

2017-09-04 - ISDA Team - Stand-up Meeting Notes



Who	Planned - Monday	Accomplished - Friday
Bing Zhang	<p>BD-1750: refactor bdswarm-catalog,</p> <p>BD-1586: store logs into ELK</p> <p>BD-1669: add rich query api for swarm scaling service</p> <p>BD-1752: automatically fill queue name and docker image name when doing Add/Stop</p> <p>BD-1753: toolcatalog will request whether a tool already deployed in bd-swarm, and express that status on GUI</p> <p>BD-913: Add support for multiple file selections, and fix the comments.</p>	<p>Done: BD-1685, BD-1700, BD-1599.</p> <p>BD-1669 in Review.</p>
Benjamin Galewsky	<p>Just survive and figure out what is going on!</p>	<ul style="list-style-type: none"> • Got my accounts created • On-boarded for NDS • On-Boarded for Brown Dog • Enhanced NDS Labs startup script to handle more extensive command line options • Starting work on writing user stories for Brown Dog tool catalog as extractor admin tool

<p>Christopher Navarro</p>	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Update soil_converter to use pypass for database connection information and update corresponding workflow ◦ Install Geoserver • Ergo/IN-Core <ul style="list-style-type: none"> ◦ Work on DataWolf file storage implementation to talk to IN-Core repository ◦ Work on DataWolf 4.1 issues 	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Updated the soil_converter workflow tool to use pypass to store database connection information, updated corresponding workflow and tested ◦ Installed Geoserver with help from Rob and tested it ◦ Started looking at DSSAT output data and understanding the format for generating visualizations • Ergo/IN-Core <ul style="list-style-type: none"> ◦ Followed up with Ergo collaborator ◦ Worked on file storage implementation for DataWolf/IN-Core ◦ Worked on hazard service and fleshing out the APIs • General <ul style="list-style-type: none"> ◦ Worked on DataWolf 4.1 issues (DAO paging, bug fix for deleting accounts)
<p>Craig Willis</p>		
<p>Eugene Roeder</p>		
<p>Gregory Jansen</p>		
<p>Htut Khine Htay Win</p>	<ul style="list-style-type: none"> • OCS <ul style="list-style-type: none"> ◦ Fix Ack issues with AckSubscriber ◦ Rewrite part of EventListener 	<ul style="list-style-type: none"> • OCS <ul style="list-style-type: none"> ◦ AckSubscriber is properly fixed. ◦ EventListener partially finished. Planned to be done on Friday.
<p>Indira Gutierrez Polo</p>	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Prepare paper for final submission • In-Core <ul style="list-style-type: none"> ◦ V2 User Interface 	
<p>Inna Zharnitsky</p>	<p>work on Tool Catalog</p>	
<p>Jing Ge</p>		
<p>Jong Lee</p>		
<p>Kenton McHenry</p>	<ul style="list-style-type: none"> • SSA newsletter • NDS slides for TOSE meeting • Brown Dog presentation for NIST symposium • BD exec summary • HR 	<ul style="list-style-type: none"> • ISDA leadership retreat/career paths/organization • Completed draft of SSA newsletter • BARDA proposal • HR
<p>Luigi Marini</p>	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Y3 budget and justification ◦ Reviews • IMLCZO yearly report • PSP extractor • BD <ul style="list-style-type: none"> ◦ sprint planning ◦ bugs 	<p>GLM</p> <ul style="list-style-type: none"> • ◦ Y3 budget and justification ◦ Reviews • IMLCZO yearly report • PSP extractor • BD <ul style="list-style-type: none"> ◦ sprint planning ◦ bugs
<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ jupyterhub automatic login • GLTG <ul style="list-style-type: none"> ◦ aquarius install 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ jupyter automatic login working <ul style="list-style-type: none"> ▪ stil need to handle timing if new user ◦ start to prepare software meeting presentation
<p>Maxwell Burnette</p>	<ul style="list-style-type: none"> • deploy test stack of stereoTop and flir full field pipeline on kubernetes • merge terra PRs • assist zongyang & solmaz on extractor updates 	<ul style="list-style-type: none"> • successfully ran flir and stereoTop to fullfield pipeline • several terra PRs processed • solmaz code updates integrated into scanner3d • zongyang call to discuss plant_height and ndvi updates

