

2009-03-31 - Committer Meeting

Attendees:

- Present: Aaron, Andrew, Bill, Chris, Eddie
 - Regrets: Gert, Kai
-

Group:

- Review [issues in Recieved state and updated since last meeting](#)
- On-site meeting (April 14-16):
 - Availability
 - Andrew arriving Mon night, leaving Thurs night.
 - Bill arriving ? leaving ?
 - Eddie arriving ? leaving ?
 - Aaron will be available that week
 - Topics
 - Overall architecture of Fedora
 - Development Processes/infrastructure/etc
 - Testing
 - Building (maven)
 - Andrew: Community contributions. Contributions from the wider community vs. "committer". Process and social aspects. Discuss with wider group on Weds. Feedback from Brad would be good here.
 - Fedora 3.2 (try to keep minimal)
 - Post-3.2 features (Tuesday)
 - Update from Dan and Rick on the work for Mellon (ingest, etc)
 - Website - improvements for future website releases
 - Update from Eddie of FeSL progress
- 3.2 Release:
 - Scheduled for May 5th, 28th for code freeze. Blockers:
 - Chris: needs a week of focus time to do initial Akubra integration
 - Bill: needs a week and a half-2 weeks of focus time to finalize admin GUI
 - Eddie: Documentation of SWORD-Fedora integration done in time for 3.2.

Aaron:

- EduPak released!
- Can start turning attention to 3.x compatible release of repository component
- Want to start looking into messaging for OAI Provider

Andrew:

- Working on closing fcrepo-116
- Embedded-Derby table-locking issue narrowed to:
 - `/search?pid=true&terms=&query=&maxResults=20&xml=true`
 - in `TestHTTPStatusCodes`

Bill:

- Primarily focused on DuraSpace over the past two weeks.
- Made some minor UI tweaks to the web admin, posted screenshots, notified folks internally then community-wide to get feedback.

Chris:

- FCREPO-466: Resolved without bash, also did .bat scripts

Eddie:

- Sword integration works by itself, hasn't got MS integration working. Documentation of SWORD-Fedora integration done in time for 3.2. Still trying to get MS integration going, may not be able to for OR'09.

Kai:

- Still working on the hardcoded path issue (FCREPO-406) and I have now fixed all involved java classes, xslt, xml and jsp files (also found an affected class in the rest library).
- There is now a new option in the installer providing the ability to choose the name of the application server context Fedora is to be deployed under.
- Some tests are still failing and I am currently working on fixing them.
- Another issue is the presence of the hardcoded path in some of the test objects. I think I will write a style sheet transformation for this, so it can work dynamically as well.