2017-09-26 Memento-WebAC-LDP Alignment

Call in details:

- Time: 10:00 am EDT (UTC -4)
- Dial-in Number: (712) 775-7035
 - Participant Code: 479307#
 - o International numbers: Conference Call Information
 - You may also call in using the VoIP dialer from a web browser, or Android/iOS apps
- 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

- Aaron Birkland
- Esmé Cowles
- Peter Eichman
- Michael Nelson
- Ben Pennell
- Bethany Seeger
- Harihar Shankar
- Herbert Van de Sompel
- Joshua Westgard
- Jared Whiklo
- Andrew Woods
- Martin Klein

Agenda

- 1. Indroductions
- 2. Context: specifications and API alignment terminology, resource versioning, authorization
- 3. Design decisions
- 4. Open questions
- 5. Next steps

Notes

- 1. API Alignment Sprints
 - How to implement Memento in relation to LDP and WebAC
- 2. Terminology: https://fcrepo.github.io/fcrepo-specification/#terminology
 - LDPR
 - LDP-RS
 - LDP-NR
 - LDPC
 - LDPRv any resource that can be versioned
 - LDPCv container of Mementos (is both LDPC and TimeMap)
- 3. HvS: Is there a 'to'/'from' date associated with each LDPRm?
 - yes, each version has a start date, and implicit end date
- 4. HvS: Suggesting storing Memento data in the LDP-NR-description
 - Are binaries and descriptions in versions in lock-step?
 BP: Using headers and not adding new triples
- 5. Har: Are LDPR and LDPRv separate resources?
 - No, they are the same. The LDPRv just notes that a resource can be versioned

Design

- 1. Issue: referential integrity
- 2. Issue: versioning of trees

Interactions

- 1. Enabling versioning
 - · Each memento has its own URI
- 2. Content-Location header has conflicting usage
 - No on PUT and POST: can not use Content-Location as indirect ingest
 - Yes, conflict may still exist on GET for both Memento and External purposes
 - Need to consider if External content can be versioned
 - HvS: Possibly External versioning is not permitted!
 - · Versioning binary descriptor would be valuable

- 3. Check if a resource is versionable
- 4. Check if the client can create versions
- 5. Creating a new version of an LDPR ν
 - Allowing clients to provide Memento-Datetime header on POST
 - Enables creation of old versions
 - POST is idempotent
 - TAR allows for updating system dates

ACLs

- 1. Resources can have ACLs associated with them
- 2. Is there value in having different permissions on LDPRv and LDPCv?
 - Example: restricted resource and restricted mementos, but TimeMap is open
 - · HvS: Mementos should likely have their own ACLs
 - Proposal: three permissions: LDPRv, LDPCv, LDPRm(s)

Internal Representation of resources

- 1. LDPCv will have RDF serialization, memento info will just be in headers
 - · iana:original and iana:timemap should be used
- 2. W3C has just released a "time ontology"
 - Consider using in TimeMap (LDPCv)
- 3. Memento (LDPRm)
 - Would be helpful to use start and end time of the memento

Finding the ACL on an LDPRm

- 1. When looking for LDPRm that is before the initial datetime, you get first
- 2. When looking for LDPRm that is after the last datetime, you get current
 - This is in the Memento spec
 - 4.5.3. Issues with Accept-Datetime
- 3. Can remove LDPRms

Referential integrity

- 1. Proposal: Ignore ref-integrity when removing linked resources
 - Return 410 on deleted resources

Next Steps

- 1. How should sprint-2 interact with Memento team?
 - · Harish is point of contact, this week
 - o email and phone
 - HvS is available next week

ACTION: have a check-in next week, Tue, 10/3 10amET