2019-10-01 DuraCloud Contributor Call

Call Details

- Time: 4:00pm Eastern Time (find your time here)
- Join Zoom meeting: https://lyrasis.zoom.us/j/164234988
- 🌟 - Indicates who will be taking minutes

Attendees

- Bill Branan
- Heather Greer Klein 🌟
- Nicholas Woodward
- Courtney C. Mumma
- Danny Bernstein
- Andy Foster

Agenda

(If you have an agenda suggestion/addition, please leave a comment!)

- Release 6.1.0 prep - testing phase
- Updates - status and activity
  1. LYRASIS
  2. TDL
  3. CANARIE grant
- Operations notes, issues, concerns
- Updates from or planning for relevant conferences/events
  - One to Many grant
  - DigiPres (upcoming)
- Development activity, PRs and reviews
- Priority development work (see backlog)
  1. Priority issues list

Resources

DuraCloud documentation

1. User documentation (wiki)
2. Deployment documentation (github)

Minutes

- Release 6.1 - deploy current dev branch and do some testing. Bill has started testing but not gotten far due to other priorities.
- Expecting to work on this and complete the week of 10/21
- Any testing anyone else can do, Bill is happy to have help using the list above
- Nick looking at the replication task suite in DSpace 6 not working with DuraCloud. There are some outstanding PRs.
- Amazon Linux - moving to Linux 2. Bill will investigate requirements to move to 2
- JIRA ticket for upgrading Java under DuraCloud
- One to Many grant is looking at Hyrax but meant to be generic. Also a bridge system, new idea of a bridge to be in spec form. Intends to be a workflow to move content through intermediaries in a way similar to DC bridge but allows for more frequent updates and changes. Repo changes can be sent at the work/object level. Just a spec, no dev work.
- DigiPres – Post-DPN panel and update on One to Many grant, and one on doing digital preservation in a way that is more built into AWS. Become clear that S3 use is a trend, but for preservation we need to build tools around S3. How would we build DuraCloud today? What could we do in regard to serverless capabilities?

Actions