

2018-01-31 - API Spec Meeting

Time/Place

- Time: 2:30pm Eastern Time US
- Dial-in Number: (712) 775-7035
 - Participant Code: 479307#
 - 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)

- [Benjamin Armintor](#) 
- [Esmé Cowles](#)
- [Daniel Lamb](#)
- [Andrew Woods](#) 
- [Simeon Warner](#)

Agenda

1. [Editors / Implementers Doodle](#)
2. Pull requests:
 - a. NEW: [pr-329](#) - Editorial change: Reordering of Authorization subsections (*needs review from all*)
 - b. [pr-328](#) - Explicitly stating that POST may be disallowed despite inheritance (*suggested wordsmithing and awaiting input from [Benjamin Armintor](#)*)
 - c. [pr-326](#) - Loosening requirements on rel=type link headers for PUT when type is (*awaiting response from [Daniel Lamb](#)*)
 - d. [pr-325](#) - Making location headers a MUST in post responses for ldpcv's (*needs discussion*)
 - e. [pr-320](#) - Add section on ACL Representation and Interpretation (*awaiting input from [Benjamin Armintor](#)*) **Merged**
 - f. [pr-318](#) - Say LDP RS must be created with LDP NR on PUT (*awaiting input from [Benjamin Armintor](#)*) **Merged**
3. Plan for addressing open **Recommendation** issues
 - a. [All assigned](#)
4. Open [No Milestone](#) issues

Notes

Much of the conversation focused on: <https://github.com/fcrepo/fcrepo-specification/pull/326>

- There is friendly debate on whether this section should be included at all
- The general issue is: do we want to specify the ability to change LDP Types (i.e. interaction models)?
 - And if, yes: do we want to specify the mechanism by which that is done?
- It would be great to get [Simeon Warner](#)'s and [Esmé Cowles](#)' voices in the conversation

Action Items

- **ACTION** ([Daniel Lamb](#)): To create PR: non-norm: LDPCv is both a timemap and a container, but does not allow POST
- [Andrew Woods](#) to schedule Editors / Implementers conversation series