteedSize=5368709100000, spaceToken=39012
- ◆ Put cycle on LHCb LHCb_RAW space token successful, path=/pnfs/in2p3.fr/data/lhcb
- ◆ LHCb LHCb_RDST token defined: guaranteedSize=1073741820000, spaceToken=39013

- ◆ Put cycle on LHCb LHCb_RDST space token successful, path=/pnfs/in2p3.fr/data/lhcb
- ◆ No default space token LHCb
- ◆ Endpoint correctly published in production BDII

7. LAL

- ◆ Passing S2 basic tests
- ◆ Passing S2 usecase tests
- ◆ Passing SAM SE tests
- ◆ ATLAS DISK space token defined: guaranteedSize=3298534883328, spaceToken=4ea5e50c-9682-4fbb-8dbd-827a6288839d
- ◆ Put cycle on ATLAS DISK space successful, path=/dpm/lal.in2p3.fr/home/atlas
- ◆ Put cycle on default space with ATLAS proxy successful, path=/dpm/lal.in2p3.fr/home/atlas
- ◆ SRM v2.2 endpoint correctly published in production BDII

8. NDGF

- ◆ Passing S2 basic tests
- ◆ Passing usecase S2 tests
- ◆ Passing SAM SE tests
- ◆ ATLAS DISK space token defined: guaranteedSize=1500000000000, spaceToken=65361
- ◆ Put cycle in ATLAS DISK space successful : path=/pnfs/ndgf.org/data/atlas/disk
- ◆ ATLAS TAPE space token defined: guaranteedSize=1500000000000, spaceToken=65360
- ◆ Put cycle in ATLAS TAPE space successful : path=/pnfs/ndgf.org/data/atlas/tape
- ◆ Put cycle on default space with ATLAS proxy successful: path=/pnfs/ndgf.org/data/atlas/tape, path=/pnfs/ndgf.org/data/atlas/disk
- ◆ SRM v2.2 endpoint published correctly in production BDII: GlueCESEBind* missing entries not needed for NDGF

9. SARA

- ◆ Passing S2 basic tests
- ◆ Passing S2 usecase tests
- ◆ Passing SAM SE tests: SAM SE tests
- ◆ LHCb LHCb_RAW space token defined: guaranteedSize=3900000000000, spaceToken=20086
- ◆ Put cycle on LHCb LHCb_RAW space successful, path=/pnfs/grid.sara.nl/data/lhcb
- ◆ LHCb LHCb_RDST space token defined: guaranteedSize=6000000000000, spaceToken=20087
- ◆ Put cycle on LHCb LHCb_RDST space successful, path=/pnfs/grid.sara.nl/data/lhcb
- ◆ No default space available for LHCb
- ◆ Endpoint correctly published in production BDII

-- Flavia Donno - 25 October 2007

This topic: LCG > GSSDSitesStatus

Topic revision: r24 - 2007-10-25 - FlaviaDonno



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