Samvera Metadata Interest Group (SMIG)

- Wiki page: https://wiki.lyrasis.org/display/samvera/Samvera+Metadata+Interest+Group
- Meet every 4th Tuesday, from 3-4pm EST
- Welcoming community space for:
  - support, discussion, collaboration, demonstrations, resource and info sharing
- Next meeting November 24, 2020, 3-4pm Eastern
  - Demo of a metadata enhancement workflow for linked data implementation
- Active subgroups:
  - URI Selection Working Group
  - Controlled Vocabulary Decision Tree Working Group
  - Hyrax 3 Metadata Application Profile Documentation Working Group
Hyrax MAP Documentation Working Group

- Wiki page: https://wiki.lyrasis.org/display/samvera/Hyrax+v3.0+Metadata+Application+Profile+Documentation+Review+Working+Group
- Met 11 times since March 2020; occasional Wednesdays 9-10am EST
- Members:
  - Annamarie Klose, Ohio State University
  - Julie Hardesty, IU
  - Nora Egloff, Lafayette (facilitator)
  - Anna Goslen, UNC
  - Emily Ping O’Brien, Worcester Polytechnic Institute (WPI)
  - Emily Stenberg, Washington University in St. Louis
WG Tasks and Goals

- Collect and review existing Hyrax metadata documentation
- Determine changes made to Metadata Application Profile, and relevant project outputs from SMIG WGs since the 2.0 release that should be included in new Hyrax metadata documentation
- Generate updated documentation to reflect and include these changes and WG outputs
- Share and encourage the use of documentation within Samvera community Hyrax adopters
Deliverables

- Hyrax 3.0 metadata application profile spreadsheet is complete

- Samvera Knowledge Base "Defining Metadata in the Model" page
  - Updated language and tables to reflect Hyrax 3.0 core+basic metadata out-of-the-box
  - New branch in Jekyll site
  - Will make the commit until after the official, stable release of Hyrax 3

- Hyrax 3 version of M3 specification YAML file
Next steps

- Next Meeting: November 18th, 9-10am EST
- Monitor final stages of development and QA testing of Hyrax 3
- Make Hyrax 3 M3 spec YAML file available as an example in Houndstooth GitHub repo
- Use Samvera Connect 2020 as an opportunity to share outputs with the community ahead and solicit feedback
  - Our Slack channel is #map-documentation-review