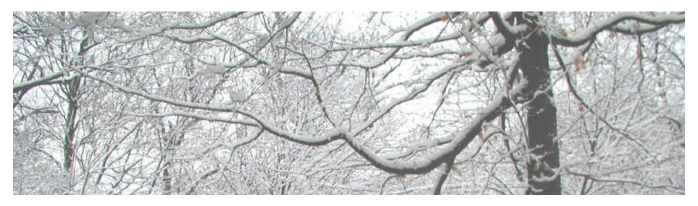
2017-01-09 - ISDA Team - Stand-up Meeting Notes



Does anyone have winter pictures they would like me to share here?

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BD	BD Looked into using DataWolf with PostgreSQL, opened a pull request to update postgres driver Started working on updating puppet datawolf recipe so datawolf.properties would match the correct database for a machine NIST/INCORE Version 2 architecture planning, started scoping out building taxonomy and how a reference implementation would use different services General Opened pull request to improve datawolf JPA transactions - this fixes a memory issue with many runs and needing to restart datawolf
Craig Willis		
David Raila		
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	• Vacation	Vacation GLM Fixed map going grey on new search page for glm Clearing location filter on new search page on change Fixed issue with returning strings for nutrients on clowder Fixed legend on zooplankton view In-Core Started looking into the taxonomy page started by Yong Wook
Inna Zharnitsky		
Jing Ge	 Adding data cleanup module to Gene_Prioritization_Pipeline and change the parallelization structure to be cleanup function in each worker of parallelization process 	Added data cleanup module to Gene_Prioritization_Pipeline and change the parallelization structure to be cleanup function in each worker of parallelization process
Jong Lee		

Kenton McHenry	 BD Tools Sprint BD Pull request reviews DIBBs PI Meeting HR and Evaluations 	BD Tools Sprint BD Pull request reviews DIBBs PI Meeting HR and Evaluations
Luigi Marini	BD user quotas clowder securesocial silhouette refactoring IMLCZO data parsers planning GLM planning face to face meeting	BD Started desgin of user quotas Helped planning extractors refactoring IMLCZO Preparing plan for next 3 months Attended data meeting Working on python parsing library GLM Working on python parsing library
Marcus Slavenas		gltg distributed architecture start running usgs parsers on vm add disclaimer popup bd extractor refactoring
Maxwell Burnette	 finish repopulating raw data in TERRA and repopulate level_1 derived data by sensor hyperspectral bulk processing on raw_data that was resubmitted over weekend extractor dev support 	 repopulation script continuing; had to pause Thursday for Roger maintenance successfully run hyperspectral extractor on Roger HPC lots of pyclowder2 fixes for TERRA bulk processing https://opensource.ncsa.illinois.edu/bitbucket/projects /CATS/repos/pyclowder2/pull-requests/13/overview https://opensource.ncsa.illinois.edu/bitbucket/projects /CATS/repos/pyclowder2/pull-requests/14/overview https://opensource.ncsa.illinois.edu/bitbucket/projects /CATS/repos/pyclowder2/pull-requests/15/overview https://opensource.ncsa.illinois.edu/bitbucket/projects /CATS/repos/pyclowder2/pull-requests/15/overview https://opensource.ncsa.illinois.edu/bitbucket/projects /CATS/repos/pyclowder2/pull-requests/16/overview some updates to bulk pipeline scripts
Michal Ondrejcek	MDF - 2017-01-09+Kickoff, Trello_MDF	MDF - 2017-01-09+Kickoff
Sara Lambert	 Labs Workbench Finishing up last little bits before we tag/release the official beta version Beta release has been postponed (pending Nebula stability following the OpenStack update) ✓ NDS-708 - Update ndslabs-startup to test running Kubernetes 1.5 on a single-node instance RESOLVED ✓ NDS-507 - Explore log forwarding for NDS Labs UI RESOLVED NDS-564 - Ansible deployment puts loadbalancer into a fully open security group RESOLVED NDS-709 - Dashboard e2e tests fail intermittently RESOLVED NDS-173 - Investigate Build/Release tasks for production JavaScript RESOLVED 	Labs Workbench Tagging a new alpha version this afternoon (1.0.7) NDS-627 - Disk space issues RESOLVED NDS-708 - Update ndslabs-startup to test running Kubernetes 1.5 on a single-node instance RESOLVED NDS-507 - Explore log forwarding for NDS Labs UI RESOLVED NDS-561 - Ansible deployment puts loadbalancer into a fully open security group RESOLVED NDS-717 - Locally-source the icons for Python and Analysis Toolbox RESOLVED

Michelle Pitcel	IMLCZO Verify if more information is needed for IMLCZO-134 Try setting up Virtual Env. Discern the steps necessary and submit fix for IMLCZO-139 Continue looking at issues with IMLCZO-132 If time allows, start investigating the removal of data from the Flux Tower parser (IMLCZO-131) GLGVO Start looking at the next task for the Exploratory Analysis Page Geodashboard Look at Pull Requests	Some unexpected Sick Time this week IMLCZO Sent email for IMLCZO-134 After discussions and research, IMLCZO-139 is closed GLM Submitted Pull Request for GEOD-820 GLGVO Started looking at how React interacts with Material Design Looked at various Pull Requests
Omar Elabd	v2 Semantic Service	v2 Semantic Service Semantic Model/Model for Gem Building Taxonomy Gem Building Taxonomy Planning Meeting Review Interdependency Code
Rob Kooper	 LSST swimlanes report PEcAn THREDDS server (also TERRA) long term planning BD kubernetes ISDA/NCSA 	
Sandeep Puthanveeti I Satheesan	 BD Tools 1 Sprint tasks ■ Changes to Extractor Info Fetcher Service ■ Refactor person detection extractor 	BD Worked on changes to extractor info fetcher service Worked on refactoring person detection extractor
Shannon Bradley	 Brown Dog - retrospective and sprint planning GLTG - release GLTG - retrospective and sprint planning Geod - retrospective and sprint planning Follow up on HR - interviews and hiring JIRA Big Picture Business Documents for Brown Dog Brown Dog - Documentation 	Retrospectives reviewed for Brown Dog, GLM and GLTG Release Planning for GLTG HR followup JIRA - lots of JIRA JIRA Training for other HR Team members Brown Dog Documentation Exec team meeting planning Team Evals Planning Luncheon planning Forecasting work
Yan Zhao	• vacation	
Yong Wook Kim	 Building taxonomy web site using REACT Cleaned up the code for python network builder script 	Made a pull request for INCORE1-136 - Jira project doesn't exist or you don't have permission to view it. Created the basic functions for building taxonomy editor using REACT. Still needs more work but some important method worked successfully Started working on converting CSU's Joplin EPN analysis matlab code to java