

# 2017-09-11 API Alignment

## Call in details:

- Time: 10 am EDT (UTC -4)
- Dial-in Number: (712) 775-7035
  - Participant Code: 479307#
  - International numbers: [Conference Call Information](#)
  - You may also call in using the [VoIP dialer](#) from a web browser, or Android/iOS apps
- IRC:
  - [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](#)
- [Danny Bernstein](#) (will not be able to make it)
- [Joshua Westgard](#)
- [Longshou Situ](#)
- [Bethany Seeger](#)
- [Ben Pennell](#)
- [Joe Harrington](#)
- [Esmé Cowles](#)

## Agenda

1. Introductions
  - a. Familiarity with code base, areas of interest
  - b. Introduction to the spec drafting effort, and where we are now
2. Process - standups, design meetings, tickets, escalating questions to spec experts, etc
3. Roles - Development, testing, documentation
4. Initial scope for Sprint 1
  - a. Breadth: maximal coverage from [Fedora API Delta Document](#)?
  - b. Depth: re-think our approach to snapshot versioning, and links within versions?
  - c. Remove non-compliant aspects of API, where addressed by the spec?
    - i. e.g when creating LDP-NRs that contain RDF, the spec indicates a client should include a `link rel=type` header specifying LDP-NR. The old way was to use a `Content-Disposition` header. Do we remove the old Content-Disposition behaviour after we support link rel-type?
  - d. Evaluating API spec and providing feedback/suggestions?
  - e. Bugfixes?
  - f. ?
5. Initial tasks for Sprint 1