2019-01-31 - 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://duraspace.zoom.us/my/fedora
  - Dial-in:
    +1 408 638 0968
    +1 646 876 9923
    +1 669 900 6833
  - Meeting ID: 812 835 3771
- Join fedora-project.slack.com on the "tech" channel

Attendees

1. Danny Bernstein
2. Andrew Woods - out
3. Aaron Birkland
4. Bethany Seeger
5. Ben Pennell
6. Jared Whiklo
7. James Silas Creel
8. Yinlin Chen
9. Peter Eichman
10. David Wilcox
11. Jon Roby

Agenda

1. Announcements
2. 5.0.2:
   a. Release manager: Yinlin Chen
   b. Date: February 6th
   c. Release Testing - 5.0.2
3. Ecosystem release/development policy review
4. Status on current tools:
   a. fcrepo-camel and fcrepo-camel-toolbox toolbox release
      i. 4.7.3 release? (compatible with Fedora 4.7.x)
   b. fcrepo4-vagrant
   c. fcrepo4-docker
      i. Please review this PR: https://github.com/fcrepo4-labs/fcrepo4-docker/pull/35
5. Next steps for import/export/45 migration
   a. Proposal: Two pronged attack
      i. round-tripping 5.x data (add support for versions and webacs)
      ii. fcrepo-migrate: transform 4.7 export into 5.x export
   b. A starting list of Jiras
      i. FCREPO-2979 - Export versions from Fedora 5.x
      ii. FCREPO-2980 - Export WebACs from Fedora 5.x
      iii. FCREPO-2981 - Setup new branch for fcrepo-upgrade-utils
      iv. FCREPO-2982 - Import versions into Fedora 5.x
      v. FCREPO-2983 - Import WebACs into Fedora 5.x
      vi. FCREPO-2984 - fcrepo-upgrade-utils: Transform version representation from 4.7.x to 5.x
      vii. FCREPO-2985 - fcrepo-upgrade-utils: Transform WebAC representation from 4.7.x to 5.x format
6. 5.1.0
   a. Ready for review
      i. FCREPO-1889 - Direct/Indirect Containers allow writing arbitrary triples to any resource, despite access controls
      ii. FCREPO-2937 - Section 3.1.3: Add Default ldp:insertedContentRelation Indirect Containers
### Issues that are ready to be worked:

1. Add Default [ldp:hasMemberRelation](https://www.w3.org/TR/ldp/) to Direct and Indirect Containers: **CLOSED**
2. Add Default [ldp:membershipResource](https://www.w3.org/TR/ldp/) to Direct and Indirect Containers: **CLOSED**

### Please squash a bug!

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>T Created</th>
<th>Updated</th>
<th>Due</th>
<th>Assignee</th>
<th>Reporter</th>
<th>P</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCREP-O-3269</td>
<td>NonRdfSource descriptions are missing triples</td>
<td>Apr 02, 2020</td>
<td>Apr 02, 2020</td>
<td>Unassigned</td>
<td>Jared Whiklo</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3261</td>
<td>404 should not include low-level response</td>
<td>Mar 26, 2020</td>
<td>Mar 26, 2020</td>
<td>Unassigned</td>
<td>Andrew Woods</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3257</td>
<td>PUT on existing container should be 409</td>
<td>Mar 20, 2020</td>
<td>Mar 26, 2020</td>
<td>Unassigned</td>
<td>Andrew Woods</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3256</td>
<td>Ghost nodes should be immutable</td>
<td>Mar 20, 2020</td>
<td>Apr 02, 2020</td>
<td>Unassigned</td>
<td>Andrew Woods</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3252</td>
<td>Disallow creating mementos within the same second</td>
<td>Mar 17, 2020</td>
<td>Mar 19, 2020</td>
<td>Unassigned</td>
<td>Peter Winckles</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3244</td>
<td>Response triples should reference URIs and not internal IDs</td>
<td>Mar 09, 2020</td>
<td>Mar 09, 2020</td>
<td>Unassigned</td>
<td>Peter Winckles</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3243</td>
<td>Fix concurrency issue when creating persistence sessions</td>
<td>Mar 09, 2020</td>
<td>Mar 09, 2020</td>
<td>Unassigned</td>
<td>Peter Winckles</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3238</td>
<td>Address naming collisions for .fcrepo files</td>
<td>Feb 20, 2020</td>
<td>Feb 21, 2020</td>
<td>Unassigned</td>
<td>Peter Winckles</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3234</td>
<td>PaxExam update needed to support Maven's HTTPS requirement</td>
<td>Feb 20, 2020</td>
<td>Feb 20, 2020</td>
<td>Unassigned</td>
<td>Jared Whiklo</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
<tr>
<td>FCREP-O-3145</td>
<td>Fix migration-util inline XML migration to not transform XML en route</td>
<td>Nov 25, 2019</td>
<td>Mar 02, 2020</td>
<td>Andrew Woods</td>
<td>Scott Prater</td>
<td></td>
<td></td>
<td>OPEN</td>
<td>Unresolved</td>
</tr>
</tbody>
</table>
### Tickets resolved this week:

