Use Cases - Asynchronous and Pluggable Storage

Use Cases Wanted!

The Fedora community is encouraged to add use cases in the format detailed below by creating a new sub-page from this wiki page. In order to ensure that the community's needs are reflected in the software, this input is critical. In addition to expressing use cases in the format below, it would be of value to include a section for evaluation of the use case addressing some or all of the following criteria: Use Case Evaluation - F4 Asynchronous Storage Also, please review the existing use cases here and comment on or "like" ones as you see fit.

Use case structure (inspired by Wikipedia):

| Title (Goal) | |
|--|--|
| Primary Actor | |
| Scope | |
| Level | |
| Author | |
| Story (A paragraph or two describing what happens) | |

Previously defined use cases

- Support for Hierarchical Storage Management-like systems (Fedora Repository)
 ^o uc-storage-async
- Scalability for Asynchronous Ingest, Access and Audit (Fedora Repository)
 - uc-storage-async
 fedora6usecase
- Leverage Cloud Storage (Fedora Repository)
 - uc-storage-async
 - fedora6usecase
- · Repository supports Amazon Glacier, or other asynchronous storage services (Fedora Repository)
- uc-storage-async
- Hybrid Use Case (Fedora Repository)
 - uc-storage-async
 - ° uc-storage-policy
 - uc-legacy

Recently defined use cases

- Autoscaling Servers
- Storage Cost Savings and Predictability for Securing Long-Term Funding
- Use Case Asynchronous and Pluggable Storage UI