dCache, Bridging Between Sync-n-share and Compute Cloud

Patrick Fuhrmann, Paul Millar

(on behalf of DESY and dCache team)

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Need a sync-n-share service at DESY

• **Requirements:**
  
  Easy to use,
  Store everything at DESY,
  Integrate with existing infrastructure.

• **Anticipated future usage:**

  change data between syncing and non-syncing storage,
  like Amazon, provide different QoS with different costs,
  share data without syncing,
  3rd party transfers between sites,
  immediate access to sync space from compute facilities.
How we solved it at DESY

• Looked around, chose two open-source projects:
  • **dCache**: powerful managed storage system
    Integration with scientific data life-cycle;
    “Hot” data can be stored on SSDs, “cold” on cheaper HDDs, “archive” tape;
    ... but no sync and share facilities.
  • **ownCloud**: popular front-end
    Our collaborators adopting ownCloud makes it more attractive;
    ... but assumes storage is managed.

• Combining these two gives DESY the best of both worlds:
  dCache is mounted on servers with **NFS v4.1/pNFS**, running community edition ownCloud.
  Integrated with DESY Kerberos, LDAP and “Registry”.
What is dCache?

LHC data stored on each storage system:

- dCache (96 PB)
- DPM (34 PB)
- EOS (0 PB)
- StoRM (20 PB)
- CASTOR (14 PB)
- BeStMan (7.6 PB)
- Globus FTP (6.1 PB)
- ARC (0.01 PB)
- xrootd (22 PB)

Source: BDII (2014-11-14)

Core team:

- DESY: 5 FTEs
- Fermilab: 2 FTEs
- NEiC: 1.5 FTEs

Collaborations:

- EGI
- Globus Online
- LSDMA
- SNIC
- Open Grid Forum
- Open Science Grid
- Helmholtz Alliance

Student mentor programme:

- HTW: Hochschule für Technik und Wirtschaft Berlin
  - 3 students
The scientific cloud vision

HPC & Grid Clusters
Low latency access

Cloud storage
Standard back-end for clusters and portals

Fast data ingest
Standard devices at high data rates

DropBox-like storage
Devices synchronise with storage

Bulk WAN transfer
Moving huge datasets

Remote access
Rich access via web-browser

dCache
The DESY Cloud service

- Status: production(-ish), but only for a few groups:
  - 219 users, $2 \times 10^6$ files, 2.4 TiB
- Required minor patches to ownCloud & dCache:
  - Changes always pushed into regular dCache releases; ownCloud 8 has all changes.
- Have a blueprint for any site to reproduce.
Demo:

http://desycloud.desy.de/...
Demo: sync-n-share
Demo: processed image, from WN
Development and future work

- **Allow direct access** to ownCloud files:
  - Supporting direct access from worker-nodes, 3rd party transfers, ...
  - Files in dCache need to be owned by the **user** (i.e., not user owncloud)
  - Couldn't fix ownCloud: work-around within dCache

- **Consistency** between ACLs and shares:
  - dCache ACLs to honour ownCloud shares and vice versa

- **Integrity**; e.g., propagate and handling checksums,

- **Notification**: avoid client polling,

- **Redirection** support for sync-client:
  - ownCloud server proxying data is bottleneck; want syncing to be more efficient by taking data from where it's stored.
CDMI: cloud storage

- SNIA/ISO standard for Cloud Storage
- (Optionally) Provides:
  - File-system view,
  - Object-store view,
  - Multi-tenant,
  - Metadata,
  - Data retention policies,
  - Alternative protocol discovery,
  - Usage statistics,
  - Billing information,
  - ...
So, where can I get CDMI?

**Server** developers don't want to support something that isn't going to be useful: where's the clients?

**Client** developers don't want to support something that isn't going to be useful: where's the servers?

- **EGI FedCloud** may help break this:
  - FedCloud is strongly standards based (== CDMI)
  - Adding CDMI support for all major IaaS cloud software.
The plan for dCache

• We will be adding support for CDMI.
  • Initial support is for the filesystem
    (it's a bit like WebDAV)
  • Then adding object-store and metadata support.
• Plan on providing CDMI this summer.
Thanks for listening … any questions?
Backup slides
Not just ownCloud ...

- dCache team hosted a two-day workshop with project- and technical-lead of DCORE
  - Provides cloud storage with features beyond ownCloud
  - Some “big name” customers
- Initial “lite integration” by December 2014
  (includes redirection support)
- Then providing “tight integration” with shared namespace
Integration within DESY infrastructure
NFS v4.1/PNFS vs ownCloud (currently)
ownCloud: currently vs with redirect
Experience: problems with ownCloud

- If underlying FS disappears, all sync-clients delete all data.
- If underlying FS returns EIO on read, sync-client creates 0-length file: impossible to recover.
- Bulk delete through web interface is unreliable (under investigation).
- Rename directory causes client to delete all files and upload them again.
- Admin interface awkward with O(5k) users.
Thinking about sync-and-share

- Like other systems, small fraction of data is “hot”
  SSDs provide better performance, but can’t afford only SSDs; nice to have system that places hot data on SSDs, cold data on HDD.

- Amazon had a smart idea: allow people to choose how much to pay
  Let users choose between Normal and Glacial QoS; e.g., disable sync for Glacial-like storage but allow access via web interface
WLCG dCache instances (only WLCG sites shown)
<table>
<thead>
<tr>
<th>Era</th>
<th>Disk cache</th>
<th>Grid Storage</th>
<th>Generic Storage</th>
<th>Cloud Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trusted host</td>
<td>X.509, Kerberos</td>
<td>Username+PW</td>
<td>SAML, OpenID, OAuth, Token, ...</td>
<td></td>
</tr>
<tr>
<td>Additional Communities</td>
<td>hermes, ZEUS, CDF, CMS, IceCube, HERA-B</td>
<td>ALICE, ATLAS, XFEL, Belle II, LOFAR, SNIC, CFEL</td>
<td>Fermilab Intensity Frontier, European XFEL, PETRA III</td>
<td>egi, LSDMA, Industry</td>
</tr>
<tr>
<td>Additional Authentication</td>
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Over 10 years “Big Data” experience