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>T</th>
<th>Created</th>
<th>Updated</th>
<th>Due</th>
<th>Assignee</th>
<th>Reporter</th>
<th>P</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCREP O-3266</td>
<td>Rebuild does not succeed for Binary resources</td>
<td>Apr 02, 2020</td>
<td>Apr 04, 2020</td>
<td>Jared Whiklo</td>
<td>Andrew Woods</td>
<td>IN REVIEW</td>
<td>Ready for Test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FCREP O-3267</td>
<td>Update SMT documentation for fcrepo6</td>
<td>Apr 02, 2020</td>
<td>Apr 08, 2020</td>
<td>Ben Pennell</td>
<td>Ben Pennell</td>
<td>IN REVIEW</td>
<td>Fixed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Minutes

1. Announcements
   Nothing in particular

2. 5.0.2
   Off to the races! Yinlin has taken role of release manager.

3. Ecosystem release/development policy review
   Yinlin had asked about the fcrepo4/docker project in the context of policies on merging PRs. There’s no official policy on the labs repositories unlike the extensions or main repositories. This is justifiable since there’s no guarantee of support for labs repositories’ code. But naturally, people can/should request reviews of PRs as a best practice.

4. Status on current tools
   fcrepo-camel and fcrepo-camel-toolbox: the latter has some commits to master intended for release 4.7.3 that Peter’s using locally. He asks what the RC policy should be there. Daniel recommends an evaluation period for the toolbox since it is widely used. A maintenance branch should be created, an RC tag cut, and a RC announcement should be made, but there’s no need for a wiki page, etc.
   Jared suggests that the maintenance branch may be superfluous as there are unlikely to be additional PRs in the interim. The evaluation period will be 1 week.
   There’s a problem building both camel and camel-toolbox with how they reference the parent pom. Danny Bernstein will explore updates to fcrepo-camel-tests to resolve PAX Exam issue.

5. Next steps for import/export 4->5 migration
   Daniel’s feeling is that we’re not far away from being able to do this migration. Two parallel tacks can be pursued. We can focus on round-tripping 5.x data (exporting version, exporting webacs, and importing versions). Also, create a new tool that would transform a 4.7 export to a 5 export.
   It seems reasonable that we’ll make people upgrade to an appropriate version of 4.x before attempting the migration to 5.
   Consensus is that this approach is sound. Documentation will indicate the versions for the export and the import, and wiring in a migration tool at
that point will be straightforward.
Aaron points out that migrating the webacs could be the tricky part, since if there are containment relations between them, these will need to go away, and if there are out-links from any resources to the webacs that are not of the “this is my webac” variety, these will need to be eliminated.

6. 5.1.0
Item 6.a.v is of questionable value as it’s for a rather customized case – it’ failing tests, but if the PR authors can fix that, it will all be good.

Actions

- Peter Eichman is planning to work on documenting UMD’s fixity check system on the Fedora in Production: Case Studies wiki page.
- Danny Bernstein to create a JIRA around the problems update the parent past 4.7 and test updating https://github.com/fcrepo4-exts/fcrepo-camel-tests
- Peter Eichman will take charge of the fcrepo-camel/fcrepo-camel-toolbox release process.
- Jared Whiklo will rebase the PR for FCREPO-1889 - Direct/Indirect Containers allow writing arbitrary triples to any resource, despite access controls and make sure Andrew Woods’s and Peter Eichman’s concerns are addressed.
- Peter Eichman will complete review of FCREPO-1889 - Direct/Indirect Containers allow writing arbitrary triples to any resource, despite access controls when Jared Whiklo is finished with the above.
- Danny Bernstein will test Ben Pennell’s version import PR for 4.7.5