Introduction to Fedora 4
Features
Learning Outcomes

Understand the purpose of a Fedora repository

Understand the core features of the software
What is a Fedora Repository?

Secure software that stores, preserves, and provides access to digital materials

Supports complex semantic relationships between objects inside and outside the repository

Supports millions of objects, both large and small

Capable of interoperating with other applications and services
Fedora: Specification vs. Implementation

Specification
- Defining Fedora as a set of RESTful services
- Aligning with existing standards
- Enabling use of standard tooling / practices

Implementation
- Reference implementation built over JCR
- Alternate implementations are possible
Reference Implementation: Component Stack

- REST Framework
- Fedora Services
- ModeShape
- Infinispan

Access & Preservation Services

Repository Services

Caching, Clustering & Storage Services

Storage (Objects and Datastreams)
Core Features
Core Features and Standards

CRUD - *Linked Data Platform (LDP)* ✔

Versioning - *Memento*

Authorization - *WebAC* ✔

Batch Atomic Operations - *(a standard??)*

Fixity - [http://tools.ietf.org/html/rfc3230#section-4.3.2](http://tools.ietf.org/html/rfc3230#section-4.3.2) ✔½
Fedora Vagrant Components

- LDP / WebAC / Memento??
- F4
- Apache Camel
- Solr
- Triplestore (Fuseki, Sesame)
  - Audit Service
  - SPARQL-Query
Hands-on: CRUD

http://localhost:8080/fcrepo/rest/
(fedoraAdmin:secret3)
Create a “cover” Container

PUT vs. POST

...Note: names in demo are only for readability
Make “cover” a pcdm:Object

PREFIX pcdm: <http://pcdm.org/models#>

INSERT {
  <http://localhost:8080/fcrepo/rest/cover>
  rdf:type
  pcdm:Object
}
WHERE { }
REDUX

Make “cover” a pcdm:Object

PREFIX pcdm: <http://pcdm.org/models#>

INSERT { <> a pcdm:Object } WHERE { }
Batch Atomic Operations (BatchOps)

Multiple actions can be bundled together into a single repository event (BatchOps)

BatchOps can be rolled back or committed

Can be used to maintain consistency
Hands-on: BatchOps
Authorization

The authorization framework provides a plug-in point within the repository that calls out to an optional authorization enforcement module.

Currently, four authorization implementations exist:

- No-op
- Role-based
- XACML and
- WebAC
Hands-on: AuthZ
Create following Containers

- “files”
  ...contained inside “cover”

- “my-acls”
  ...at top-level is fine

- “acl”
  ...contained inside “my-acls”

- “authorization”
  ...contained inside “acl”
Final result (structure)

- cover/
  - files/

- my-acls/
  - acl/
    - authorization/
Final result (structure)

- **cover/**
  - **files/**
    - acl:accessControl

- **my-acls/**
  - **acl/**
    - authorization/

  - "cover" must point to its ACL

  - An ACL must have one or more authorizations
  - "authorizations" define:
    - agent(s)
    - mode(s)
    - resource(s) or class
Define the “authorization”

PREFIX acl: <http://www.w3.org/ns/auth/acl#>
PREFIX pcdm: <http://pcdm.org/models#>

INSERT {
    <> a acl:Authorization ;
    acl:accessToClass pcdm:Object ;
    acl:mode acl:Read, acl:Write;
    acl:agent "adminuser" .
} WHERE { }
Link “acl” to “cover”

-- Update “cover” resource --

PREFIX acl: <http://www.w3.org/ns/auth/acl#>

INSERT {
  <> acl:accessControl </fcrepo/rest/my-acls/acl>
}

WHERE { }
Verify AuthZ

** Warning cURL sighting **

curl -i http://localhost:8080/fcrepo/rest/cover
> 401

curl -i -ufedoraAdmin:secret3 http://localhost:8080/fcrepo/rest/cover
> 200

curl -i -uadminuser:password2 http://localhost:8080/fcrepo/rest/cover
> 200

curl -i -utestuser:password1 http://localhost:8080/fcrepo/rest/cover
> 403
Versioning

Versions can be created on resources

Previous versions can be restored
Hands-on: Versioning
Create version “v0” of “cover”
Add dc:publisher to “cover”

INSERT {
  <> dc:publisher "The Press"
}
WHERE { }
Create version “v1” of “cover”

* Inspect and Revert
Hands-on: Fixity
Fixity

Over time, digital objects can become corrupt

Fixity checks help preserve digital objects by verifying their integrity

On ingest, Fedora can verify a user-provided checksum against the calculated value

A checksum can be recalculated and compared at any time via a REST-API request
Create some cover binaries

...contained inside “files”

cover.jpg
cover.tif

* Fixity
* Corrupt and test?
Success!