

2021-06-08 DuraCloud Contributor Call

Call Details

- Time: 11:00am Eastern Time ([find your time here](#))
- Join Zoom meeting: <https://lyrasis.zoom.us/j/464034063?pwd=VHZtMTZVQk03ZFp0YWV1IVVW5qdEZlQT09>
- ★ - Indicates who will be taking minutes

Attendees

- [Bill Branan](#) ★
- [Nicholas Woodward](#)
- [Danny Bernstein](#)
- [Andy Foster](#)
- [Courtney C. Mumma](#)

Agenda

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

1. Updates - status and activity
2. JIRA transition: <https://duracloud.atlassian.net/browse/DURACLOUD>
3. Verify schedule for development sprint
 - a. Scheduled for 2 weeks: July 5 - 9, 12 - 16
 - b. Meetings on Tue/Thurs
4. Review of backlog Initial assignments
 - a. [Backlog](#)

Resources

JIRA

- [Backlog](#)
- [Kanban board](#)
- [Priority issues list](#)

DuraCloud documentation

1. [User documentation \(wiki\)](#)
2. [Deployment documentation \(github\)](#)

Minutes

- Andy
 - Mohana put in a PR which adds handling for extra headers in Swift
 - Wouldn't hurt to check on aws headers
- Danny
 - Not too much headway on the terraform (focused on Fedora RC)
 - AitSync looking fine after a restart (Bill to look again)
- Nick
 - Last week of June, may be able to jump on DuraCloud
- Digital Preservation discussions
 - Bill Talked with the Chronopolis team about a need to understand the current needs, plans/strategy, activity to support digital preservation (or not)
 - Will likely be doing some kind of joint outreach to ask these questions
 - U Toronto has spoken with two subscribers about their potential use of DuraCloud
 - Biggest subscriber decided to not use DuraCloud, just using Swift straight up
 - Second subscriber doing half and half; preservation-focused storage is through DuraCloud, content for distribution or streaming directly through Swift
- Sprint planning
 - Assignments made in JIRA
 - Do we want to add support for Postgres?
 - If we do this, might want to move to Postgres rather than try to support two DBs
 - MariaDB tends to be faster than MySQL in Fedora tests
 - Haven't seen any performance bottlenecks with MySQL so far. Bottlenecks tend to be data transfer.
 - MySQL has fallen behind in dev, we should put more focus on supporting MariaDB