# 2016-08-25 - Fedora Tech 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)
- Dial-in Number: (712) 775-7035
  - O Participant Code: 479307#
  - International numbers: Conference Call Information
  - Web Access: https://www.freeconferencecallhd.com/wp-content/themes/responsive/flashphone/flash-phone.php
- IRC:
- o Join the #fcrepo chat room via Freenode Web IRC (enter a unique nick)
- Or point your IRC client to #fcrepo on irc.freenode.net

#### **Attendees**

- Longshou Situ
- Unknown User (acoburn)
- Esmé Cowles
- Yinlin Chen
- Nick Ruest
- Bethany Seeger
- Aaron Birkland
- Jared Whiklo
- Jack Hill 🜟
- Andy Wagner
- Jim Coble
- **Andrew Woods**
- Jennifer Lindner
- Daniel Lamb
- Doron Shalvi

# Agenda

- 1. Still time to participate in the Fedora Value Proposition brainstorming
- 2. Concurrency control options with lack of strong ETags
  - a. If-Unmodified-Since has only second precision
  - b. Use cases would be nice to determine common need
- 3. Import/Export pre-planning
- 4. Linked Data Notifications
- 5. Status of "in-flight" tickets



#### **Ticket Summaries**

1. Please squash a bug!



2. Tickets resolved this week:

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

3. Tickets created this week:

type key summary assignee reporter priority status resolution created updated due

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

### Minutes

- 1. Still time to participate in the Fedora Value Proposition brainstorming
  - The Fedora Value Proposition brainstorming exercise will close within the week. Please take a look and add your comments.
- 2. Concurrency control options with lack of strong ETags
  - Background discussion: Strong ETags are desired, but RDF doesn't allow us to make those guarantees. We had planned to use If-Unmodified-Since: headers, but those have limited granularity of one second. At least one site has a use case for a better solution. Jim Coble said that Duke might depending on the direction that Hydra goes.
  - LDP standards are heading towards using If-Unmodified-Since: . We may still need to make better guarantees in Fedora.
  - There were several proposals about how to deal with this issue:
    - Ouse a local header (e.g. X-If-Weak-Match:) with weak ETag contents but different semantics
    - Use higher precision dates in If-Unmodified-Since. HTTP/1.1 forbids using a different time format.
    - Solve the problem in clients by having them modify their behavior to strip out the weak identifier.
      - There was discussion of how stable this option will be. It will work for now, but might break in the future.
      - ETags allow this behaviour since only the ID is opaque, not the weakness indicator.
    - Use properly formatted If-Unmodified-Since:, but don't have the timestamps reflect actual time, but instead mapped from a better counter.
      - Clients need to know that they can rely on this, but would not require special processing of the header on the clients.
      - Fedora would need additional work to generate the header. The amount of work required is unknown.
    - (also mentioned on IRC) HEAD requests could return strong ETags. Clients most often send HEAD requests first. It may not be allowed for HEAD requests to return different headers.
  - n.b. All of the proposed solutions require clients to be aware of the Fedora specific behavior.
  - Conclusion:
    - The LDP spec will change to support the use of If-Unmodified-Since:. For use cases where that is not good enough, clients can treat weak ETags as strong.
    - Other options should continue to be explored as needed.
    - We would like the improve how ETags are generated
      - Danny will open a ticket about this.
- 3. Import/Export Sprint Nick Ruest
  - Starts at 11:00 EDT, Monday, August 29th.
  - In the first meeting we will talk about Phase one items and assign tasks.
  - A wiki page for the sprint meeting will be created under the Misc. Meeting section of the wiki.
  - The minimal goals for the sprint are the Phase one requirements.
  - . The fedora-tech list will be included in discussions, so that those who are not participating in the sprint, but would like to stay abreast
- 4. Linked Data Notification
  - · Amherst is interested
  - There is a W3C draft standard
  - Fedora currently has various ways to do auditing (e.g. built in audit functionality, sending events to an external triple store, storing events
    as object in the repository).
  - LDN complements what already exists in Fedora by standardizing an endpoint for seeing notifications.
  - Is there interest from Fedora?
  - Conclusion:
    - ° This is in line with LDP and what we are doing. Please review the spec and we will talk more next week.
- 5. In-flight tickets
  - FCREPO-2120 Bethany Seeger will review and close ticket
  - FCREPO-2111 and FCREPO-2112 Benjamin Armintor would like for someone to take over. There were no volunteers.

- FCREPO-2055 Trying to replicate at modeshape level.
   FCREPO-2031 Needs re-review
   FCREPO-2028 Jared Whiklo has it on TODO list, and should have some time next week. It is mostly maven work.