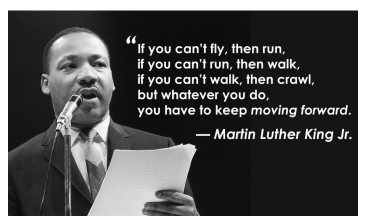
2016-01-17 - ISDA Team - Stand-up Meeting Notes

Monday is a holiday - return Tuesday



Who	Planned - Tuesday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BD Continue working on setting up bd-datawolf machines NIST/INCORE Version 2 architecture design General DataWolf - wrap up version 3.1 issues	BD Tweaked puppet recipe for datawolf with new postgres parameters, pushed branch to NCSA git puppet project NIST/INCORE In Champaign Wednesday for hackathon/architecture discussion Version 2 discussion with Jong Joplin hindcast meeting and followup meeting with Navid General closed/merged remaining DataWolf 3.1 pull requests (BD and INCORE) tested develop branch with rapid workflow (BD and INCORE) Sent Bardia information for building SWMM model on linux Upgraded DataWolf on rapid VM so Tingting can try runs with the latest build
Craig Willis	NDS: • Flannel error in new CoreOS (NDS-719) • Nagios/NRPE support for Kubernetes Pods/Nodes (NDS-692) • Rebuild Workbench test cluster (NDS-718) TERRA • #106: Updated landing page • Ongoing work on sensor metadata design	 NDS-719, NDS-692 Some progress on Terra #106 and sensor metadata. Terra poster accepted for Phenome 2107
David Raila		
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	IN-CORE Work on refactoring code for building taxonomy GLM Fix the binning for zooplankton data.	
Inna Zharnitsky		

Jing Ge	 Working on refactoring existing distributed tools in Sample_Clustering_Pipeline to knoweng central library Trouble shooting data nan value issue 	 Finished refactoring Sample_Clustering_Pipeline's existing distributed tools to knoweng central library Solved on nan value issue for T test
Jong Lee		
Kenton McHenry	 Evaluations NCHC visitors/presentations SBDH presentation HR 	 Evaluations NCHC visitors/presentations SBDH presentation HR
Luigi Marini	BD User quotas GLM Face to face meeting Long term planning IMLCZO Continue develop python geostreams library GLM Release geodashboard core Clowder Release 1.0.1	BD Design for user quotas Started implementing GLM Meeting went well 3/6/9 month plan developed GLM Geodashboard core 2.3 release Clowder 1.1 released, includes CHANGELOG Several VMs with 4GB have been hanging, whole VM running out of memory, mongodb might be part of the problem
Marcus Slavenas		
Maxwell Burnette		 rewrite of pyclowder2 worker logic to support long-running extractors, maintain RabbitMQ connection regardless of process lifetime hyperspectral extractor deployed for Terra finish script & begin submissions for bulk extraction of datasets by sensor continue rebuild of Terra Clowder raw data FLIR and NDVI/PSII extractors first draft committed (Friday) implement Postgres enhancements to Arizona pipeline monitor
Michal Ondrejcek	MDF - 2017-01-17+Kickoff, Trello_MDF continue with Materials related repositories Globus API MWRD finish TARP data, upload to box, MWRD-183 update VM, MWRD-182 set up meetings, 2/7 int, 2/14 mwrd	MDF - 2017-01-17+Kickoff, Trello_MDF
Sara Lambert	Labs Workbench NDS-709 - Dashboard e2e tests fail intermittently RESOLVED NDS-173 - Investigate Build/Release tasks for production JavaScript RESOLVED	Labs Workbench NDS-709 - Dashboard e2e tests fail intermittently RESOLVED NDS-173 - Investigate Build/Release tasks for production JavaScript RESOLVED

Michelle Pitcel	GLGVO Start GLGVO-277 GLM Any preparations for the Thursday meeting Look into issues with GEOD-803 If time allows, look into issues with GEOD-794 IMLCZO Start IMLCZO-145 Create account for Friday meetings If time allows, start investigating all the steps for IMLCZO-142, and then complete said steps	GLGVO Paused work on GLGVO-277 to work on a bug fix (GEOD-832) Corrected the Modals for the new release so they are presented in a more consistent manner GLM Thursday meeting went well GEOD-803 and GEOD-794 were given back to Yan If time allows, will start looking at GEOD-828 IMLCZO IMLCZO-145 Started trying to develop this parser Discussed several questions with Luigi and Yan Created account for Friday meetings Created necessary Clowder accounts Made a change to the Modals presented within the application
Omar Elabd	Semantic Service	 Semantic Service Units architecture finalized Made progress on Semantic Models Architecture Planning Meeting Water Network Reprocessing centerville results
Rob Kooper		
Sandeep Puthanveetil Satheesan	 BD Tools 1 sprint tasks DEBOD Work on improving digit classification Submit quarterly report IARP Work on program to upload existing metadata to Clowder Submit quarterly report 	BD Worked mostly on refactoring person detection extractor - updating metadata, integrating with PyClowder2, fixing compiling issues, etc. DEBOD Worked on improving digit classification Submitted quarterly report IARP Worked on a plan to upload existing metadata to Clowder and documenting the procedure in IARP confluence page Submitted quarterly report and interim final report
Shannon Bradley		
Yan Zhao	 vacation before Wed BD BD-1413 GLM Thursday meetings 	 vacation before Wed BD BD-1413 GLM Thursday meetings
Yong Wook Kim	Working on converting CSU's Joplin EPN analysis Matlab code to java	INCORE v.2 Technical Hackathon Worked on Joplin EPN Hindcast modeling create by MATLAB. had an issue with the memory allocation when operaing jpg image to 2d arrays tried ImageJ but was not able to find the replication of the MATLAB image processor toolbox trying OpenCV for creating the method in MATLAB image processing