



BATCH MACHINES: (62)

- GRID queue (AliEn)
- local batch jobs (LSF)
- PROOF nodes

LOCAL DISKS (~90 TB)

xrootd (lxgrid2)

ALICE::GSI::SE_tactical

Now



file servers (30 TB)
xrootd (grid2)
ALICE::GSI::SE

file catalogue

file servers (11 TB)
Fabrizio's xrootd
(will become SE or
be merged with grid2)

file catalogue

AliEn

BATCH MACHINES: (62)

- GRID queue (AliEn)
- local batch jobs (LSF)
- PROOF nodes

LOCAL DISKS (~90 TB)
xrootd (lxgrid2)
ALICE::GSI::SE_tactical

Now



file servers (30 TB)
xrootd (grid2)
ALICE::GSI::SE

file catalogue

file servers (11 TB)
Fabrizio's xrootd
(will become SE or
be merged with grid2)

file catalogue

AliEn

BATCH MACHINES: (62)

- GRID queue (AliEn)
- local batch jobs (LSF)
- PROOF nodes

LOCAL DISKS (~90 TB)
xrootd (lxgrid2)
ALICE::GSI::SE_tactical

local storage 1
lxfs50+51+52 (16.5 TB)
xrootd

local storage 2
/d/aliceXY disks (~17 TB)
nfs

local

Now



file servers (30 TB)
xrootd (grid2)
ALICE::GSI::SE

file catalogue

file servers (11 TB)
Fabrizio's xrootd
(will become SE or
be merged with grid2)

file catalogue

AliEn

BATCH MACHINES: (62)

- GRID queue (AliEn)
- local batch jobs (LSF)
- PROOF nodes

NEEDS OPTIMIZATION !

LOCAL DISKS (~90 TB)
xrootd (lxgrid2)
ALICE::GSI::SE_tactical

local storage 1
lxfs50+51+52 (16.5 TB)
xrootd

local storage 2
/d/aliceXY disks (~17 TB)
nfs

local

NEEDS
OPTIMIZATION
lustre!!!

Now



file servers (30 TB)
xrootd (grid2)
ALICE::GSI::SE

file catalogue

file servers (11 TB)
Fabrizio's xrootd
(will become SE or
be merged with grid2)

file catalogue

AliEn

BATCH MACHINES: (62)

- GRID queue (AliEn)
- local batch jobs (LSF)
- PROOF nodes

NEEDS OPTIMIZATION !

LOCAL DISKS (~90 TB)
xrootd (lxgrid2)
ALICE::GSI::SE_tactical

WEAKEST
POINT !

local storage 1
lxfs50+51+52 (16.5 TB)
xrootd

local storage 2
/d/aliceXY disks (~17 TB)
nfs

local

NEEDS
OPTIMIZATION
lustre!!!

Batch Machines



Monalisa monitoring: <http://lxgrid3.gsi.de:8080/>

- **Group 1:** lxb255-lxb268 (14) (+1 “broken”)
D-Grid / ALICE machines
4 processors, 8 GB RAM
2.2 TB local disk → **31 TB, in gsiaf**
- **Group 2:** lxb281-lxb304 (20) (+4 “broken”)
ALICE
8 processors, 16 GB RAM
1.2 TB local disk → **24 TB, in gsiaf**
- **Group 3:** lxb327-lxb357 (28) (+26 missing power)
D-Grid / FAIR machines
8 processors, 32 GB RAM
1.2 TB local disk → **34 TB, empty**

Computing Resources



- All machines in **GRID and local** batch queues
 - Now: up to 6(2/7) jobs/machine allowed
 - 2 queues share resources
 - What for **PROOF**?
 - Now: only 10 nodes
 - Now: each user can have 1 process/machine
 - How many PROOF users?
 - Test operation with more nodes
- Plan:** after March 10, move PROOF cluster to \approx 15 machines of the newest ones using local disks (\approx 18 TB).

Local Disks



- **Weakest point because:**
 1. machine hardware failures (instability of data)
 2. very hard book-keeping with current xrootd
 3. should only contain replicas of data

Local Disks



- **Weakest point because:**
 1. machine hardware failures (instability of data)
 2. very hard book-keeping with current xrootd
 3. should only contain replicas of data
- **Move gsif to PROOF nodes**
xrootd cluster for the “analysis facility”
- **New xrootd from Fabrizio able to pull data**
 1. cache of data stored elsewhere
 2. automatic restoring of lost data

Possibly pull data from 2 sources:

 - AliEn data from ALICE::GSI::SE
 - local data from local storage

Local Disks



- **Weakest point because:**
 1. machine hardware failures (instability of data)
 2. very hard book-keeping with current xrootd
 3. should only contain replicas of data
- **Move gsifast to PROOF nodes**
xrootd cluster for the “analysis facility”
- **New xrootd from Fabrizio able to pull data**
 1. cache of data stored elsewhere
 2. automatic restoring of lost data

Possibly pull data from 2 sources:

 - AliEn data from ALICE::GSI::SE
 - local data from local storage
- **What about the other local disks? (70 TB)**