



2017-03-06 - ISDA Team - Stand-up Meeting Notes

Let's Have a Fun Week!


Who	Planned - Monday	Accomplished - Friday
<input type="checkbox"/> Bing Zhang		
<input type="checkbox"/> Christopher Navarro	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Once bdfiddle manual extraction is merged, I'll update my workflow creation branch to handle that case. • IN-Core/NIST <ul style="list-style-type: none"> ◦ Sprint 2 tasks, I'm still waiting on a response from NEOS about whether we can distribute their jar file or not. If not, we'll need to write some code to call their xmlrpc service • Ergo <ul style="list-style-type: none"> ◦ Continue looking at calling external services like datawolf, I'd like to see if any of it can be abstracted out to make it easier to integrate these services. 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Started tweaking bdfiddle workflow request error message include a link to the datawolf signup page - this needs to be finished and then updated when manual extraction is finished • IN-Core/NIST <ul style="list-style-type: none"> ◦ Created nebula instance with datawolf for version 1 ◦ Added neos support - still awaiting license decision for inclusion in build, added task base class for setting up NEOS connection ◦ Found/investigated a build issue caused by the move to nebula for buildserver1-2, sent email to Rob with additional packages we need on the server ◦ reviewed pull requests • Ergo <ul style="list-style-type: none"> ◦ Added support for datawolf and running datawolf jobs
<input checked="" type="checkbox"/> Craig Willis	<ul style="list-style-type: none"> • NDS Sprint 22 <ul style="list-style-type: none"> ◦ NDS 440: Automatically stop applications ◦ NDS-768: Tool launcher proxy ◦ NDS-757/761: Single node and minimal configuration requirements • TERRA <ul style="list-style-type: none"> ◦ Deploy Labs Workbench for TERRA with NFS mount support • DataDNS <ul style="list-style-type: none"> ◦ Work plan ◦ BioCaddie subcontract 	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ 440, 757/761 ◦ 768 deferred • TERRA <ul style="list-style-type: none"> ◦ Deployed test instance, will deploy primary instance today • DataDNS <ul style="list-style-type: none"> ◦ Workplan draft and bioCaddie contract materials submitted.
<input type="checkbox"/> David Raila		
<input type="checkbox"/> Eugene Roeder		


<input type="checkbox"/> Htut Khine Htay Win		
<input checked="" type="checkbox"/> Indira Gutierrez Polo	<p>GLM</p> <ul style="list-style-type: none"> Cross list filtering for dates <p>In-Core</p> <ul style="list-style-type: none"> Building Occupancy ratio analysis 	<p>GLM</p> <ul style="list-style-type: none"> Cross list filtering for dates Renaming files to jsx <p>In-Core</p> <ul style="list-style-type: none"> Building Occupancy ratio analysis
<input type="checkbox"/> Inna Zharnitsky	<ul style="list-style-type: none"> Clean up ImageMagick tools in the catalog (there are two Converter tools currently) BD-1499 make it possible for any registered user to add scripts to existing tools (even if the tool created by a different user). 	<ul style="list-style-type: none"> ImageMagick tools clean up - done BD-1499 - finished coding; tested; ready to create a pull req
<input type="checkbox"/> Jing Ge	<ul style="list-style-type: none"> Add logging file for data_cleanup_pipeline Add WARNING message for logging Test performance of KMeans parallelism Restore running environment for running distribute version of our pipelines on four nodes <code>dispy{1-4}</code>.knownhub.org 	<ul style="list-style-type: none"> Added logging file for data_cleanup_pipeline Added WARNING message for logging Tested performance of KMeans parallelism Restored running environment for running distribute version of our pipelines on four nodes <code>dispy{1-4}</code>.knownhub.org
<input type="checkbox"/> Jong Lee		
<input type="checkbox"/> Kenton McHenry	<ul style="list-style-type: none"> Bigdata hub presentation BD outreach BDFiddle pull request SSA newsletter 	<ul style="list-style-type: none"> BDFiddle pull request Bigdata hub presentation BD Admin support plan BD outreach Merge Polyglot develop into master SSA webpage SSA newsletter HR
<input type="checkbox"/> Luigi Marini	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Finish events in mongo and deploy to dev Help plan work for beta release Clean up API SEAD <ul style="list-style-type: none"> Sprint planning and Pull requests Mini release? Resurrect select resource code GLM <ul style="list-style-type: none"> Release Pygeostreams library development IMLCZO <ul style="list-style-type: none"> Flux tower parsing Other sources ECGS <ul style="list-style-type: none"> Review code for end of project 	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Debug plantcv extractor bdfiddle manual submission sprint planning SEAD <ul style="list-style-type: none"> missing blobs IMLCZO <ul style="list-style-type: none"> missing blobs Meetings
<input type="checkbox"/> Marcus Slavenas	<ul style="list-style-type: none"> GLTG <ul style="list-style-type: none"> 1.4.2 release offline indicator BD <ul style="list-style-type: none"> finish mri2mesh extractor merge bdJupyter branch into BDFiddle 	<ul style="list-style-type: none"> GLTG <ul style="list-style-type: none"> offline sensor - added text to explore popup and added ring around pin investigated reverting to points only in compare view BD <ul style="list-style-type: none"> mri2text, humanpref, speech2text, killed photo should be finished


