2017-07-12 - API Spec Meeting

Time/Place

- Time: 2:30pm Eastern Time US
- Dial-in Number: (712) 775-7035
 - Participant Code: 479307#
 - o International numbers: Conference Call Information
 - Web Access: https://www.freeconferencecallhd.com/wp-content/themes/responsive/flashphone/flash-phone.php

Attendees

blocked URL (facilitator) blocked URL (notetaker)

- Andrew Woods blocked URL
- Esmé Cowles
- Daniel Lamb blocked URL
- Simeon Warner
- Benjamin Armintor

Agenda

- 1. Open PRs ...ready to go?
 - a. https://github.com/fcrepo/fcrepo-specification/pull/154
 - b. https://github.com/fcrepo/fcrepo-specification/pull/155
 - c. https://github.com/fcrepo/fcrepo-specification/pull/156
 - d. https://github.com/fcrepo/fcrepo-specification/pull/158
- 2. Establishing a plan for landing this effort by Nov 2017
 - a. How do we want to systematically approach spec revision?
 - b. Test compatibility suite
 - c. Aligning Fedora4 with the specification
 - d. At least one other implementation of the specification
 - i. Cavendish discussion
- 3. Option for implementation of test suite contractors
 - a. Contractors have been contacted and are interested... even if Python
 - b. Define initial scope of work
- 4. Follow-up on: https://github.com/fcrepo/fcrepo-specification/issues/111
 - a. Deletion-related issues
- 5. Branding as Core Specification https://github.com/fcrepo/fcrepo-specification/issues/122
- 6. Respec license

Minutes

Plan for landing the spec

- 1. Target AuthZ first
 - Look at F4 impl choices, and decide if they go in the spec or not
 - We all decide to look at that section
 - · Action: Andrew to create some finer-grained issues for webac
 - or create a more expansive draft spec
 - · Action: all to read solid-webac doc
- 2. Deadline for "completing" webac section:
 - all 5 sections covered by end of Aug
- 3. "Sprint" on AuthZ until Jul 26th

Contractors

- 1. Better error output from tests: What was request, what was response, and what requirement was tested
- 2. Provide LDP spec to contractors
- 3. Provide Fedora API documentation to contractors
- 4. Initial test: Resource Management GET, HEAD, POST
- 5. Initial tests should be limited to things that Fedora impl already does
 - Discuss again next week
- 6. Action: Simeon to create github issue for language of compatibility tests

Delete

1. #136, do we need to specify

- a. Recursive delete is not required
- b. Require use of headers to indicate capability

 2. Action: Danny to raise delete topics on Slack tomorrow

Branding

· Simeon will close issue

Action Items

- Simeon Warner to close out https://github.com/fcrepo/fcrepo-specification/issues/122
 Simeon Warner to write issue about test suite language https://github.com/fcrepo/fcrepo-specification/issues/159
 All to read up on https://fcrepo.github.io/fcrepo-specification/#resource-authorization and SOLIDWEBAC
 Andrew Woods to suggest way forward for fleshing out https://fcrepo.github.io/fcrepo-specification/#resource-authorization section