March 2012 Agenda and Notes

Logistics

Dates: March 28 - 30, 2012

Attendees

Timeframe

Note: LibDevConX^3 is March 26 - 28. We will adjust Hydra Partners schedule to accommodate—likely formally starting Weds PM, and also exploring opportunities for overlapping agenda items.

Wednesday: 9 AM arrival - overlap with LDCX
Thursday: 9:00 AM - 5 PM
Friday: 9:00 AM - 5 PM

Agenda, Schedule & Notes

Thursday

- MOU and CLA update
- Hydra Partner Meeting Functions
- Review Matt’s doc on Hierarchy of Promises
  - Make Willy comfortable calling a Hydra stack-based app a Hydra Head, even if it doesn’t use all of the latest code and all the components. (Willy = foil for new developers)
  - Walk through improving Hydra docs for new users
- What Should Be in the Hydra-Head Gem?
- Rights & Authz
  - APOs/rightsMetadata/adminSets/XACML/FeSL
- DuraSpace / DuraCloud / DIR
  - batch hydra ingest (dfr?)
  - Argo / dfr comparison
  - Hydra and DuraCloud (Bill B.)
  - StorageManager review
  - Hylandora & how it fits into Hydra Framework
- T-shirt

Friday

- Status of the Hydra Design Group (see http://projecthydra.org/community/structure/)
- Pin down June meeting dates to 6-8th June at UVA
- Three-tier mailing lists: making sure you see everything you should!
  - Hydra-users to be used as “hydra-announce”
  - Hydra-partners to be used for sensitive content
  - Hydra-tech for all technical queries
- Hydra Webinars via DuraSpace
- Rotate release managers schedule
- Project Hydra Accounts
- APT
- Atrium & Exhibits & Collections sites
- DRY out wiki and web site

Open Action Items

- MOU & CLA – code licensing & copyright statements
- Create Hydra Accounts page
- “What’s on the can?” review
- Updating Hydra wiki with latest and more details on object models, cModels, data streams and samples see Hydra Object Models docs for Islandora, e.g.
  - move to wiki...
  - review relative to diagram(s)
- OR12 planning

Open Discussion Items

- RDF instead of MODS as primary metadata schema
- Hydra official content models / AF models
- other pieces of infrastructure development, and how they fit into the Hydra Framework. How have specific institutions arrayed Hydra relative to their local infrastructure?
  - authentication
  - authorization
  - workflow
  - ESB
  - Mike Stroming will bring a set of user stories and wireframes on authn/z
• OR12 planning
• Reuse of heads by others
• Reuse of components w/in heads
  • make sure that local code is accessible in GitHub
• Media Planning: VoV, WGBH, RockHall
• LDCX^3 retrospective