## Dev 2015-07 Milwaukee

## Coordinates

250 East Wisconsin Avenue, 18th Floor

July 22: 12:30 - 17:00

July 23: 09:00 - 17:00

July 24: 09:00 - 12:00

Physics Building 13:00 - 17:00

## Agenda

- Review 0.9.4 open tickets with intent to tag
  Review UX/UI priorities
- - Exposing ChangelogBehavior history (CO-1109, CO-1110)
     Normalizing data UX (or lack thereof)
- Scalability issues
  - Set up demo instance with large data set for testing?
    - Step 1: write batch interfaces
    - Step 2: generate data (e.g. fakenamegenerator.com)
    - Step 3: test and ensure UX
- 🗸 1.0.0 issue triage

  - Identify blockers vs "nice to have"
     Target end of August
- Proxy IdP / Embedded Attribute Authority
- Reporting
  - Requires reporting infrastructure
    - http://jdorn.github.io/php-reports ?
  - Not 1.0.0
  - Report request examples:
    - CSV output of first name, last name, email, for a COU in CO to send a report to COU admin
  - ° Reports that operate over people, groups, cous
  - Recommendations to deployers for setting up a QA tier
- Project QA and Release Planning strategy (CO-975)
- <sup>o</sup> Release Candidates
  - Script to follow when doing acceptance testing
  - Selenium demonstration, choices
  - JIRA management of bugfix releases (eg: 1.0.1)
  - Strategy for managing different versions of documentation (wiki; ie: functionality for 0.9.3 vs 1.0.0)
  - Notes / Assertions:
    - Will move to semantic versioning
    - Will move to release candidates full releases depend on QA / acceptance testing
    - Version planning begins upon completion of current version and depends on funding sources and other constraints Version documentation: label versions as appropriate (and with discipline); may be driven by outside documentation
    - requirements
    - See also: https://bugs.internet2.edu/jira/browse/CO-975
- August Albany f2f?
- TechEx logistics?

## Action Items

- Scott to complete CO-1045 by Monday, July 27.
- 0.9.4 tag by Monday, July 27
- Heather to review and revise setting up a QA tier with an eye towards language suited for VOs that do not have as much operations experience as say an NREN data shop.