

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 style="list-style-type: none">• Working on BD Transfer catalog<ul style="list-style-type: none">◦ Fixed bug related to bootstrap◦ Started looking at form to create a new entry• Discussed tools catalog priorities<ul style="list-style-type: none">◦ Search◦ Detail View◦ Submission form◦ Clusteman endpoint (Mark will work on this)
		Sandeep	<ul style="list-style-type: none">• Green index extractor deployed and running on production<ul style="list-style-type: none">◦ Meeting with collaborators to go over the client this Friday• Created a guest folder for student interested in the Box Skill<ul style="list-style-type: none">◦ Asked campus to enable skill on folder• Had some issues with galaxy extractor running at SDSC.<ul style="list-style-type: none">◦ If there are errors in the message the message is not going into the errors queue◦ Trying to fix it as part of refactoring
		Mark	<ul style="list-style-type: none">• Have docker compose to setup basic components<ul style="list-style-type: none">◦ Can't connect to fence on localhost• Errors on production<ul style="list-style-type: none">◦ Dbpedia. Will try the different URL for dbpedia◦ Not sure geotiff◦ Will check the clients connected to the NLP extractor. Queue is not increase/decreasing.
		Deren	<ul style="list-style-type: none">• Boris and Deren met and went over the documentation• Don't have to trigger on metadata added since you can manually submit to an extractor both on UI and WS• They will<ul style="list-style-type: none">◦ add mime type for zip file to support GUI◦ check if the contents of the zip file match what is expected otherwise will send and error back• Clowder api documentation https://clowder.ncsa.illinois.edu/swagger/?url=https://clowder.ncsa.illinois.edu/clowder/swagger
		Luigi	<ul style="list-style-type: none">• Clowder 1.6.1 release• Getting access to SMU GPU cluster
		Dukyun Nam	<ul style="list-style-type: none">• Shared wiki page defining steps for training sidewalk model<ul style="list-style-type: none">◦ Collected a list of existing relevant datasets and models in this area

To Dos - Tasks

