

# 2019-09-18 Brown Dog Meeting notes

## Date

18 Sep 2019

## Attendees

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

## Discussion items

Time	Item	Who	Notes
		Shannon	<a href="https://browndog.ncsa.illinois.edu/transformations-dev/">https://browndog.ncsa.illinois.edu/transformations-dev/</a>  Testing Matrix <a href="https://docs.google.com/spreadsheets/d/1ZVbUKPUKymz5ur6NoNadsmOTMPFYg4NI2Hd1F1XVCaE/edit#gid=924195996">https://docs.google.com/spreadsheets/d/1ZVbUKPUKymz5ur6NoNadsmOTMPFYg4NI2Hd1F1XVCaE/edit#gid=924195996</a>  We have some items that can be turned into tasks  Shannon will make bug tasks
		Luigi	How can we get all the tests passing more consistently?  Webinar for Clowder went fine  Creating youtube space for clowder  University has free space where we maintain rights if we want to look at it - media space (used by university classes)  Critical Zone.org ingestion  In 2 weeks go to OSN meeting
		Sandeep	Poster for next week - needs more pictures and some text (XSEDE project for newspapers)
		Mark	Updating kernel on brown dog machines - BD updated clean, Ext 17 clean, ext 14 was not up? is it integral?  DAP had issues where mongo didn't want to update - then polyglot didn't want to start - then RabbitMQ didn't want to start  Polyglot doesn't have a sysctl init script - need to move to system.d  Bing might know more on Polyglot  Updated licenses on Arc GIS extractors using license server on campus  need to put on new VM structure  Looing at Tests - all ARC GIS were failing because of license issue  2 or 3 others failing once in a while - have not looked at them yet - copy them to slack for input - (should they be on a white list? let's discuss)  All converters failing because DAP is down
		Dr.Nam	presented - detection mechanism for machine learning - mask class  wrote an extractor for this and now testing - testing jpg into mask class  error in build - Luigi gave some tips to try  Need python 3.5 for on-build - Sandeep had same issue with Galaxy image extractor  Luigi sent a requirements link - to try  upgrade pip not working  will work with sandeep - something changed in Simpl docker image?

		Deren	absent
		Greg	waiting