## 2016-11-21 - ISDA Team - Stand-up Meeting Notes



Who	Planned - Monday	Accomplished - Wednesday
Bing Zhang	work on filemanager extension. fix comments on tickets.	
Christopher Navarro	BD Update presentation slides to use bd-api-dev DataWolf 3.1 issues  NIST Continue working on version 2 storing datasets in clowder by user  Other Vacation day - Wed	BD Finished presentation slides Submitted pull requests for DataWolf 3.1 issue - fixed minor bug in workflow layout while preparing slides  NIST Submitted pull requests for DataWolf 3.1 - updated history page to download log file, updated CORS documentation, improved web editor layout across different monitor resolutions  Other Worked on purging data for rapid datawolf VM
Eugene Roeder	BD Final testing of bdfiddle manual conversions and extraction merge final jupyter code Code cleanup and formatting Error in apache log from bdfiddle application Pecan Make modifications/suggestions to sites pull request. GLM Complete the custom sync calls for detail view refresh	
Htut Khine Htay Win		
Indira Gutierrez Polo	GLM Updates to the openlayers map on geodashboard-search-react Review GLENDA ingestion In-CORE Continue setting up clowder instance on nebula Do the demo for fragilities again	GLM Some work on the updates to openlayers map. Bug in Clowder when deleting a collection In-CORE Finished setting up the clowder instance and the geo-extractors in the nebula machine
Inna Zharnitsky	Vacation	

Jing Ge	Test the performance of run_bootstrap_net_correlation in Gene_Prioritization_Pipeline line by line to detect the bottleneck	
Jong Lee		
Kenton McHenry	<ul> <li>BD Fiddle tweaks</li> <li>BD deployments</li> <li>BD bookmarklet tweaks</li> <li>BD Review presentation/demo coordination</li> <li>BD Review booklet materials</li> <li>BD Review slides</li> <li>DIBBs proposal</li> </ul>	<ul> <li>BD Fiddle tweaks</li> <li>BD deployments</li> <li>BD bookmarklet tweaks</li> <li>BD Review presentation/demo coordination</li> <li>BD Review booklet materials</li> <li>BD Review slides</li> </ul>
Luigi Marini		
Marcus Slavenas	BD  inish gi extractors  create command line client for gi detector  prepare slides  assist with excel client as needed	BD  gi_detector on dockerhub  gi text classifier dockerized extractor  gi_detector commandline client working  edits to green-index extractor  debug issue with post requests
Maxwell Burnette	<ul> <li>get geostreams database installed on TERRA production</li> <li>update Globus monitor logging to report file count and bytes count</li> <li>continue extractor updates</li> <li>out wed - fri</li> </ul>	
Michal Ondrejcek	<ul> <li>MDF - 2016-11-22+Kickoff</li> <li>MWRD - slides for Tue 11/22 meeting, install IntelliJ+Tomcat8, update local VM, PostgreSQL 9.5 and PosGIS 2.2?3 on MWRD</li> </ul>	<ul> <li>MDF - 2016-11-22+Kickoff</li> <li>MWRD - done, done, done, not yet</li> </ul>
Michelle Pitcel	<ul> <li>Become more familiar with project goals and tasks</li> <li>Become more comfortable using a Mac vs PC</li> <li>Continue getting my working environment setup</li> </ul>	I am familiarizing myself with project goals and tasks I am becoming more comfortable using the MAC OS I think my working environment is mostly, if not all, configured Extra: I began to work on a some assigned code-related tasks
Omar Elabd	<ul> <li>Water Network Analysis Updates</li> <li>v2 Fragility Server and UI</li> <li>Out Wed-Fri</li> </ul>	
Rob Kooper	<ul> <li>PEcAn         <ul> <li>VM 1.5.0 RC1</li> </ul> </li> <li>BrownDog         <ul> <li>presentation kubernetes/elasticity</li> </ul> </li> <li>LSST         <ul> <li>story time</li> </ul> </li> <li>ISDA         <ul> <li>watch ISDA</li> </ul> </li> </ul>	PEcAn VM 1.5.0 RC1 BrownDog presentation kubernetes/elasticity LSST Help with work breakdown structure ISDA snuffy still suffering, but a little better

Sandeep Puthanveetil Satheesan	BD Prepare presentation for NSF review Complete development tasks for NSF review DEBOD Work on extractor IARP Look into importing data into Clowder XSEDE Review XRAC proposal	
Shannon Bradley	<ul> <li>Brown Dog - PPT slides, packet, PI reminders</li> <li>Teleconference planning</li> <li>In-Core reports - tracking when things are due consistently</li> <li>Meeting with Dr Kumar</li> <li>OnBoarding</li> <li>HR Follow up</li> </ul>	
Yan Zhao	BD BD-1357 GLM time picker Out Wed-Fri	
Yong Wook Kim	<ul> <li>Create python script for Civil Engineering department water network analysis</li> <li>Thanksgiving break</li> </ul>	Created first draft of python script for Civil Engineering department water network analysis