<p>Michal Ondrejcek</p>	<p>Tuesday: MWRD, working on the VM; MDF, adding datasets to the Materials Registry</p> <p>Wednesday-Friday: vacation</p>	<p>done</p> <p>Wednesday-Friday: vacation</p>
<p>Sara Lambert</p>	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦  NDS-1006 - Revisit nginx ILB oauth support RESOLVED • KnowEnG <div style="border: 2px solid orange; padding: 10px; margin: 10px 0;">  KNOW-528 - Jira project doesn't exist or you don't have permission to view it. </div> • Crops in Silico <ul style="list-style-type: none"> ◦ 1-on-1 meetings with Kavya, Stuti, Balaji, and Yu ◦ Continue gathering UI requirements 	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ NDS-1006: some hang-ups and a seemingly broken beta of nginx.. this will extend into next week • KnowEnG <div style="border: 2px solid orange; padding: 10px; margin: 10px 0;">  KNOW-528 - Jira project doesn't exist or you don't have permission to view it. </div> <ul style="list-style-type: none"> ◦ Filed many tickets for remaining work on Spreadsheet Visualizer • Crops in Silico <ul style="list-style-type: none"> ◦ 1-on-1 meetings with Kavya, Stuti, Balaji, and Yu ◦ Tried to schedule a meeting with AJ / Kalina but got pushback.. will try again after Wednesday meeting
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> • General <ul style="list-style-type: none"> ◦ Pull Requests ◦ Prepare Lightning Talk • GLM <ul style="list-style-type: none"> ◦ Priority: Address Pull Request Comments for GEOD-963 ◦ GEOD-838 • GLTG <ul style="list-style-type: none"> ◦ GEOD-848 • IMLCZO <ul style="list-style-type: none"> ◦ IMLCZO-171 and IMLCZO-172 ◦ Re-run Parser for Flux Tower ◦ Re-run Parser for Allerton non-Decagon 	<ul style="list-style-type: none"> • General <ul style="list-style-type: none"> ◦ Contributed to Pull Requests ◦ Lightning Talk <ul style="list-style-type: none"> ▪ Presented ▪ Added to Wiki • GLM <ul style="list-style-type: none"> ◦ Addressed Pull Request Comments for GEOD-963 ◦ GEOD-838 is in review • GLTG <ul style="list-style-type: none"> ◦ GEOD-848 is in review ◦ Created a Wiki Page with Screenshots for the GLGVO-359 code changes • IMLCZO <ul style="list-style-type: none"> ◦ IMLCZO-112 is in review ◦ IMLCZO-149 is in review ◦ IMLCZO-171 is done ◦ IMLCZO-172 is done ◦ IMLCZO-185 is in review ◦ IMLCZO-191 is in review ◦ Re-ran Parser for Flux Tower ◦ Re-ran Parser for Allerton non-Decagon ◦ Scheduled Meeting for Upcomming Data Parsing
<p>Omar Elabd</p>	<ul style="list-style-type: none"> • Fragility Server • IN-CORE Beta 	<ul style="list-style-type: none"> • Fragility Server <ul style="list-style-type: none"> ◦ Refactored ◦ Implemented Specified Controller
<p>Pramod Rizal</p>	<p>KnowEnG</p> <ul style="list-style-type: none"> • Autoscaling Dev Envs. on AWS • Testing out GCP and Kubernetes • KnowEnG Licenses 	<p>KnowEnG</p> <ul style="list-style-type: none"> • Autoscaling Dev Envs. on AWS (W.I.P) • Testing out GCP and Kubernetes • KnowEnG Licenses (W.I.P.)
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Sprint tasks • CCROPS <ul style="list-style-type: none"> ◦ Analysis page development ◦ Get ready for demo • IARP <ul style="list-style-type: none"> ◦ Promoted metadata fields development 	

<p>Shannon Bradley</p>	<ul style="list-style-type: none"> • Monday holiday • Tuesday Committee Retreat • New hire onboarding tasks • GLM and GLTG meeting planning in my absence • Brown Dog sprint overview - task planning • In-Core beta testing planning • Interview • Resume Reviews • Off Site forms followup • OOO Thursday 	<p>The interview was cancelled - otherwise all tasks on the list were completed.</p>
<p>Yan Zhao</p>		
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Create shapefile dataset ingestion to data repository rest service • Create other formatted dataset ingest to data repository rest service • Test data repository and mongodb using Docker 	<ul style="list-style-type: none"> • Created dataset checking method for preparing the ingestion • Created ingestion method for shapefile and table. • Tested the ingestion with mongodb