2013-10-21 FF Tech Mtg

Attendees

- Andrew Woods
- Osman Din
- A. Soroka
- Greg Jansen
- Scott Prater
- frank asseq
- Eric James

General

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

Agenda

- 1. Sprint b6 planning
 - a. Customizable Search Index
 - b. Performance / Clustering
 - c. AuthN/Z

Minutes

- 1. Project and process introduction
 - a. Be on IRC!
 - b. Pivotal tracker
 - i. Tickets, points, phases, etc
 - ii. Estimate, Start, Finish (add comment or PR link), Deliver, Accept
 - iii. If you create "tasks" within ticket, spin off into separate tickets
 - c. Git flow
 - i. Working branches, submit pull requests
 - ii. No whitespace/formatting updates with functional PRs
 - d. Unit and integration testing
 - i. Ensure minimum of 75% unit test coverage
 - ii. Sonar
- 2. Ticket walk-through and assignments
 - a. Greg and Scott
 - Clean-up "AuthN/Z"
 - i. AuthN/Z
 - read/write/admin
 - role-to-user mapping in LDAP?
 - ii. New tickets
 - basic java pep authz
 - reader/writer/admin
 - integration tests
 - documentation
 - roles stored in node (object or datastream)
 - admin api for writing role properties
 - acceptance testing
 - iii. Comments
 - + Thanksgiving sprint: user documentation
 - + find acceptance tester
 - b. Osman
 - i. Atom bug
 - ii. Cluster
 - Replicate Frank's numbers
 - iii. Performance w/JMeter
 - c. Frank
 - · Comment on postponed tickets?
 - i. Cluster performance
 - ii. Comments
 - jgroups options
 - currently using trial and error approach
 - need baseline from Osman's cluster

- o single node
- + Frank: Matthias Hahn to write response report
- Osman to investigate write-behind configuration
- d. **Ye**
 - i. Search??
- e. Adam
 - i. RDF refactoring
 - + Review Adam's code
 - Iterator of RDF from API to core
 LDP defines clean paging at HTTP-level
 - Mike to update connector
 ii. Greg, will be getting iterator of triples
- f. Eric
- Clean-up "Ingest large files..."
- i. Largefile federation
 - Or externally managed?
- ii. Performance
- iii. Comments

 - ModeShape may need to revert update
 Push update to mode around sha-1 property

 - Fix modeshape connector
 done: when performance is "fast"
 - upgrade to lastest modeshape (3.5-final)
 - Fix fixity bug

Actions

1. All to flush out details of respective tickets