From the Desktop to the Cloud
Leveraging Hybrid Storage Architectures In Your Repository

David Tarrant, Tim Brody & Les Carr
davetaz / tdb2 / lac @ecs.soton.ac.uk
School of Electronics & Computer Science
Summary

1. Storage Ecosystem
   – Environmental study

2. Storage Controller
   – Interacting with your environment

3. Managing Stored Assets
   – Ensuring the future of your data
Where can we store data?

STORAGE ECOSYSTEM
Local Disk Storage

- No local bandwidth costs
- Hard to expand
- Locally Managed
- High overheads cost
- Requires space and cooling
- Tied closely to the software
Local Archival Storage

- Specialist
- Expensive to purchase
- Locally Managed
- Space and running costs
- Expandable
Cloud Storage

- Scalable
- Externally controlled
- Known Costings
- Unclear retention policy
- Re-Useable (using simple APIs)
- Global Scale
But Clouds Blow Away

In the last 10 months:

- Yahoo Briefcase
- XDrive
- AOL Pictures
- HP Upline
- Sony Image Station

Source: Tom Spring - PCWorld
Why use Hybrid Storage

- Use the best features of each storage type

- Performance
  - Scaling-up bandwidth

- Optimisation
  - Large-file handling
  - Multimedia streaming

- Localised Delivery
  - Local delivery from the cloud
Which storage should we use?

STORAGE CONTROLLER
EPrints Storage Controller

• The storage controller decides where to put a file.

• Uses rule based policy defined by simple configuration file (XML)

• Examples:
  • Large binary files of scientific data (raw machine result data) can be stored in a large disk (slower access) system and sent to a tape company for long term storage.
  • Processed results can be stored locally and in the cloud ready for rapid delivery to end points.
Architecture Diagram
<choose>
  <when test="datasetid = 'document'">
    <choose>
      <when test="$parent{relation_type} = 'isVolatileVersionOf'">
        <plugin name="Local"/>
      </when>
      <otherwise>
        <plugin name="AmazonS3"/>
      </otherwise>
    </choose>
  </when>
  <otherwise>
    <plugin name="Local"/>
  </otherwise>
</choose>
Controller Ruleset (2)

<choose>
    <when test="datasetid = 'document'">
        <choose>
            <when test="$parent{relation_type} = 'isVolatileVersionOf'">
                <plugin name="Local"/>
            </when>
            <otherwise>
                <plugin name="AmazonS3"/>
            </otherwise>
        </choose>
    </when>
    <otherwise>
        <plugin name="Local"/>
    </otherwise>
</choose>
How do I move data around?

MANAGING STORED ASSETS
EPrints Storage Manager

Amazon S3 storage

There are 217 total files stored using this back-end, taking 3126Kb.
Documents: 217

Local disk storage

There are 289 total files stored using this back-end, taking 1649Kb.
History: 289

Compressed local disk storage

There are 85 total files stored using this back-end, taking 293Kb.
History: 85
Amazon S3 Localisation (1)

African Elephants in Τάρταρος

PDF
- Download (11Kb) | Preview

Abstract
This is where the abstract of this record would appear. This is only demonstration data.

http://yomiko.ecs.soton.ac.uk:8080/1/1/paper.pdf

ID Code: 1
Deposited By: Unnamed user with email admin@localhost
Deposited On: 12 May 2009 16:25
Last Modified: 12 May 2009 16:25

http://yomiko.ecs.soton.ac.uk:8080/1/1/paper.pdf

Repository Staff Only: item control page
This PDF file is a place holder to demonstrate how EPrints works.

For more information on EPrints visit:
http://eprints.org/
One More Thing

- Full end to end integration is ready to go in EPrints 3.2
- Come to our user group sessions to find out more on EPrints 3.2 and for demo’s.
Thank You

Storage Controller for EPrints with thanks to

David Tarrant, Tim Brody & Les Carr
davetaz / tdb2 / lac @ecs.soton.ac.uk
School of Electronics & Computer Science
Hybrid Storage In EPrints

- Using a single storage platform or solution has drawbacks.
  
  Cost vs. Speed vs. Reliability

- If repositories are to provide good preservation then they need to utilize and be able to migrate to new platforms.

- In this presentation we look at backing your repository with a Hybrid storage solution.

- Gives you the power to utilize the benefits of each solution without losing control of your digital objects.