

2013-09-05 - 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
 - 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:
 - [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

- [Andrew Woods](#)
- [Ed Fugikawa](#)
- [Jonathan Green](#)
- [Nigel Banks](#)
- [Michael Durbin](#)
- [Greg Jansen](#)

Agenda

- Fedora 3.7 [Test Plan](#)
- Fedora 4 Current Work (Sprint B3 wrap-up)
 - [Fedora 3 -> 4 Upgrade](#)
 - [Authentication/Authorization revisited](#)
 - Backup/Restore

Minutes

F3 -> F4 Upgrade

1. Allows federation over F3
2. Not all properties from F3 are mapped into F4
3. Issues
 - Only a small percentage of repository is exposed in F4
 - Will be working on integration tests
 - Future: mechanism to copy content over from F3 into F4 BinaryStore
4. Mapping F3 relationships into F4 objects
 - Interest in mapping RELS-EXT into F4
 - Security policies need to be migrated as well
5. Need support for content model validation
 - Ability to define schemas to which conform datastreams conform
6. Is it ready for Verification/Acceptance testing?
 - Pending two issues mentioned above

Hierachies

- JCR allows structural hierarchy
- RDF relationships allow hierarchy and graph
- We should be clear about convoluting the two representations of hierarchy

Follow-on activities

1. Creating new tickets to make UI intelligible
 - Developers often do not look at the UI
2. Create a wiki page to describe/navigate the UI
3. Mike: create tickets for UI

AuthN/Z

1. FedoraAdmins are able to bypass some AuthZ
2. REST endpoint always uses servlet-based credentials
 - No anonymous users

3. Greg to add documentation about how to wire in policy enforcement points
4. Is another extension point needed for a PEP?
5. This sprint
 - Defining node-types to store roles
 - Example PDP/PEP
 - Documentation for wiring

Actions

- [Michael Durbin](#) to create Pivotal tickets for UI polish