<input type="checkbox"/> Maxwell Burnette		<p>TERRA</p> <ul style="list-style-type: none"> ▪ https://opensource.ncsa.illinois.edu/bitbucket/projects/GEOD/repos/geodashboard/pull-requests/517/overview ▪ updated geojson Clowder PR to work in more environments ▪ metadata overhaul for several extractors ▪ metadata formatting meetings ▪ redeployed Roger pipeline service <p>SEAD</p> <ul style="list-style-type: none"> ▪ add permissions checks to <div>  SEAD-784 - Ability to direct a comment using "@" DONE </div> ▪  SEAD-1108 - Email event setting appears to have no effect DONE
<input type="checkbox"/> Michal Ondrejcek	<ul style="list-style-type: none"> • MDF - Trello_MDF <ol style="list-style-type: none"> 1. follow up with MRL researchers (Jlm Zuo etc.). 2. 4CeeD meeting, MRL seminar 3. continue with surface diffusion records • MWRD <ol style="list-style-type: none"> 1. follow up with precipitation 2016 - ISWS, MWRD-184, MWRD-185 2. d3 and dTable panes 	<ul style="list-style-type: none"> • MDF - Trello_MDF <ol style="list-style-type: none"> 1. yes, contact 2. done 3. finished, Excel/csv format, sent to Ben • MWRD <ol style="list-style-type: none"> 1. only MWRD-185 2. precipitation d3 continue
<input checked="" type="checkbox"/> Sara Lambert	<ul style="list-style-type: none"> • Labs Workbench <div> <input checked="" type="checkbox"/> NDS-769 - Get SC16 demo back in working order RESOLVED </div> <div> <input checked="" type="checkbox"/> NDS-756 - Explore improvements for laptop and single-node installation (1) RESOLVED </div> <div> <input checked="" type="checkbox"/> NDS-763 - Define minimal cluster configuration (2) RESOLVED </div> • KnowEnG <ul style="list-style-type: none"> ◦ More JIRA meetings for consensus ◦ KNOW-134: Figure out how to serve directly from node_modules/ 	<ul style="list-style-type: none"> • Labs Workbench <ul style="list-style-type: none"> ◦ NDS-769: Not sure where to go with this - need to discuss with the team ◦ NDS-756: Got development instance working on VirtualBox CoreOS VM ◦ NDS-767: Experimented a little bit with deploying Kubernetes with OpenStack Heat ◦ NDS-760: Experimented a little bit with deploying EC2 instances to AWS • KnowEnG <ul style="list-style-type: none"> ◦ First sprint start next week ◦ Helped (in debugging) deployment of a test instance of toil to AWS ◦ KNOW-134: Prototype working with rxjs 5.1.0 (up from 5.0.0-beta12) <ul style="list-style-type: none"> ▪ Still need to get this into a PR-able state
<input checked="" type="checkbox"/> Michelle Pitcel	<ul style="list-style-type: none"> • GLGVO <ul style="list-style-type: none"> ◦ Update Exploratory Analysis Page to Use React (GLGVO-282) <ul style="list-style-type: none"> ▪ Add Material Web Front-End ▪ Add React Functionality ◦ If time: Investigate graphing multiple parameters (GLGVO-288) • GLM <ul style="list-style-type: none"> ◦ Update search page popup boxes (GEOD-859) ◦ If time: Complete GEOD-838 (bug) • IMLCZO <ul style="list-style-type: none"> ◦ Clowder example (IMLCZO-155) ◦ If time: Parse data (IMLCZO-124) 	<ul style="list-style-type: none"> • GLGVO <ul style="list-style-type: none"> ◦ GLGVO-282 is in progress • GLM <ul style="list-style-type: none"> ◦ GEOD-859 is in review • IMLCZO <ul style="list-style-type: none"> ◦ IMLCZO-155 is in review
<input type="checkbox"/> Omar Elabd		


