## 2019-05-01 Brown Dog Meeting notes

## Date

24 Apr 2019

## Attendees

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

## **Discussion items**

New version of tools catalog is still a focus to release

Time	Item	Who	Notes
		Yan	<ul> <li>Working on BD Transfer catalog <ul> <li>Fixed bug related to bootstrap</li> <li>Started looking at form to create a new entry</li> </ul> </li> <li>Discussed tools catalog priorities <ul> <li>Search</li> <li>Detail View</li> <li>Submission form</li> <li>Clusteman endpoint (Mark will work on this)</li> </ul> </li> </ul>
		Sandeep	<ul> <li>Green index extractor deployed and running on production <ul> <li>Meeting with collaborators to go over the client this Friday</li> </ul> </li> <li>Created a guest folder for student interested in the Box Skill <ul> <li>Asked campus to enable skill on folder</li> </ul> </li> <li>Had some issues with galaxy extractor running at SDSC. <ul> <li>If there are errors in the message the message is not going into the errors queue</li> <li>Trying to fix it as part of refactoring</li> </ul> </li> </ul>
		Mark	<ul> <li>Have docker compose to setup basic components <ul> <li>Can't connect to fence on localhost</li> </ul> </li> <li>Errors on production <ul> <li>Dbpedia. Will try the different URL for dbpedia</li> <li>Not sure geotiff</li> <li>Will check the clients connected to the NLP extractor. Queue is not increase/decreasing.</li> </ul> </li> </ul>
		Deren	<ul> <li>Boris and Deren met and went over the documentation</li> <li>Don't have to trigger on metadata added since you can manually submit to an extractor both on UI and WS</li> <li>They will         <ul> <li>add mime type for zip file to support GUI</li> <li>check if the contents of the zip file match what is expected otherwise will send and error back</li> </ul> </li> <li>Clowder api documentation https://clowder.ncsa.illinois.edu/swagger/?url=https://clowder.ncsa.illinois.edu/clowder/swagger</li> </ul>
		Luigi	<ul> <li>Clowder 1.6.1 release</li> <li>Getting access to SMU GPU cluster</li> </ul>
		Dukyun Nam	<ul> <li>Shared wiki page defining steps for training sidewalk model</li> <li>Collected a list of existing relevant datasets and models in this area</li> </ul>