Design - Asynchronous and Pluggable Storage

This page will be used to design an asynchronous/pluggable storage feature.

- Guiding Principles
- Use Cases
- Actions
- Proposed Requirements
- Role Commitments
 - Development
 - Stakeholder

Guiding Principles

- 1. Any Fedora4 feature should be available through an API which is an implementation of LDP or an optional extension (ideally an existing standard)
- 2. Fedora4 features should favor existing tools over custom code
- 3. Fedora4 features should establish integration patterns where an implementation is not a part of the core code

Use Cases

Use Cases - Asynchronous and Pluggable Storage

Use Case Evaluation - F4 Asynchronous Storage

Actions

....

Proposed Requirements

- 1. A solution must expose a mechanism for clients to request asynchronous content
- 2. A solution must provide the ability to route binary content to different backend stores based on yet-undefined hints

Role Commitments

Development

...

Stakeholder

...