

2018-11-14 Brown Dog Meeting notes

Date

14 Nov 2018

Attendees

- [Sandeep Puthanveetil Satheesan](#) -
- [Luigi Marini](#) -
- [Benjamin Galewsky](#) -
- [Yan Zhao](#) -
- [Bing Zhang](#) -
- [Shannon Bradley](#) -
- [Rob Kooper](#) - absent
- [Kenton McHenry](#) - absent
- [Gregory Jansen](#) -

Agenda -

- Updates/Blocking - review your tasks - start/stop progress as needed - PLEASE look at in review tasks
 - <https://opensource.ncsa.illinois.edu/jira/secure/Dashboard.jspa?selectPageId=12110>
- Walk thru In Review items- <https://opensource.ncsa.illinois.edu/jira/secure/Dashboard.jspa?selectPageId=12110>
- Priorities for next week ([High Level Priorities](#)):

To Do

CZO Extractors next

Individual Updates/Blocking

Time	Item	Who	Notes
	Box	Ben	Ready to Run! Demo Card has limited text length available - it truncates the sha return Will look at "Custom" metadata as a fall back? NLP is timing out BDCLI has an issue with using -e flag Looking at these next - let's see how many we can implement <ul style="list-style-type: none">• ncsa.humanpref• ncsa.nlp.simplelanguage Still need to talk to Rob about logging - this is higher priority than threading - Bing Zhang bd.py call fence ... run locally to see output bdapi - postman work needed - would like to make sure issue is not in fence but bdp Extractor could be fine - issue with difference between clowder and fence - different endpoint - related to /2.0 endpoint Test coverage - when implement - increase - lower priority Mongo Logging to do
		Greg	Students are working on an image extractor that Sandeep reviewed with them - making some changes based on recommendation (punch cards) Planning on doing another extractor - Bar Code Extractor - one student is a Java programmer Can we look at a dataset extractor? operations in order? Bing is available as a resource - clowder exposes the API - not currently exposed in BD - has no knowledge of datasets
		Luigi	Story for CZO - won't be done by AGU Dec 9 - so no point in rushing Box tasks first - ones left above

		Rob /Yan	Yan will work on LDAP user list import
--	--	-------------	--

Action items

Tasks?