

2014-03-13 - 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 \(UTC-4\)](#)
- 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](#) ★
- [Stefano Cossu](#)
- [Michael Durbin](#)
- [A. Soroka](#)
- [Kevin S. Clarke](#)
- [Martin Dow](#)
- [Nigel Banks](#)
- [Unknown User \(escowles@ucsd.edu\)](#)

Agenda

1. Model Validation [proposal](#)
2. Large files - where are we today?
3. Clustering verification at UCSD
4. Triplestore use cases review
5. [Ontology](#) updates from previous sprint
6. other...

Minutes

1. content modeling and validation - [A. Soroka](#)
 - a. <https://wiki.duraspace.org/display/FF/Design+++New+Model+Validation+Workflow>
 - b. use SPARQL queries instead of JCR for validation
 - c. although not recommended, could continue to use CND
 - d. examples from ARTIC experiences
 - e. <https://www.pivotaltracker.com/story/show/67155370>
 - f. will update wiki then will have a special conference call in near future
2. Large Files - [Unknown User \(escowles@ucsd.edu\)](#) and Eric
 - a. federation and large files work close to hand off for testing
 - b. unexpected behavior of mapping directories in config file repository.json is an outstanding issue; Eric will create a ticket
 - c. REST API will be retested for large files -Esme
 - d. will be updating wiki - Esme
 - e. curl uploading is limited to memory size
3. Clustering - [Unknown User \(escowles@ucsd.edu\)](#)
 - a. UCSD has four node cluster running without issues
4. Triple Store Use Cases
 - a. reursive retrieval works in SPQARL 1.1 query such as was used in Mulgara walk function
 - b. dcoumented on wiki
5. ontology recap - [A. Soroka](#)
 - a. looking from feedback from the community

Actions

- [A. Soroka](#) to set up content modeling call, open to broader community input