2015-06-05 Meeting Notes

Date

June 5, 2015

10am-12pm EST

Local: 416-933-3828 Toll-free: 1-866-602-6845 Conference ID: 5564972

Attendees

- Nick Ruest
- Stephen Marks
- MJ Suhonos
- Curtis Sassur
- Sarah Simpkin
- Patricia Moore
- Kelli Babcock **
- Anna St. Onge
- Wade Wyckoff
- Courtney Matthews
- Gabriela Mircea

Agenda

- Introductions
- 2015 Summit
- OLRC updates (Nick Ruest, Stephen Marks)
- Platform updates
 - Archivematica
 - Archidora Islandora Camp BC (Justin Simpson slides)
 - Fedora (Nick Ruest)
 - migration-utils
 - Fedora 4 sprints
 - Fedora 3.8.1
 - Islandora (Nick Ruest)
 - islandora & fedora updates
 - April
 - May
 - Islandora Ontology
 - Islandora XML Forms
 - Islandora 7.x-1.5
 - Islandora Conference
 - o DSpace
 - Dataverse
 - Omeka
 - AtoM
 - AtoM Cookbook (Chef)
 - AtoM Vagrant
 - Both RULA developed; will migrate to https://github.com/ryersonlibrary/
- Project ARC/Portage updates
- Roundtable

Discussion Items

Time	Item	Who	Notes
	Introdu ctions	All	

2015 Summit	Gabriel a Mircea Kelli Babcock Patricia Moore	 Applied for funding but denied funding because there are institutional costs to send people to the event (travel, etc.) Could pull together a Summit without funding? Kelli to look into getting U of T space Kelli – need more volunteers to plan this (Jenny Jing no longer able to volunteer) Gabriela and Pat volunteered to help organise Kelli Babcock will send out meeting invite for Summit Planning Committee Timeline: schedule for the Fall (committee will send out poll to find best time)
OLRC updates	Nick Ruest Stephe n Marks	 Remote nodes have been ordered Quotes for storage pricing for non-original founding partners is forthcoming – costing document will be distributed for a round of edits Working on getting communications updated (updating SpotDocs website + building a site for the project) Staffing changes at Scholars Portal right now but "there will be more stuff soon" Project is in full beta stage Technical Steering Committee has a call later today Hoping to move to production as soon as possible If you are at an institution who is an OLRC partner, need people to test the beta instance Stephen Marks will send access information to MJ Suhonos and Patricia Moore
Platfor m update s: Archi vemati ca		 Steve: working with Archivematica a bit at U of T, trying to figure out its place in the number of existing work-flows. Looking at it for erecords, digitized content, and potentially some use for research data preservation pipelines (but this is early days) Nick/Anna: York has aspirations to use Archivematica Wade: McMaster is in the same place. Nick: Simon Fraser and University of Saskatchewan paid Discovery Garden to integrate Islandora and Archivematica. Archidora - Islandora Camp BC (Justin Simpson slides) Steve: Archidora inspired by the CARL Portage project to have national efforts for research data management. Archivematica to be an ingest pipeline. Nick: trying to figure out where Archivematica fits in the work-flow. At York, see it as a tool to quickly accession and process objects and then can curate them in Islandora. AIPs are AIPs: AIPs in Fedora are wrapped in FOXML / AIPs in Archivematica are wrapped in METS. Steve: interest at UofT is that not all content needing preservation will need to be curated (and go into Islandora). Want to be able to have some content under semi-active management that won't go into our production repositories for privacy/space/etc. reasons. Archivematica would facilitate these types of use cases. Kelli: Jeremy Heill doing e-records management/Archivematica workshop through Archives Association of Ontario. Maybe there would be community interest in having him do a workshop through the OCUL DC Community?
Platfor m update s: Fedo ra	Nick Ruest	 migration-utils Part of the Islandora/Fedora 4 migration Mike Durbin from U of Virginia started working on a command line tool that will take Fedora 3 objects and put them into Fedora 4 Nick and Danny Lamb have been working on this as part of their Fedora 4 work Workshop on this at Open Repositories If you want to test, in the README there is a guide for testing Nick added a link to all of the mappings from Fedora 3 properties to Fedora 4 properties Double daggers are things that haven't been implemented yet Have to do audit trail mappings, will be working on this after OR Fedora 4 sprints See link for community feedback regarding features for next Fedora 4 sprints If you have the time and resources to get involved, please get involved Andrew Woods and David Wilcox are Duraspace project leads Fedora 3.8.1 Release candidate out, asking community to test After testing release candidate, the release should be out (after Open Repositories) This is theoretically the final release of Fedora 3 MJ is excited for the next generation of Fedora!

Platfor m update s: Islan dora	Islandora & Fedora updates
Platfor m update s: DSp ace	 Gabriela had a minor update at end of May Fixes for OAI Steve: U of T also upgrading in the coming weeks Courtney: Waterloo expanding ETD repository to include faculty publications, moving to 5.2 version today for test site. Soft launch in the summer. Also have a partially configured Islandora instance.
Platfor m update s: Datave rse	 Courtney: Waterloo will be re-introducing faculty to Scholar's Portal Dataverse. Courtney Matthews will share slides! Stephen Marks also has some old slides, he will send as well if they are relevant
Platfor m update s: Omeka	 Anna worked with a York Librarian and was planning on doing a traditional research paper during her research leave. Anna + Nick supported her to use Omeka to build an Omeka exhibit instead and it really boosted her profile, provided a way for more people to access her research. She used a simple template from Omeka and it worked well. Sara Simpkin – conducting Omeka training sessions with students Kelli - finding that users of U of T's Omeka instance don't want a "DIY" solution. Actually want to pay someone to design something slick and professional - above and beyond what Omeka-without-developer-intervention can accomplish Anna – did an Omeka workshop for a digital humanities graduate seminar but the vast majority of students in the class didn't go with Omeka. Felt it was too complicated. Prof who was running the class got frustrated with Omeka. Group agreement that Omeka out-of-the-box can be frustrating, and that most example Omeka sites/exhibits are the result of extending Omeka
Platfor m update s: AtoM	Ryerson: AtoM Cookbook (Chef) AtoM Vagrant Both RULA developed; will migrate to https://github.com/ryersonlibrary/ Ryerson has a new developer, shared links to chef cookbook and vagrant instance Kelli: UTL working on AtoM multi-departmental instance, have a wishlist for AtoM development Anna: at ACA conference the AtoM folks are getting together Discussion about provincial and national catalogs. Disconnect in community between people getting up and running with AtoM but then getting content into national or provincial catalogs. Islandora Archival Interest Group has new convener so that will start up again ARCAN-L announcement that Archives Canada will be online soon - yay!

Project ARC /Portag e updates	 Steve: this a project under CARL to develop national capacity for research data management. Idea is that there will be forthcoming requirements for open access data retention and all of that good stuff. Academic libraries need to be better equipped to deal with these requirements. Has an education and training element plus infrastructure element to solve some shared gaps in research data management and preservation.
Roundt able	 Digital Odyssey is next week, Friday June 12 Courtney doing a workshop with graduate students on OJS – trying to connect more with liaison librarians to recruit content Next call to be led by Steve! Keep an eye on the mailing list for the next meeting. 3 months from now.

Action Items

	Kelli Babcock will send out meeting invite for Summit Planning Committee
~	Stephen Marks will send access information to MJ Suhonos and Patricia Moore
	Courtney Matthews will share Scholar's Portal Dataverse slides! Stephen Marks too, if his old slides are relevant
	Stephen Marks to schedule next call :