2019-07-31 Brown Dog Meeting notes

Date

31 Jul 2019

Attendees

- Sandeep Puthanveetil Satheesan absent
- Luigi Marini -
- Shannon Bradley -
- Mark Fredricksen absent

- Rob Kooper absent
 Kenton McHenry absent
 Gregory Jansen absent
- Dukyun Nam absent
- Deren Kudeki absent

Discussion items

Time	Item	Who	Notes
		Shannon	Begin testing the Tools Transformation Catalog - what is this? 🙂
			What is the link I need to share?
			https://browndog.ncsa.illinois.edu/transformations-dev/
			Will need to fix CSS (size of icons issue) + path issue before we start - Yan can't test locally - possibly can run behind NGINX
			I will come up with a testing matrix and the follow up mechanism to gather input on bugs and improvement suggestions
			Make sure be ready for last report for NSF
		Sandeep	Updating Abstract / Poster for EScience - Aug 5 deadline for camera ready version
			at PEARC19
		Mark	vacation
			Make updates for CSS a first priority
		Luigi	Clowder documentation is live
			Bug fixes going out for 1.7.2 release of clowder
			Setting up CZO instance of Clowder with their data in it
			Rob will create a clowder instance using docker stack
			Luigi will be writing python to take data/metadata data dump from Hydroshare - and dump in Clowder instance
			Challenge is the number of fields and where to put info where we can highlight advantages of Clowder
			restoring lat/long of datasets without connecting to geodashboard
		Deren	We created a repo for it - please just push code to Master
			https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/extractors-hathitrust/browse
		Boris	no update
		Greg	Proposed Milestones for Review: to complete by end of September - need to assign dates
			1) Get this code into an NCSA repository. That will make it easier to share code with others and gather input. (It has a separate Python module project, so really it is two repositories.)
			2) Add the ability to contribute individual punchcard data to a dataset, i.e. aggregation.
			3) Refine the code to make it more silent when the image does not contain a punchcard.
			4) improve code documentation
			5) Add the extractor to the tools catalog.

Yan	having quarterly report before leaving? need Q2 report - Shannon has Q1
	review Mark's PR - test behind NGINX - deploy his branch and see if it works
	CSS and URLs (home page button going to wrong URL)
	Hydroshare extractor - requires keyword (use CZO?)