## 2016-12-12 - ISDA Team - Stand-up Meeting Notes



Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christophe r Navarro	BD     DataWolf 3.1 issues     Investigate setting up datawolf instance for browndog     code review     NIST     Version 2 - finish workflow investigation     Help with building data collection tool for version 2     Other     Continue working to purge unnecessary data from rapid VM	BD Upgraded datawolf-dev to Ubuntu 16.04 for use with new datawolf endpoint Updated Fence datawolf endpoint to include context when building the request Code review  NIST Submitted PR to fix file storage cleanup to clean empty folders to reduce INODE usage Submitted PR to fix files stored in clowder through datawolf from being stored anonymously Updated clowder on sandbox to 1.0, updated all packages, updated nginx so host /datawolf and host/clowder redirected correctly. Mongdb update seemed to wipe out databases for clowder, it's still unclear exactly why that happened.  MSR - continued data purging on rapid VM
Craig Willis		
David Raila		
Eugene Roeder		
Htut Khine Htay Win	Set up vm-ware clusters for the machines     Assemble fitts file using pyfits	<ul> <li>worked on preparing for demo that is coming up this Monday or Tuesday,</li> <li>fixed some of the code changes</li> <li>set up the machines for demo.</li> </ul>
Indira Gutierrez Polo	Update Stack Line visualization to be a stacked bar graph     Fix bug in Clowder returning strings for value only fields	GLM  Update Stack Line visualization to be a stacked bar graph Some work in fixing the returned strings on clowder  IN-CORE Fix extractors running in nebula machine
Inna Zharnitsky		
Jing Ge		
Jong Lee		

Kenton McHenry	<ul> <li>Brown Dog beta sprint 1 planning</li> <li>NDS Arnold Foundation LOI</li> <li>NDS DIBBs Proposal</li> <li>T2C2 DIBBs Proposal</li> <li>South Big Data Hub abstract</li> <li>Brown Dog presentation to NCSA post docs <ul> <li>Refreshed Brown Dog slide deck</li> <li>Video for SBDH web site</li> </ul> </li> <li>HR</li> </ul>	<ul> <li>Brown Dog beta sprint 1 planning</li> <li>NDS Arnold Foundation LOI</li> <li>NDS DIBBs Proposal</li> <li>T2C2 DIBBs Proposal</li> <li>South Big Data Hub abstract</li> <li>Brown Dog presentation to NCSA post docs <ul> <li>Refreshed Brown Dog slide deck</li> <li>Video for SBDH web site</li> </ul> </li> <li>HR</li> </ul>
Luigi Marini		Brown Dog Fixed issue with clowder running out of threads when receiving bad metadata from extractors Started migration to Play 2.3 Started looking at play-silhouette as an alternative to securesocial after spending 3 hours fighting with secure social and play 2.3 GLM & IMLCZO Setting up flow for geodashboard v3 Pull requests AGU Poster
Marcus Slavenas	gltg december maintenance bd refactor/deploy green index extractor develop notes for deployment make sure tum can work	gltg cumulative load guidance start on download popup run fox river to prod bd refactoring green index extractor
Maxwell Burnette	<ul> <li>pyclowder 2 conversions of TERRA extractors</li> <li>queue missing lists for batch processing per extractor</li> <li>Postgres database logging implementation in Arizona</li> </ul>	<ul> <li>updated all extractors to PyClowder 2, deployed &amp; tested against TERRA-dev</li> <li>couldn't queue lists - terra-Clowder production had a failure</li> <li>Hyperspectral batch processing</li> <li>Some updates to pyClowder 2 as a result</li> </ul>
Michal Ondrejcek	MDF - 2016-12-12+Kickoff	
Michelle Pitcel	IMLCZO	IMLCZO Documentation on Google Docs Researched what data is stored in Geodashboard Updated documentation where appropriate with results of said research Flux Tower parser (IMLCZO-132) Learned the steps to run the Flux Tower parser locally Started working through the steps to run the parser locally GLGVO Added new text to the About Page (GLGVO-234) Contributed to the Exploratory Analysis Page Mockup (GLGVO-281) Added EPA impaired layer to the application (GLGVO-283) GLM Changed links to be HTTPS (GEOD-800) Modified the Search Page and Header to use Material UI components (GEOD-792)

Sara Lambert	Labs Workbench     NDS-627 - Disk space     issues RESOLVED     NDS-687 - Discuss support plan for Labs     Workbench Beta OPEN     NDS-704 - Dockerize integration tests RESOLVED     Review backup process (NDS-348)     DataDNS     Planning for future sprints	<ul> <li>NDS-659 - FileManager intermittently fails to launch RESOLVED</li> <li>NDS-704 - Dockerize integration tests RESOLVED</li> <li>Filed NDS-709 - Dashboard e2e tests fail intermittently RESOLVED</li> <li>Postponed: NDS-687 - Discuss support plan for Labs Workbench Beta OPEN</li> <li>Still working on: NDS-627 - Disk space issues RESOLVED</li> </ul>
Omar Elabd	• v2 Semantic Service	<ul> <li>Meeting with Civil Engineering</li> <li>Water Network Analysis Reporting Changes</li> <li>Water Network Analysis Reporting Bugfix</li> <li>v2 Semantic Service Architecture</li> </ul>
Rob Kooper		
Sandeep Puthanveet il Satheesan	BD Sprint tasks DEBOD Fix issues with column image splitting IARP Work on uploading metadata into Clowder	<ul> <li>BD         <ul> <li>Worked on sprint task improvements to extractor fetcher service</li> </ul> </li> <li>DEBOD         <ul> <li>Worked on the issue of fixing issues with column image splitting</li> </ul> </li> </ul>
Shannon Bradley	<ul> <li>Brown Dog Sprint Planning</li> <li>Brown Dog JIRA Organization</li> <li>GLTG - JIRA Organization</li> <li>In-Core-Clowder documentation review</li> <li>Printed version of BD 36 Month Review</li> <li>Business Plan, Marketing Plan, Web Plan - organization</li> </ul>	<ul> <li>Brown Dog Sprint Planning - Epic organization</li> <li>GLTG/GeoDashboard/GLM Sprint and Version planning</li> <li>Clowder documentation review</li> <li>BD Review is printed - need address to send it to NSF</li> <li>Outline for Business Plan obtained</li> <li>Confluence training for In-Core - Connie H</li> <li>Resume Review and Meeting</li> </ul>
Yan Zhao	BD     pecan dockerize     BIL converter  GLM     location picker     fix router bug     Normalize the use of binding in the new search page     Run GLENDA parser and ingest data on the dev server	BD BIL converter discuss with Sandeep, not working, need to have a separate one GLM location picker fix router bug Normalize the use of binding in the new search page Run GLENDA parser and ingest data on the dev server



- Meeting with Civil Engineering peopleFinish



**⚠** INCORE1-140 -

Jira project doesn't exist or you don't have permission to view it.

 Building taxonomy page mock up for Incore version 2

- Had a meeting with Civil Engineering peopleWorked on



⚠ INCORE1-140 - Jira project doesn't exist or you don't have

permission to view it.

Working on



⚠ INCORE1-141 - Jira project doesn't exist or you don't have

permission to view it.

Building taxonomy page mock up for In-core version 2