2019-07-22 Agenda and notes

Date

22 Jul 2019

https://ucsd.zoom.us/j/4327357423

One tap mobile

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Meeting ID: 432 735 7423

Find your local number: https://zoom.us/u/X8NrH

Attendees -

- Sibyl Schaefer
- Tom Wrobel
- Collin Brittle
- Jessica Hilt
- Andrew Diamondtamsin johnson
- Rosalyn Metz
- Bill Branan
- Andrew Woods

Regrets

- Michael Ritter
- Brendan Quinn
- David Minor
- Longshou SituErin Glass
- Tim Marconi

Goals

Discussion items

Time	Item	Who	Notes
5 min	House keepin g and updates	Sibyl Schaef er	 Next in-person meeting: Sept. 24 - 26 Will be 2.5 days. Please do not schedule to leave before 12pm on the 26th if you are a Core Team member. The first half of the meeting will involve incorporating community feedback into specifications and working to finalize the drafts. The second half will be focused on the user interface design. Please contact Sibyl if you will miss any of the meeting time so catering can be accounted for. Susan has created trips for everyone traveling. Please let me know if you have not received an email with a trip number from her.
5 min	Upcom ing timeline	Sibyl Schaef er	Aug 1: Specifications shared with Samvera and DDP communities Aug and Sept Group meetings: Continue review of specifications and evaluation against user stories Sept 24 - 26: In-person meeting

5 min	Comm unity involve ment	Jessica Hilt Rosaly n Metz	 User stories responses - 11 views https://docs.google.com/document/d/10vg-8Ago8cQsp4ZZyADSBI4EI3oHMc9V1sfdemolSjY/edit?ts=5d360f9c Esme Cowles - Princeton Nathan Tallman - Penn State Nicholas Taylor - LOCKSS, Stanford Handful of added user stories - would be beneficial if we had a user story meeting to review. Jessica will get a call on the calendar. Will do it after the next round of calls for feedback. Plan for drafted specifications Comments due August 31, 2019. Monday, August 5th, 2019 - Email to samvera-community, savera-partners, and samvera-tech. Post in Slack. Sibyl will send to DPscollab. Wednesday, August 14th, 2019 - Follow-up email and post to Slack for feedback.
15 min	Overvi ew of propos ed archite cture	tamsin johnson Bill Branan	 Specification Flow Specification Flow Diagrams OtM Gateway Specification OtM Gateway Specification OtM Gateway Specification Chronopolis Specification Chronopolis Specification Chronopolis Specification Chronopolis Specification Notes: Specification Flow Diagrams - need to be updated. First link is much more current. Narrative is based on the API. Two main components of system that weren't necessarily named during the in-person - Gateway and Bridge. Gateway sits next to Repository, Bridge next to DDP. Initialize - set up to allow communications to occur. Making calls to Bridge to add acount, Gateway would make additional calls to indicate where call back should go. Preservation Flow Select objects/work to transfer, using "Filegroup" as generic term. Versioning question. Much of API between repo and gateway is subsel/superset of S3. Look like version-enabled objects in S3. Partial update structure needs to be in place. Questions still surround updating smaller pieces - metadata file, for example. Deposit and Delete flows - a lot of similarity between. Assumptions around deletes being entire works/objects, should we be mapping that more closely in the call. Question - do we allow for deletion of entire works/objects and/or single files? Note - not a great deal of extra work needed to allow for both at DDP end. APTrust allows for deletion of single files? Note - not a great deal of events that trigger a new preservation version are relatively locally defined. Process for deleting a file - delete from repo. trigger preservation event. If we are tackling partial object updates for versioning, then that process will be fairly straight-forward. ** Update user stories to include this. (Rosy if doing a generic as possible. Has to interact with Gateway and DDP. Calls are expected to be able to understood
	Next meeting		 Questions on large file deposit. Holy bags or bag profiles may be useful. Audit metadata - real time request. Analysis needed concerning what data. Assumption that it is data available in real-time or maintained in a cache. Not a notion of "bag" in the Bridge - should there be? Reviewing user stories against specifications. Anyone have a good way of doing this beyond reading the user story and going over how it would be satisfied in the spec?

Action items

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