# 2014-10-08 - Fedora Technical Working Group

## Time/Place

- Time: 12:00pm Eastern Daylight Time US (UTC-4)
- Place: Google-hangout, https://plus.google.com/hangouts/\_/event/c1glu6soq43r1rr6ou17qtobug8

#### **Attendees**

- Benjamin Armintor
- Chris Beer
- Daniel Davis
- Declan Fleming
- Unknown User (escowles@ucsd.edu)

### Agenda

- · Review assessment progress
  - REST API specification
  - Performance
  - Preservation-worthiness
  - o Clustering
- · Discussion: removing functionality not ready for production

#### Discussion

#### Assessment:

- Preservation: Esme: ingest working, scaling up -- filed a bug for performance of meadata updates on a federated filesystem which is being
  worked this sprint.
- · REST API: Ben: no update other than LDP paging discussions, but still hopeful of wrapping this up this month.
- Performance: Dan: populating scenarios, with variations on ingest/access, concurrency, different file sizes, etc. Will work with Kevin Clarke, who
  is working on Grinder this sprint.

#### **Functionality Discussion:**

- · Chris: Doing LDP alignment work and touching a lot of code, found several "soft spots" where code isn't ready for 4.0 release.
- Features proposed for removal from 4.0 release:
  - Batch API: good idea for possible performance improvement, but not being used by anyone yet.
  - Field Search: promising feature, could be used instead of external search engine
    - Ben: inclined to view SPARQL as better defined, better match to LDP
    - Chris: there are SPARQL fulltext extensions (e.g. https://jena.apache.org/documentation/larq/), but not ready for 4.0 either.
  - o ID Minting: REST API support for minting identifiers was mostly added for F3 parity, really a separate concern from the repository
    - Ben: more interested in having small and well-defined API going forward than replicating F3 functionality
    - Esme: having pluggable auto-generated ids is the important feature
  - Repository-wide SPARQL updates (fcr:properties): PATCH support makes this redundant
  - Namespace management (fcr:namespaces): there is a need for namespace management, but this implementation isn't necessarily the right approach
  - Sitemaps:
    - Chris: important, but implementation is flawed, should be part of ResourceSvnc discussions
    - Ben: we need to support sync, but not a special API
  - O Workspaces: good idea, with some use cases, but not working well
    - Ben: another JCR feature, multi-tennancy desired by vendors
    - Esme: Need to get engagement on this, refocus on use case instead of JCR functionality
  - o Audit:
    - Dan: another case where use case is important, and needed for authenticity -- need central audit log, with object view
    - Chris: implementation doesn't satisfy use case, not heavily used for 3.x
    - Dan: needs to be on roadmap, will be increasingly important for 3.x migrations
  - DC Generator: could be part of OAI-PMH functionality, not required for 4.0
  - Policy-driven storage: Esme: could be more relevant now that Jersey 2 upgrade allows better async support
- Features in need of attention:
  - Versioning: used by Penn State (migrating versions from F3)
    - Current options are confusing
    - May want to revise model for 4.1
    - Ben: Memento could be a good fit
  - $^{\circ}$  Transactions: interactions of transactions with other features, which aren't transaction-aware
    - Chris: Session / Transaction interactions in particular are hacky
    - Ben: maybe Jersey 2 cleanup could help this
  - JAX-RS cleanup: Ben: there were session injection things that didn't work before that we can revisit now
  - o RDF: need real-world testing of different formats (Penn State: ntriples, UCSD: rdf/xml, need n3/ttl testing)

### Actions

- Provide feedback on performance testing matrix, which are the most important to test before 4.0?
   Andrew Woods
   Unknown User (escowles@ucsd.edu): I picked four tests that seem like the highest priority to me: large number of files ingest, large file size ingest, mixed reads, mixed reads/writes
   Andrew Woods: Prioritize postponed features for inclusion in 4.1