

2020-07-10 Cornell LD4P3 Meeting notes

Date: 10 Jul 2020

Attendees: Greg, Huda, Lynette, Steven, Tim, Simeon

Regrets: Jason

Clean Slate Agenda

- Welcome Greg!
 - Has done server deploy of LD4P2 BL
 - Communication channels - slack, github (has access), confluence
 - ACTION - Simeon to set up Slack and Confluence, we may have a new space for LD4P3. Make sure that Greg is on LD4P3 email list
- LD4 Conference highlights so far
 - OCLC presentation recaps lots of past efforts in an interesting way ([link](#)) ([video](#))
 - Lynette & Jeremy's video great - 291 views as of this morning. Good conversation in [Slack](#) ([sched link](#))([video](#))
 - Jeremy's machine leaning presentation interesting ([link](#))
 - Richard Wallis's presentation has good overview of impact of linked data and SEO ([link](#))([video](#))
 - Ben Riesenbergs's talk about multiple application profiles. Written in XML then transformed with XSLT into other formats, manage change over time ([link](#))
 - Also: BIBFRAME editor presentation ([link](#)) ([video](#))
 - Hands on look at Linked Data Workshop - ([link](#))
- LD4P2 wrap up
 - QA just moves forward into LD4P3 - best practices WG, continuing discussions with Sinopia group
 - WHAM
 - Working on documentation - lessons learned and usability results of wiki,
 - Code finished (Tim has updated some discogs work, not quite WHAM)
 - Huda working on video elements for intro and closing
 - When will final report happen? ACTION - Simeon to coordinate with Michelle
- LD4P3 planning questions ([kickoff](#))([proposal](#))
 - Containerization approach for QA Cache, update strategy and maintenance
 - WP2 - A key element of this work package is a sustainable solution that others can deploy. Questions of budget for deployment. Need to get all code into LD4P repository. What would a good end-product look like both for our maintenance and for others to use
 - Lynette/Greg to work on documentation of issues and ideas
 - Simeon to organize meeting of Lynette/Greg/Steven/Dave/Simeon
 - WP3 - Which parts of LD4P2 should we take forward? What is a good candidate for production? Are there new areas of user research?
 - Huda to create google doc for brainstorming ideas, reflections on past work and process
 - Huda to set up discussion with Tim and Greg
 - Huda to set up meeting with Tim/Steven/Jason and maybe Astrid or others interested from Stanford
 - Question of whether we favor production over all else, ability to contribute back to Blacklight and competition between generic vs. specific to Cornell needs
 - What are Cornell's functional requirements in order to move toward linked data? C.f. Stanford functional requirements document: https://dcs.google.com/document/d/18H6zYGwKuG3SZqm9Q_cxkZThcdmBjknE6HdtQ-RRzk/edit#heading=h.4fu64x8jzm6e
- SWIB 2020
 - Deadline extended to July 27
 - Huda looking for comments on the discovery abstract draft - have previously focused on data sources and mechanics for KG conf., for LD4 focus is on UX, so SWIB focus might be on the engineering aspects of our LD work. By Nov will also have done more LD4P3 work
 - Lynette thinking about presentation of containerization, performance and accuracy for SWIB, comments on sustainable approaches