## 2016-11-14 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BD     Work on issues for DataWolf     3.1 release     Work on 36 month review slides      NIST     Version 2 work      Other     Purge datasets from rapid vm, send instructions how results can be purged after runs     Jury duty - uncertain availability each day	BD BD-1376 - worked on provenance slides Worked on DataWolf 3.1 issues, including a display bug when working on slides  NIST Worked on storing files by user in Clowder. DataWolf was storing the datasets by user, but since the files are stored by a separate DAO changes need to be made to the FileStorage interface. Suggested a fix in WOLF-194 Fixed datawolf bug for deleting datasets with the /datasets/purge API  Other Worked on purging data on rapid VM, sent instructions to the graduate student for doing this in the future after runs are finished Jury Duty - half day Tuesday
Craig Willis		<ul> <li>NDS-693: Test Gluster sharding config - In Progress</li> <li>NDS-660: Investigate issues on beta master node - In Progress</li> <li>NDS-630: Change NRPE config to support custom limits - In Progress</li> <li>NDS-275: Explore using Google Analytics to examine and improve UX - Resolved</li> </ul>
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	In-CORE  Continue Working on UI for Bridge Analysis  Update states for the Bridge Analysis  Start connecting the UI with Datawolf Workflow  Start looking into the Railway analysis for V1  GLM  Ingest Zooplankton data into Dev.  New Search page updates	<ul> <li>In-CORE         <ul> <li>Continue Working on UI for Bridge Analysis</li> <li>Look into the datawolf workflow for Bridge Analysis</li> <li>Start looking into the Railway analysis for V1</li> </ul> </li> <li>GLM         <ul> <li>Ingest Zooplankton data into Dev.</li> <li>New Search page updates</li> </ul> </li> </ul>
Inna Zharnitsky		
Jing Ge	<ul> <li>Meet with AWS solution architect and campus IT to discuss about how to adopt AWS to our pipeline</li> <li>Update data_cleanup_pipeline based on new requirement including source code and test code</li> <li>Performance investigation for gene_prioritization_pipeline</li> </ul>	<ul> <li>Met with AWS solution architect and campus IT and fix the solution for using Auto Scale Group service instead of Lambda service.</li> <li>Standardized data_cleanup_pipeline to have the same main function structure as other pipeline</li> <li>Investigated the performance for gene_prioritization_pipeline and improved the total running time from 9 minutes to around 1 minute.</li> </ul>
Jong Lee		
Sara Lambert		<ul> <li>NDS-653: Extra endpoints listed on shutdown - Resolved</li> <li>NDS-639: Add Cloud9 Python - In Review</li> <li>NDS-638: Password recovery not working - Resolved</li> <li>NDS-621: UI shows endpoint when access=internal - Resolved</li> <li>NDS-611: Confirm basic UI function across browsers - Resolved</li> <li>NDS-560: Update per service Wiki documents with configuration instructions - Resolved</li> <li>NDS-157: Investigate Unit/E2E testing for GUI - In Review</li> </ul>

Kenton McHenry	<ul> <li>Fix BD dev instance</li> <li>BD Report</li> <li>Follow up on review material</li> <li>BD pull request reviews</li> <li>Update BD webpage</li> <li>Meet with Heidi</li> <li>Follow up on Caltech dataset</li> <li>NCSA Published datasets planning</li> <li>DIBBs proposals</li> </ul>	<ul> <li>Fixed all remaining issues with BD dev instances, fixed tests and redeployed!</li> <li>BD Report submitted</li> <li>Follow up on review material</li> <li>BD pull request reviews</li> <li>Updated BD webpage, downloads page, system status, redeployed bdfiddle, signup.</li> <li>Met with Heidi</li> <li>Follow up on Caltech dataset</li> <li>NCSA Published datasets planning</li> <li>DIBBs proposals</li> </ul>
Luigi Marini		
Marcus Slavenas		
Maxwell Burnette		<ul> <li>Move TERRA globus monitor logging from flat files to Postgres database</li> <li>Implement better log monitoring services for long-life Globus service</li> <li>Begin converting TERRA extractors to PyClowder2 for error tracking</li> <li>Github audit meeting</li> </ul>
Michal Ondrejcek	MDF - 2016-11-14+Kickoff     MWRD - finish new CSO data ingestion, software update (Ubuntu 16.04)	<ul> <li>MDF - 2016-11-14+Kickoff</li> <li>MWRD - done, done</li> </ul>
Omar Elabd	• v2 Sandbox	<ul> <li>v2 Sandbox (UI)</li> <li>v2 Sandbox (Fragility Server)</li> <li>CyberGIS Workshop</li> <li>Civil Engineering Meeting</li> <li>Workflow Diagrams</li> </ul>
Rob Kooper	PEcAn  THREDDS  BD  convertors in bamboo  look at kubernetes  LSST  finish sprint, plan new sprint	
David Raila		<ul> <li>NDS-694: Test raw Gluster configuration - Closed</li> <li>NDS-535: Intermittent "no data available" error from Gluster - Reopened</li> <li>NDS-348: Implement backup of glusterfs global filesystem - In Progress</li> <li>NDS-262: Stress-testing on prototype GlusterFS - In Progress</li> </ul>
Sandeep Puthanveeti I Satheesan		
Shannon Bradley	HR Interview follow up - resume review and 1st interview scheduling     Brown Dog management - rollout     Brown Dog - Dec 5 planning     T-Shirts follow up     BD Quarterly Report     Review GLTG Milestones with Jong     Michelle Pitcel - Onboarding  In-Core Reports - status	<ul> <li>additional first interviews on hold except for 1 candidate</li> <li>Rollout doc 1st version complete - in review</li> <li>Brown Dog planning for Dec 5 - ongoing</li> <li>T-Shirts - have just about everyone</li> <li>BD Quarterly Report - donel ready to upload today</li> <li>GLTG Milestones - reviewed with team - still need to review with Jong</li> <li>Michelle Onboarding - going better than when I worked with Jing/Bing/and Htut Khine I think</li> <li>In-Core Reports - holding pattern</li> </ul>
Smruti Padhy		

Yan Zhao		BD tweak signup page shiny app for pecan use case: connect to bdapi and get the result bd.r as a library in github. GLM date picker for search page almost done. review indira's PR
Yong Wook Kim	React / Redux test for INCORE v2 mock up Meeting with Civil Engineering and start work on making script CyberGIS Geospatial Python workshop	<ul> <li>React test for various javascript library for INCORE version 2 UI</li> <li>CyberGIS Geospatial Python workshop</li> <li>Meeting with Civil Engineering people and started work on creating python script for network builder</li> </ul>