# 2013-10-31 FF Tech Mtg

## Sprint Wrap Up

### **Attendees**

- Osman Din
- A. Soroka
- frank asseg
- Greg Jansen
- Scott Prater
- Andrew Woods

## 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

#### Adam

- 1. Would have liked to have Chris more involved
- 2. Difficult to make estimates, but regular commits helped
- 3. HTTP integration tests need help
  - Only checking for non-null
  - It would be good to create specific tickets for integration tests
- 4. Helpful to write expectations on wiki: basing integration tests on this
- 5. Document API in detail on wiki, with examples
- 6. We could do better at developing a framework for testing
  - Testing apparatus that can be expected would be useful
    - Example, inspecting RDF responses
- 7. Process
  - Consensus on testing patterns
  - Document test patterns on wiki
  - End up with good examples in code

#### Frank

- 1. Blocked by admins at SCC cluster
- 2. Learned a bit about AWS
  - · AWS exceptions happen everytime with ELB over cluster
  - No errors from localhost on single node
- 3. Process has not made enough progress to make suggestions moving forward

#### Greg

- 1. Scott discovered a delete issue
  - · Deleting children needs to be iterated
- 2. Will be creating tickets for deletes
- 3. Enjoyed working with Scott, new person on the team writing tests
- 4. If you care enough about F4, acceptance testing is a minimum
- 5. Would be helpful to inform local team of need for focus on sprint

#### Osman

- 1. Finishing javadoc ticket
  - Useful to have an "overview.html" to top-level modules
- 2. Working on cluster tests in the background
- 3. Would be good to document scripts/tests for automated cluster tests
  - Frank's benchtool is helpful

- Wiki pages with specific results is helpful
- 4. Having standing cluster for test would be helpful5. Institutional distractions are becoming less

#### Scott

- 1. Finished delete tests
- Documentation is wrapped up
   Will be continuing performance testing tasks
- Spent beginning of sprint getting up to speed
  Worked on 3.7 patch
  Sprint reflection
- - Did not get involved in coding until ~2pm
  - Would use the mornings to ramp on documentation, research, etc
     Sprints are somewhat exhausting
     Felt reluctant to ping others for Java tips

  - IRC can be distracting
  - Integration test documentation and tooling would be helpful
    Standups may could be more trim (every other day?)

  - The role of documenting and fielding questions would be useful

## **Actions**