2017-01-30 - ISDA Team - Stand-up Meeting Notes

Here is to starting a great week! - Shannon

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BD Report section on DataWolf Review pull requests Configure fence with bd-datawolf-dev IN-CORE/NIST Continue version 2 architecture work - add issues to sprint Contact Navid about fragility and fragility mapping data General DataWolf changelog for version 3.1, continue testing 3.1	BD Finished BD quarterly report section IN-CORE/NIST Added issue to v1/v2 sprints Started working on how to loosely couple Clowder/DataWolf General Helped Ergo user/developer get access to Git Purged data from Rapid VM Out sick Wed/Thurs.
Craig Willis	TERRA Data standards and formats Phenome conference poster Toolserver updates to support direct data mounting Website updates NDS Workbench deployment for TERRA workshop Testing Console timeout NDS-559 - Console times out too quickly	 TERRA Website updates Toolserver updates and poster still in progress NDS Deployment for TERRA workshop complete Testing in progress
David Raila		
Eugene Roeder		
Htut Khine Htay Win		

Indira Gutierrez Polo		
Inna Zharnitsky		
Jing Ge	Change the preprocessing logic for sample_clustering_pipeline in data_cleanup_pipeline and corresponding test code Debugging the issue about Redis database connection	 Changed the preprocessing logic for sample_clustering_pipeline in data_cleanup_pipeline to be based on absolute value instead of only 0 and 1. Changed the configuration about Redis database
Jong Lee		
Kenton McHenry	EvaluationsMDF BackupBD beta planningHR	 Evaluations MDF Backup BD Beta planning BD reviews completed HR
Luigi Marini	BD Write report section Continue development of quotas GLM Sprint planning Dev tasks IMLCZO Finish first draft of geostreams python client library Ingest Flux Tower data Review pull requests	BD Report section done Continue of development of quotas GLM Sprint planning Fixing core grunt file IMLCZO Helped IMLCZO student with some data SEAD Pull requests reviewed
Marcus Slavenas		
Maxwell Burnette	TERRA • finish updates to gantry service and re-enable pipeline • continued extractor integration	 finished Postgres and Influx updates to pipeline update geo position extractor to query a shapefile and assign sensor according to plot the datapoint is inside finish & deploy meteo extractor for geostreams raw data rebuild for Danforth indoor data & weather station data planning meetings
Michal Ondrejcek	MDF - Trello_MDF	MDF - Trello_MDF odone MWRD
Sara Lambert	KnowEnG NDS-726 - Research: Learn the Basics of Angular2 and Python Eve RESOLVED Getting acclimated and learning technologies Labs Workbench NDS-687 - Discuss support plan for Labs Workbench Beta OPEN (redux) Any other pre-beta tasks that still need to be taken care of	KnowEnG NDS-726 - Research: Learn the Basics of Angular2 and Python Eve RESOLVED Labs Workbench Tagged / released version 1.0.7 NDS-687: Somehow, we have still have not had a chance to discuss this

Michelle Pitcel	GLGVO Unresponsive Modal (GLGVO-291) (bug) If time: Restart Download Issues (GLGVO-277) (bug) If time: React Analysis Page (GLGVO-282) GLM Start updating the Locations Filter with the full names (GEOD-827) If time: Add a Home Button to the other Geodashboard Pages (GEOD-830) IMLCZO Pause IMLCZO-145 for IMLCZO-153 If time: Add metadata to the blacklisted parameters in the configuration (IMLCZO-148)	GLGVO GLGVO-291 code is merged GLM GEOD-827 code is merged GEOD-828 More updates to the code In the Pull Request stage IMLCZO IMLCZO-153 code is merged IMLCZO-148 is submitted for a Pull Request Contributed to several Pull Requests
Omar Elabd	 Railway Meeting Add Reference for Water Network Semantic Model Fragility Viewer/Server Webapp Template 	 Railway Meeting Fragility Data Cleanup Modified Fragility Server Semantic Schema Architecture
Rob Kooper		
Sandeep Puthanveetil Satheesan	BD Development tasks for sprint Quarterly report sections DEBOD Complete improvements to digit classification (and hence extractor) Extended workplan sections IARP Development tasks on metadata integration	BD Submitted quarterly report sections Worked on sprint tasks Person tracking extractor refactoring Tree delineation extractor deployment DEBOD Worked on improvements to digit classification Started wrapping up improvement tasks IARP Worked on a program for metadata integration - skeleton and general structure completed
Shannon Bradley	 HR follow Ups Interviews Marketing meeting and follow up Brown Dog Report follow up HR Time Off approvals Scheduling Meetings JIRA Management for all teams 	
Yan Zhao	BD BIL convertor vegetation extractor if Joshan reply bd.r convertor take url as input GLM Create script to compare the previous EPA data from the GLENDA data Update GLENDA script to add the date that the data was downloaded from GLENDA api as metadata	BD BIL convertor bd.r convertor take url as input GLM Create script to compare the previous EPA data from the GLENDA data – but no result Update GLENDA script to add the date that the data was downloaded from GLENDA api as metadata
Yong Wook Kim	 Set up new nebular instance for testing MongoDB with Shapefile Work on Joplin Hindcast Cellular Automata Simulation. 	 Set up new nebular instance for MongoDB test Set up MongoDB and tested loading shapefile into it Worked on Joplin Hindcast Cellular Automata Simulation