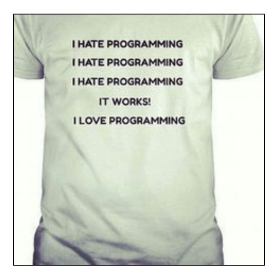
2017-05-08 - ISDA Team - Stand-up Meeting Notes

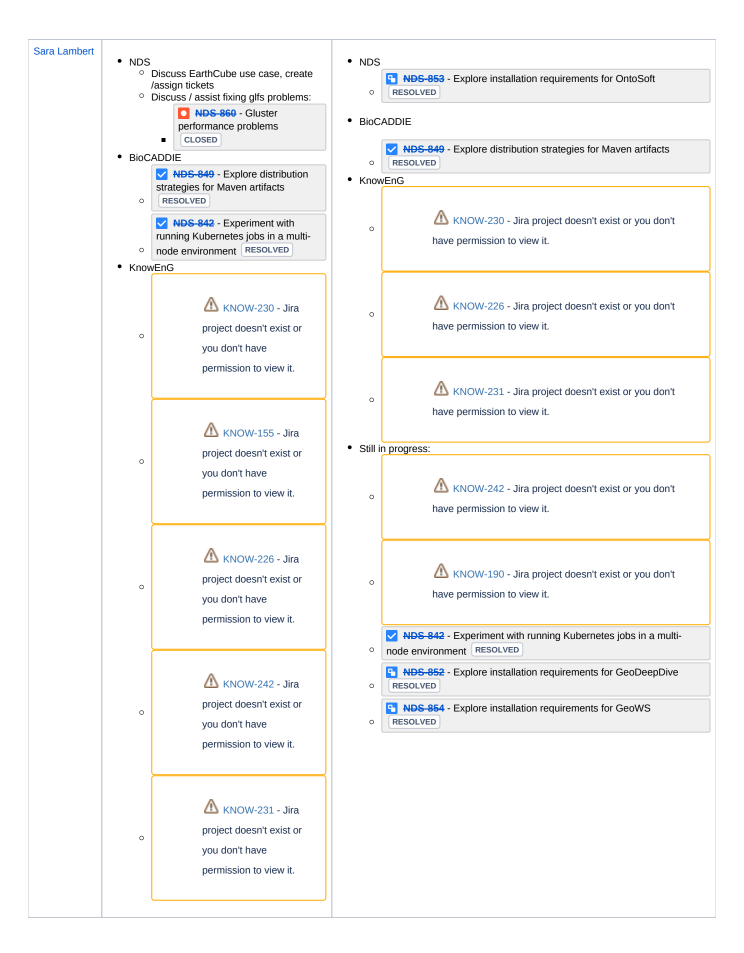


Here is to Loving Programming this week 🧐



Who	Planned - Monday	Accomplished - Friday
Bing Zhang		BD-1603, BD-1516, BD-1500, POL-187, BD-1608, BD-1600, BD-1486, BD-1301
Christopher Navarro	BrownDog Help Yan with datawolf workflow viewer IN-Core/NIST Upgrade build target to Eclipse Neon Add null fragility check to building tornado damage analysis Version 2 planning Ergo Review available high rise fragilities Other Finish datawolf release	BrownDog Helped Yan with datawolf viewer Reviewed fence PR Worked on parsing polyglot log file to create an Execution from a dts/dap run so the new provenance viewer can show the graph of the execution IN-Core/NIST Looked into build issues with upgrading the build target to Eclipse Neon. I'll need to upgrade the buildservers buckminster version, opened PRs to fix issues upgrading the build Discussed version 2 issues during the dev meeting and hackathon to start looking at tasks for v2 Ergo Wrote a python script to pull out all structural and non-structural fragilities from Ergo's fragility set Other Changed datawolf version to 4.0.0 for the release, all that remains is to merge develop to master and tag the release
Craig Willis	NDS	iSchool – quiet this week TERRA-REF Worked with Max on terrautils library, including stubbing metadata process Upgraded Workbench BioCADDIE Grad hourly starts Monday Completed preliminary evaluation of multiple baselines
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	■ GLM ■ eScience Paper	GLM cescience Paper (Some work) Some work on updating to material web components on geodashboard v3 Some work on filtering by parameters on geodashbaord v3.

