2017-05-15 - ISDA Team - Stand-up Meeting Notes

May your week be better than this joke! Have a great one! S

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	 DataWolf Merge DataWolf develop to master, tag master as 4.0.0 and update develop to 4.1.0-SNAPSHOT BrownDog Open DataWolf PR to change Authorization to the datawolf user/pass Open DataWolf PR to change provenance endpoint to return an Execution ID representing the provenance. Configure bd-datawolf so BD issue can be closed - the bd-datawolf instance will work once all datawolf changes are merged IN-Core/NIST Update buckminster, merge in pull requests to upgrade to Neon build target Continue discussion of version 2 low hanging fruit Ergo Prepare training material for KISTI visitors 	 DataWolf Merged develop to master, tagged master as 4.0.0 release and updated develop to 4.1.0-SNAPSHOT so development can continue on the next release BrownDog Configured bd-api to point at bd-datawolf, updated fence PR with recent refactoring and added a catchall for datawolf requests IN-Core/NIST Updated build server to build with buckminster 4.3 to get ready for Neon hackathon/version 2 discussions Code review
Craig Willis	BioCADDIE: • NDS-837/838 (re-run RM3) • Create ElasticSearch evaluation framework • Add infNDCG metric support NDS/iSchool pilot • Bulk upload tutorial TERRA • Prep for BRAPI hackathon • Metadata cleaning utilitity NDS/EarthCube • Define presentation requirements	 BioCADDIE: Fixed issues with RM3 runs, ran OKAPI expansion comparison. Did not have time to get to the ES evaluation framework. NDS/iSchool pilot: Provided tutorial for bulk upload using CKAN API. TERRA Some work on metadata module in terrautils. Creating kitchensink containers and adding BETYdb access to workbench Rescaling workbench for upcoming class (May 26-June 9) Container workshop and EC planning
Eugene Roeder		

Htut Khine Htay Win		 Running the PromptProcessing Cluster Fixed Message glossary Fixed messaging system in PP Refactor the PP cluster with the new foreman design
Indira Gutierrez Polo	 GLM Update to mdc web components eScience Paper Use configuration for parameters InCore Railways Plugin 	
Inna Zharnitsky		
Jing Ge		
Jong Lee	 Preparing Ergo training for KISTI visitors next week Updating geotools library for Ergo/IN-CORE 	
Kenton McHenry	BD Library workshopOSN proposal	BD Library workshopOSN proposal
Luigi Marini	 BD Library workshop preparations Review clients Finish logging of file ids in Fence SEAD Finish one issue Review pull requests GLM/IMLCZO Standalone web app Python library ECGS Start migrating services to nebula 	 BD Workshop went well Had issues install windows client on Win10 Still need to finish logging work SEAD Issue finished and merged Pull requests reviewed GLM/IMLCZO Nothing ECGS Created VM with Rob's script but then realized docker would be a better fit Started reviewing the code
Marcus Slavenas	 BD matlab client jupyter server / bdfiddle post extractors 	 BD bd.m submitted pull request addressed comments jupyterhub some progress toward using dockerized/spawner version (working nodejs version login broken since last use)
Maxwell Burnette	revisit 2 pull requests CATS-643 - support arbitrary shapes in datapoint DONE geostream filter TERRA get v1 of terrautils deployed & plugged into extractors plot-tile extraction from full-field image via BETY plot querying docker versions of extractors	 cleaned up PRs for Clowder meeting created terrautils Docker file and pushed to terraref repo, integration into some extractors develop endpoints for querying BETYdb for plot definitions 3 more extractor docker versions completed new soil removal extractor deployed

Michal Ondrejcek	 MDF - Trello_MDF continue with ta_melting dataset converter endpoint backup script get ready for NCSA fellowships (re-read it again) MWRD MWRD-186 - finish new endpoint 	 MDF - Trello_MDF 1. read and parsed VASP OUTCAR file 2. not much done 3. yes MWRD 1. yes
Sara Lambert	 NDS NDS-862 - Improve documentation where it is severely lacking RESOLVED NDS-830 - Clean up deploy-tools repo RESOLVED NDS-843 - Usernames must be lowercase RESOLVED BioCADDIE NDS-877 - Publish missing dependencies to edu.illinois.lis RESOLVED NDS-874 - Publish ir-tools SNAPSHOT to edu.illinois.lis RESOLVED NDS-842 - Experiment with running Kubernetes jobs in a multi-node environment RESOLVED KnowEnG 	 NDS NDS-862 - Improve documentation where it is severely lacking RESOLVED NDS-830 - Clean up deploy-tools repo RESOLVED NDS-842 - Usernames must be lowercase RESOLVED BioCADDIE NDS-870 - Publish missing dependencies to edu.illinois. lis RESOLVED NDS-871 - Publish ir-tools SNAPSHOT to edu.illinois.lis RESOLVED NDS-842 - Experiment with running Kubernetes jobs in a multi-node environment RESOLVED
	KNOW-190 - Jira project doesn't exist or you don't have permission to view it.	
	 KNOW-311 - Jira project doesn't exist or you don't have permission to view it. Other tasks as Matt delegates them 	



Michelle Pitcel	 GLM Sensor selection with shapes (GEOD-853) GLTG Selecting regions with shapes (GLGVO-322) IMLCZO Continue to update existing parsers (IMLCZO-163) Sort uncategorized items (IMLCZO-160) 	 GLM Worked on GEOD-853 GLTG Worked on GLGVO-322 IMLCZO Worked on IMLCZO-163
Omar Elabd		 Meeting with Civil Engineering Department Water Network Recovery Analysis Changes Fragility Metadata and Model
Pramod Rizal	KnowEnG Set up galaxy server for Mayo-Illinois summer course Upgrade KnowEnG mesos-cluster (Computate) 	
Rob Kooper	 SEAD sorting PEcAn Thredds LSST common workflow model BD documentation bd-swarm 	
Sandeep Puthanveetil Satheesan	 BD Add big data processing to pyclowder2 Complete other sprint tasks IARP Check last week's upload Continue with development tasks on advanced search feature 	
Shannon Bradley	 NDS/Clowder billing for service Report to Research.gov IN-Core Nebular Nodes HR activities Follow Trello Paperwork GLTG Walton/McKnight - checklist followup for 5/30 deadline 	
Yan Zhao		 BD datawolf execution interface half way GLM config for endpoints – not finish IAND – basic finish, need to modify according to discussion header of V3 – most is finish
Yong Wook Kim	 New UI for Small Area Estimation Debugging Incore ver 1. 	 reviewed ERGO-509 - renaming org.geotools14 to org.geotools reviewed ERGO-512 - Replace geotools' deprecated methods RESOLVED Had a meeting with TAMU for small area estimation Worked on new UI for the small area estimation