

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

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Work on issues for DataWolf 3.1 release ◦ Work on 36 month review slides • NIST <ul style="list-style-type: none"> ◦ Version 2 work • Other <ul style="list-style-type: none"> ◦ Purge datasets from rapid vm, send instructions how results can be purged after runs ◦ Jury duty - uncertain availability each day 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ BD-1376 - worked on provenance slides ◦ Worked on DataWolf 3.1 issues, including a display bug when working on slides • NIST <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ 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 style="list-style-type: none"> • NDS-693: Test Gluster sharding config - In Progress • NDS-660: Investigate issues on beta master node - In Progress • NDS-630: Change NRPE config to support custom limits - In Progress • NDS-275: Explore using Google Analytics to examine and improve UX - Resolved
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	<ul style="list-style-type: none"> • In-CORE <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ Ingest Zooplankton data into Dev. ◦ New Search page updates 	<ul style="list-style-type: none"> • In-CORE <ul style="list-style-type: none"> ◦ Continue Working on UI for Bridge Analysis ◦ Look into the datawolf workflow for Bridge Analysis ◦ Start looking into the Railway analysis for V1 • GLM <ul style="list-style-type: none"> ◦ Ingest Zooplankton data into Dev. ◦ New Search page updates
Inna Zharnitsky		
Jing Ge	<ul style="list-style-type: none"> • Meet with AWS solution architect and campus IT to discuss about how to adopt AWS to our pipeline • Update data_cleanup_pipeline based on new requirement including source code and test code • Performance investigation for gene_prioritization_pipeline 	<ul style="list-style-type: none"> • Met with AWS solution architect and campus IT and fix the solution for using Auto Scale Group service instead of Lambda service. • Standardized data_cleanup_pipeline to have the same main function structure as other pipeline • Investigated the performance for gene_prioritization_pipeline and improved the total running time from 9 minutes to around 1 minute.
Jong Lee		
Sara Lambert		<ul style="list-style-type: none"> • NDS-653: Extra endpoints listed on shutdown - Resolved • NDS-639: Add Cloud9 Python - In Review • NDS-638: Password recovery not working - Resolved • NDS-621: UI shows endpoint when access=internal - Resolved • NDS-611: Confirm basic UI function across browsers - Resolved • NDS-560: Update per service Wiki documents with configuration instructions - Resolved • NDS-157: Investigate Unit/E2E testing for GUI - In Review

Kenton McHenry	<ul style="list-style-type: none"> • Fix BD dev instance • BD Report • Follow up on review material • BD pull request reviews • Update BD webpage • Meet with Heidi • Follow up on Caltech dataset • NCSA Published datasets planning • DIBBs proposals 	<ul style="list-style-type: none"> • Fixed all remaining issues with BD dev instances, fixed tests and redeployed! • BD Report submitted • Follow up on review material • BD pull request reviews • Updated BD webpage, downloads page, system status, redeployed bdfiddle, signup. • Met with Heidi • Follow up on Caltech dataset • NCSA Published datasets planning • DIBBs proposals
Luigi Marini		
Marcus Slavenas		
Maxwell Burnette		<ul style="list-style-type: none"> ▪ Move TERRA globus monitor logging from flat files to Postgres database ▪ Implement better log monitoring services for long-life Globus service ▪ Begin converting TERRA extractors to PyCloudwder2 for error tracking ▪ Github audit meeting
Michal Ondrejcek	<ul style="list-style-type: none"> • MDF - 2016-11-14+Kickoff • MWRD - finish new CSO data ingestion, software update (Ubuntu 16.04) 	<ul style="list-style-type: none"> • MDF - 2016-11-14+Kickoff • MWRD - done, done
Omar Elabd	<ul style="list-style-type: none"> • v2 Sandbox 	<ul style="list-style-type: none"> • v2 Sandbox (UI) • v2 Sandbox (Fragility Server) • CyberGIS Workshop • Civil Engineering Meeting • Workflow Diagrams
Rob Kooper	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ THREDDS • BD <ul style="list-style-type: none"> ◦ converters in bamboo ◦ look at kubernetes • LSST <ul style="list-style-type: none"> ◦ finish sprint, plan new sprint 	
David Raila		<ul style="list-style-type: none"> • NDS-694: Test raw Gluster configuration - Closed • NDS-535: Intermittent "no data available" error from Gluster - Reopened • NDS-348: Implement backup of glusterfs global filesystem - In Progress • NDS-262: Stress-testing on prototype GlusterFS - In Progress
Sandeep Puthanveeti I Satheesan		
Shannon Bradley	<ul style="list-style-type: none"> • 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 <p>In-Core Reports - status</p>	<ul style="list-style-type: none"> • additional first interviews on hold except for 1 candidate • Rollout doc 1st version complete - in review • Brown Dog planning for Dec 5 - ongoing • T-Shirts - have just about everyone • BD Quarterly Report - done! ready to upload today • GLTG Milestones - reviewed with team - still need to review with Jong • Michelle Onboarding - going better than when I worked with Jing/Bing/and Htut Khine I think • In-Core Reports - holding pattern
Smruti Padhy		

Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ tweak signup page ◦ shiny app for pecan use case: connect to bdapi and get the result ◦ bd.r as a library in github. • GLM <ul style="list-style-type: none"> ◦ date picker for search page-- almost done. ◦ review indira's PR
Yong Wook Kim	<ul style="list-style-type: none"> • React / Redux test for INCORE v2 mock up • Meeting with Civil Engineering and start work on making script • CyberGIS Geospatial Python workshop 	<ul style="list-style-type: none"> • React test for various javascript library for INCORE version 2 UI • CyberGIS Geospatial Python workshop • Meeting with Civil Engineering people and started work on creating python script for network builder