<input type="checkbox"/> Pramod Rizal	<ul style="list-style-type: none"> • KnowEnG <ul style="list-style-type: none"> ◦ Set up a Mesos cluster on AWS and migrate Clustereng and Sequenceng plaform from CSE server. This platform will be used for a demo on 10th March and Coursera course. ◦ Set up KnowEnG Dev Environment on AWS ◦ Sprint planning for beta release. ◦ Test Various Clustereng architecture and docker container orchestration strategies on AWS. 	<ul style="list-style-type: none"> • KnowEnG <ul style="list-style-type: none"> ◦ Set up a Mesos cluster on AWS and migrate Clustereng and Sequenceng plaform from CSE server. This platform will be used for a demo on 10th March and Coursera course. ◦ Sprint planning for beta release. ◦ Tested Toil based on Mesos on AWS.
<input type="checkbox"/> Rob Kooper	LSST Joint Technical Meeting, Glendale, CA	LSST Joint Technical Meeting, Glendale, CA Email
<input type="checkbox"/> Sandeep Puthanveetil Satheesan		
<input checked="" type="checkbox"/> Shanon Bradley	<ul style="list-style-type: none"> • Brown Dog - next sprint as well as next several months planning • IMLCZO, GLM and GEOD sprints were not ready to start last Friday - pressing to get information so we can start Monday • BD Reports • HR duties - 2nd interview, Prep for next round of interviews • ISDA Web Site • Savannah Uploads 	<ul style="list-style-type: none"> • Brown Dog sprint planning - advance planning • IMLCZO/GLM/GEOD sprint planning • BD report done • HR duties • BD poster ordered • Luncheon follow up
<input type="checkbox"/> Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ converters-hyperspectral and extractors-plantcv is in bamboo ◦ Test terra.plantcv extractor is failing. • GLM <ul style="list-style-type: none"> ◦ mockup for react search --not finish ◦ localstore – not finish


☐ Yong
Wook
Kim


 [INCORE1-192](#) - Jira project doesn't exist or
you don't have permission to view it.


 [INCORE1-191](#) - Jira project doesn't exist or
you don't have permission to view it.


 [INCORE1-148](#) - Jira project doesn't exist or
you don't have permission to view it.


 [INCORE1-208](#) - Jira project doesn't exist or
you don't have permission to view it.


 [INCORE1-192](#) - Jira project doesn't exist or
you don't have permission to view it.

 [INCORE1-204](#) - Jira project doesn't exist or
you don't have permission to view it.

 [INCORE1-208](#) - Jira project doesn't exist or
you don't have permission to view it.

 [INCORE1-220](#) - Jira project doesn't exist or
you don't have permission to view it.

 [INCORE1-221](#) - Jira project doesn't exist or
you don't have permission to view it.

 [INCORE1-222](#) - Jira project doesn't exist or
you don't have permission to view it.