2020-05-28 - Fedora Tech Meeting

Time/Place

This meeting is a hybrid teleconference and slack chat. Anyone is welcome to join...here's the info:

- Time: 11:00am Eastern Daylight Time US (UTC-4)
- Audio/Video Conference Link: https://lyrasis.zoom.us/j/396037251
 - O Meeting ID: 396 037 251
 - Find your local number: https://lyrasis.zoom.us/u/ad6Xb7q3ia
- Join fedora-project.slack.com on the "tech" channel
 - Self-register at: http://slack.fcrepo.org/

Attendees

- 1. Danny Bernstein
- 2. Jared Whiklo
- 3. Andrew Woods 🛨
- 4. Peter Winckles
- 5. David Wilcox
- 6. Ben Pennell
- 7. Daniel Lamb
- 8. Ben Cail
- 9. Jon Roby

Agenda

```
1. Announcements
2. June 1-5 Sprint Planning
        a. Tickets
3. Side Loading Proposal Next Steps
4. Fedora 6 Feature Tracking
5. Fedora Test Suite Results
6. Open questions:
            JMS: Remove Fedora-related JMS messaging headers? 2018-04-26 - Fedora Tech Meeting
7. Tickets n
                       Unable to locate Jira server for this macro. It may be due to Application Link configuration.
8. Houseke
                       Unable to locate Jira server for this macro. It may be due to Application Link configuration.
9. Your Top
                      summary
                                    assignee
                                                              priority
                                                                          status
                                                                                     resolution
                                                                                                    created
                                                                                                                updated
                                                                                                                              due
     type
              key
                                                  reporter
                Unable to locate Jira server for this macro. It may be due to Application Link configuration.
```

Tickets

1. In Review



2. Please squash a bug!

summary updated priority resolution key type created due assignee reporter status Unable to locate Jira server for this macro. It may be due to Application Link configuration.

3. Tickets resolved this week:

key updated due priority status resolution summary type created assignee reporter Unable to locate Jira server for this macro. It may be due to Application Link configuration.

4. 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.

Notes

Sprint Planning

- 1. Themes
 - · Search Danny
 - WebAC Jon R

 - Fixity Ben PExternal content Ben P
 - DB stuff Peter W
- 2. Logistics
 - Daily stand-up (before 10am ET)
 - Slack channel: sprint-standup

Side-loading

- 1. Andrew to reply to leaders thread with proposal
- 2. Danny B to create JIRA for side-loading
- 3. F6/OCFL IDs mapping
 - Need to move the process forward
 - Andrew/PeterW/team to review and refine proposal

API Test Results

- 1. Jira tickets have been created for test failures
- 2. Danny to re-work wiki page

Open questions

- 1. Remove messaging headers Jared to investigate potential impact on Camel tooling
- 2. Purging tombstone
 - Option 1, flag as deleted in containment index
 - Option 2, delete parent/child relationship
- 3. Will be moving forward with option-2

4. bug - mig

a.

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

Actions

- Andrew Woods to reply to leaders side-loading
- create side-loading JIRA (Unable to locate Jira server for this macro. It may be due to Application Link configuration.
- eter Winckles / Team to review and refine F6/OCFL ID mapping proposal
- Danny Bernstein to ensure that a JIRA exists for scenario of transaction does not succeed completely, but rollback does succeed (see: 2020-05-
- Peter Winckles to create a JIRA to investigate support for optimistic locking and mutable head (see: 2020-05-28 Fedora Tech Meeting)
 Who: Clarify in documentation that multiple simultaneous writes to OCFL are not supported