# 2013-09-26 - Fedora Committer Meeting

### Time/Place

This meeting is a hybrid teleconference and IRC chat. Anyone is welcome to join...here's the info:

- Time: 11:00am Eastern Daylight Time US (UTC-4)
- ReadyTalk:
  - U.S.A/Canada toll free: 866-740-1260, participant code: 2257295
  - o International toll free:
    - http://www.readytalk.com/intl
    - Use the above link and input 2257295 and the country you are calling from to get your country's toll-free dial-in number
    - Once on the call, enter participant code 2257295
- IRC:
- O Join the #duraspace-ff chat room via Freenode Web IRC (enter a unique nick)
- Or point your IRC client to #duraspace-ff on irc.freenode.net

### **Attendees**

- Greg Jansen
- Esme Cowles
- Ye Cao
- Markus Haarländer
- · Matthias Walter
- Eric James
- Michael Durbin
- A. Soroka

# Agenda

- 1. 20 Review current fcrepo4 work.
  - a. Triple store integration
  - b. Customizable search indexes
  - c. Large file performance
  - d. Fcrepo3 migration
  - e. roles-based AuthZ
- 2. 10 Scalability of the API for children
  - a. Moving away from using Jena Model as container for triples in the kernel
  - Moving to a streaming API all the way through the kernel
- 3. 10 Stakeholder needs in a customizable search indexer (Solr)
- 4. 15 Wiring and configuration (see also Comparison Wiring)

### **Previous Actions**

- Michael Durbin to create Pivotal tickets for UI polish
- Benjamin Armintor to send email for others to sign his and other committers' keys

## Minutes

- 1. reports on current work
  - a. triple store integration Esme
    - i. will be looking at Mulgara and JMS indexer to incorporate non standard SPARQL queries
    - ii. looking at multiple levels based on reviewing use cases
    - iii. kitchen sink now has triple store ( Question for Andrew: Is vm built from master automagically )
      - Answer from Andrew: "Yes, Jenkins deploys kitchen-sink on each commit to: http://futures6.fcrepo.org:8080/fcrepo/rest/"
  - b. large file performance Eric
    - i. 3 avenues explored
    - ii. researching different configuration settings (e.g. caching hashes showed dramatic improvement)
    - iii. Scott commented on how fixity done in Fedora3
    - iv. fyi, looks like we actually read the data and do a new checksum when we do the fcr:fixity check, the low-level code that does the reading/checksumming is here:https://github.com/futures/fcrepo4/blob/master/fcrepo-kernel/src/main/java/org/fcrepo/kernel/utils/LowLevelCacheEntry.java#L92 (Esme)
  - c. migration Mike
    - i. 90% completed and the remaining 10% is slow
    - ii. working on display, especially focused on performance when many children as displayed
  - d. roles based Greg
    - i. will be working on integration test needed for effective roles for tree object
    - ii. roles can have expanded permission set (Scott)

- iii. XACML will be used for each role
- iv. policy enforcement point
- 2. API for children
  - a. effective hierarchy needed to maintain good performance
  - b. a couple of tests suggested (Greg has the action items)
- 3. search indexer Markus
  - a. external indexer (esp. Solr)
  - b. Design Customizable Search Index
  - c. Scott described how they use Solr in F3. change METS to Solr XSLT to customize d. what should be indexed? data streams, text extraction from spreadsheet, PDF, etc.

  - e. Possibly use METS which can point to binary files
  - f. maybe use a default Solr schema; consider exposing to public and document how to use

  - g. alternatives to XSLT should be considered
    h. need to keep the idea of distributed hardware (e.g. separate Solr and Fedora)
- 4. wiring Adam

  - a. changes will be hard and are hard now
     b. future proofing may not be as important as buy in from the group
  - c. examples used currently or in the past: struts, Spring, JAX, CDI
  - d. feedback from the community needed for https://wiki.duraspace.org/display/FF/Comparison+-+Wiring

### **Actions**