2013-10-17 FF Tech Mtg

Sprint Wrap Up

Attendees

- Nigel Banks
- Osman Din
- A. Soroka

General

- Indicates who took minutes -
- · Google-hangout at:
 - https://plus.google.com/hangouts/_/event/ccnv0ba94h3fb2je3gscunqc49g

Agenda

- 1. Meta analysis of sprint process
- 2. Summarize final state
- 3. Walk through in-process and unstarted tickets
- 4. Teeing up for next sprint

Minutes

- 1. Meta analysis of sprint process
 - a. Nigel Banks: Lots of small annoyances, but not any that were particularly related to sprint mechanics.
- 2. Summarize final state
 - a. Nigel Banks
 - i. Mulgara work: Turns out to be not so straightforward. The biggest open question: The HTTP/REST interface for Mulgara doesn't support SPARQL Update. We could do an on-the-fly conversion from SPARQL Update to iTQL, or build a wrapper around Mulgara to expose SPARQL Update (which is available in Jena, which is used in Mulgara... just not via HTTP).
 - ii. Islandora work: Pretty damn close to being done. Should have a pull request being reviewed at DGI within a day or so.
 - b. Osman Dir
 - Configuration and deployment work: Issues include getting configuration into ISPN, and how the lifecycle of our application meshes with ISPN's. Not likely to finish before end of sprint.
 - Cluster config work: Still playing with this. Working from the fasseg benchmark tests. Not clear how much will get done before end of sprint.
 - c. A. Soroka:
 - i. RDF refactoring: Pull request issued, waiting for code review.
- 3. Walk through in-process and unstarted tickets
 - Very few tickets were closed this sprint, so the discussion above of "final state" should summarize well.
- 4. Teeing up for next sprint
 - a. Expectation is that Osman Din and A. Soroka will continue working on the same paths, and Nigel Banks is not on the next sprint.
 - b. No particularly pressing issues arose that deserve to become work for next sprint, and that isn't already recorded and prioritized.

Actions