Inna Zharnitsky		
Jing Ge		
Jong Lee	 Present Ergo at Emergency Response Data Workshop at Chicago on 5/10 Present GLTG to Walton/McKnight foundation on 5/11 Present NCSA data tools at Education data summit on 5/12 	
Kenton McHenry	Boston Open Research Cloud Workshop OSN proposal EarthCube planning BD beta planning	Boston Open Research Cloud Workshop OSN proposal EarthCube planning BD beta planning
Luigi Marini	SEAD pull request BD new endpoints deployment improvements to events logging beta GLM/IMLCZO pyclowder2 geostreams pull request standalone service Earthcube wrapping up of services for deployment on nebula	SEAD Several pull requests reviewed and merged picked up a task, almost done with it BD finished and deployed new endpoints to DEV working on fixes to events logging GLM/IMLCZO/GLTG releases
Marcus Slavenas		GLTG prep for demo VBD startup meeting BD matlab client progress but not finished
Maxwell Burnette	- finish download, delete, clear bulk operations - deploy flirlr extractor in docker swarm - begin work on clowder metadata cleaner code in collab w/ Craig - full field mosaic processing	SEAD-1043 - Enable bulk deletion DONE SEAD-1044 - Users can bulk apply tags DONE SEAD-1054 - Bulk download DONE flir2tif docker deployment successful w/ nested mounting first commits of terrautils library (incl. metadata cleaner) additional full field processing/discussion
Michal Ondrejcek	MDF - Trello_MDF 1. continue with ta_melting dataset converter 2. Ben's We presentation in MRL 280, 3pm - send invitations and abstract MWRD 1. MWRD-184 - precipitation data 2. MWRD-186 - finish new endpoint	



Michelle Pitcel	GLM Work more on GEOD-853 GLTG Exploratory Analysis Page (related to GLGVO-282) Any updates for the Demo If time: GLGVO-322 Pull Requests IMLCZO IMLCZO Meeting this week Start making changes Update existing parsers (IMLCZO-163)	GLM Worked more on GEOD-853 GLTG Exploratory Analysis Page for the Demo was completed Pull Requests IMLCZO IMLCZO-155 Meeting was successful Started IMLCZO-163
Omar Elabd	Fragility Metadata Synthesized Model Convert Existing Fragilities	 Surveyed existing Ergo/IN-CORE fragilities New Fragility Model
Pramod Rizal	Set up galaxy server for Mayo-Illinois summer course Upgrade Mesos-cluster to multiple node cluster on AWS Plan for the year ahead (Year 4)	 KnowEnG Set up galaxy server for Mayo-Illinois summer course (Work In Progress) Upgrade Mesos-cluster to multiple node cluster on AWS (Work In Progress)
Rob Kooper	 PEcAn/TERRA focus on thredds server handling secrets in pecan.xml BrownDog use bd-swarm for production SEAD sorting in mongo 	
Sandeep Puthanveetil Satheesan	BD Add big data processing functionality to pyclowder2 Make bd.py and BD-CLI installable from pip Other sprint tasks IARP Color photographs import Data - metadata integration Advanced search improvement	BD Working on adding big data processing functionality to pyclowder2 Issued pull requests: make bd.py and BD-CLI installable from pip Other sprint tasks IARP Color photographs import - completed Data - metadata integration - progressing Advanced search improvement - started development
Shannon Bradley	Survey summary BD Planning for Beta GLTG meeting / webinar GLTG Planning for release NDS/Clowder plans for charging Report to research.gov F/U on nebula nodes HR Interviews and next set of candidates SSA Bubbles Slack/JIRA? Check Trello F/U on paperwork	All items worked on - the following completed: Survey - my portion GLTG meeting/webinar GLTG release F/U on nebula nodes SSA Bubbles Slack/JIRA Continuing: NDS/Clowder billing for service Report to Research.gov IN-Core Nebular Nodes HR activities Follow Trello Paperwork
Yan Zhao		BD o datawolf execution interface – far from finish GLM review code

Yong Wook
Kim

• Finish small area estimation with DDI

• Finished first version of small area estimation with DDI