2016-08-04 - 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
- A. Soroka
- Unknown User (acoburn)
- Yinlin Chen
- David Wilcox
- Michael Durbin
- Katherine Lynch
- Nick Ruest
- Benjamin Armintor
- Bethany Seeger

Agenda

- 1. Fedora 4.6.0 (Last ModeShape4) release testing status
- 2. Import/Export sprint
- 3. Fedora Transform
- 4. ...
- 5. Status of "in-flight" tickets



Ticket Summaries

1. Please squash a bug!



2. Tickets resolved this week:

key	summary	type	created	updated	due	assignee	reporter	priority	status	resolution

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

3. Tickets created this week:

key summary type created updated due assignee reporter priority status resolution

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

Minutes

4.6.0 Release testing

A. Soroka stated that no new bugs had

 Unknown User (acoburn) reported that is a blocker, so it needs to be merged a Unable to locate Jira server for this macro. It may be due to Application Link configuration.

- A. Soroka requested that Jim Coole, the original reporter, verify that its fixed in the new KC we follow:
- $^{\circ}$ Some question about whether bug fixes **always** resets the clock ... no it adds a week to the release schedule.
- o August 25th, 26th is our current expected release.

Import/Export Sprint

- 3:00PM Eastern meeting tomorrow to nail down resources and requirements
- Sprint will be August 8th August 19th.

Fedora Transform

- fcrepo-transform includes an Idpath piece based on jena but has some limitations
- A superior way of deploying of LDpath exists
- · Changing the back-end is really challenging, and Unknown User (acoburn) has rewritten the whole thing in Camel
- Unknown User (acoburn) suggested removing the old fcrepo-transform, and throwing it to labs or some other place where it's no longer our responsibility
- Since this his holding us up from migrating to jena 3, supporting fcrepo-transform at all seems to be a problem.
- Some people are using it (perhaps MD), but they'll likely be aided by the changes.
- Will ask Andrew Woods what his concerns are and determine whether we can move forward quickly or not.