

EZID, DataCite, Samvera Call. 11/9/2017, 11:10 AM CT (12:00 PM ET)
At Samvera Connect 2017

Attendees

- Rick Johnson, U of Notre Dame
- Sherry Lake, U of Virginia
- Austin Sharp, Northwestern University

1. Review Work to Date - 20 minutes
1. DCE, U of Cincinnati, and Virginia Tech, UVa, Notre Dame for EZID and/or DataCite (lightning talk format - 5 minutes each)
 1. With Hyrax
 - a. Virginia Tech git repository hyrax_1 branch using ezid-client
gem: <https://github.com/VTUL/iawa/>
 2. With Other Hydra
2. Getting Organized - 30 minutes
 - i. Formalize deliverables and action items
 - ii. Aligning relevant design planning and development with wider Hyrax development
 - iii. Get organized around any sub working groups
3. Action Items from last call (Oct. 27 - notes [here](#))
 - a. Before Samvera Connect - All WG members review existing code linked above
 - b. At Samvera Connect - All WG members meet to discuss current work and layout next steps - Now!!!!
 - c. Rick - Make sure next meeting is scheduled and setup for one month from now (i.e., ~2 weeks after Samvera Connect) - Done
 - d. Rick - share notes from meeting on channel and lists - Done

Notes

At medical library - Northwestern

Q: What are the differences and challenges going from EZID to DataCite

A: DataCite does not have management UI yet, or reserving a DOI ahead of time yet - but to be added

Q: How many groups are generating DOIs?

A: Michael Witt and Joann Star may have an idea of which institutions are using EZID

There is a year to migrate from E

****** Creating Handles via EZID may be everyone ******* - May need to have both services enabled for this?!

Defer Show and tell to Call on Dec. 1 over Zoom

Action items

1. Rick - send to list about new agenda or Dec. 1 and show and tell outcome
2. Rick - Add to agenda for Dec 1:
 - a. Decisioning around as plugin versus in main code
 - b. Preference on level of integration (e.g., admin UI, code level configuration)
3. Sherry - Add child page to track/audit which institutions have tested, when, and how much...