2019-07-10 Brown Dog Meeting notes

Date

10 Jul 2019

Attendees

- Sandeep Puthanveetil Satheesan -
- Luigi Marini -
- Shannon Bradley -
- Mark Fredricksen -
- Rob Kooper absent
 Kenton McHenry absent
 Gregory Jansen absent
- Dukyun Nam absent
- Deren Kudeki

Discussion items

Time	Item	Who	Notes
		Yan	get email back from hydroshare,
			update file metadata in the extractor
			most of issues doesn't influence the code or they have further plan
			some issues to discuss:
			 TODO: add folders as what is on clowder (need to use API instead of pyclowder) TODO: use clowder tags as HydroShare keyword? I am using description as abstract on HydroShare, what if the dataset has abstract metadata? I didn't make the resource public/ shareable/ discoverable, because: can't guarantee they won't change something and it stays stable
			Luigi will show next week - he doesn't have screenshots of metadata
		Sandeep	CZO progress is slow - pushed latest to bit bucket - Luigi not sure if he has run it - has not looked at code
			Added test files as well
			Column names are just names - not URIs - include standard name from annotation service
			Created by X - works fine
			XSEDE- got more data - ethernet cable connection was not working (had been using wifi without knowing)
			Poster accepted to EScience - Sept California - Co-Located with Gateways in San Diego
		Mark	Connection issue for Mongo db to transformation catalog still occurring - testing area got overwritten?
			will check with Rob- need to find logs as well
			Did get new VM as a model for arc gis set up so Rob can clone
			Should be able to move from old hypervisor to new one
		Luigi	Clowder 1.7.1 released - there will be a 1.7.2 soon
			ESIP presentation next week and Clowder slides after that
			new screen shots needed if there are any
			No slides for semantic annotation yet - will need feedback when they are ready
			Spoke with Barbara M today - how to launch green index can we do a demo of this - make a video?
		Deren	?
		Greg	I'm debugging punchcards this week
			fixed blocking issue: Clowder said that extractor heartbeat response has a bad format. "repository" JSON was supposed to be a list.
			on to next step to get extractor to work