

2018-03-05 - ISDA Team - Stand-up Meeting Notes



Who	Planned - Monday	Accomplished - Friday
Bing Zhang		<p>Under review:</p> <ul style="list-style-type: none"> • BD-2060 handle streetview image downloading exception in GreenRoute extractor • BD-2066 update greenindex test file • BD-2038 circle area greenness Python Extractor <p>Done:</p> <ul style="list-style-type: none"> • BD-2058 ocr extractor in pycrowder2 • BD-2057 update browndog/create-useraccount:develop • BD-1920 fix exception clusterstats in local
Benjamin Galewsky	<ul style="list-style-type: none"> • Brown Dog - Clusterman Sprint! • NDS <ul style="list-style-type: none"> ◦ 1.8 Deployments ◦ Brown Dog pd.py application 	
Chen Wang	<ul style="list-style-type: none"> • IN-Core <ul style="list-style-type: none"> ◦ Getting familiar with IN-Core • Clowder <ul style="list-style-type: none"> ◦ Setting up meeting to figure out further implementation of SMM with Clowder • SMM <ul style="list-style-type: none"> ◦ TBD 	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ Played with V1 ◦ Added one little function to V2 fragility-service (POST /api/fragilities) • Clowder & SMM <ul style="list-style-type: none"> ◦ meeting ◦ logistics ◦ other small tasks assigned from SMM ppl
Christopher Navarro	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Code review ◦ Finalize what's needed for new demo video • Ergo <ul style="list-style-type: none"> ◦ Answer user questions • IN-Core <ul style="list-style-type: none"> ◦ Start next sprint ◦ Work on datawolf storage refactoring ◦ Add incore-dev build to Jenkins so we can deploy from dev branch ◦ Help with onboarding of new hire • General - release datawolf 4.2 	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ reviewed pr's ◦ finalized demo, helped with questions for UX design ◦ Updated workflow with weather pattern • Ergo <ul style="list-style-type: none"> ◦ Helped with user questions • IN-Core <ul style="list-style-type: none"> ◦ License text ◦ IN-Core-250 - publish earthquake visualization as geotiff ◦ code review
Craig Willis		

Htut Khine Htay Win		
Indira Gutierrez Polo	<p>GLM</p> <ul style="list-style-type: none"> ▪ Run Glenda parser in dev ▪ Address bugs in detail page <p>In-Core</p> <ul style="list-style-type: none"> • Refactoring building portfolio analyses • Update the front end for v2 to match api refactoring • Start looking into new analyses. 	<p>GLM</p> <ul style="list-style-type: none"> • Run Glenda parser in dev • Address bugs in detail page <p>In-Core</p> <ul style="list-style-type: none"> • Refactoring building portfolio analyses • Update the front end for v2 to match api refactoring (some work) • Start looking into new analyses. <p>SMU</p> <ul style="list-style-type: none"> ▪ Clowder Paper
Jing Ge	<ul style="list-style-type: none"> • Add new logic to manipulate NA value for GeneSet_Characterization_Pipeline • Create new docker image for Data_Cleanup_Pipeline • Add new function to Signature_Analysis_Pipeline to create new output file which indicates the best match for each gene • Search for solutions of user data/file backup for JupyterHub 	<ul style="list-style-type: none"> • Added new logic to manipulate NA value for GeneSet_Characterization_Pipeline • Created new docker image for Data_Cleanup_Pipeline • Add new function to Signature_Analysis_Pipeline to create new output file which indicates the best match for each gene (partially done) • Searched for solutions of user data/file backup for JupyterHub, still in discussion
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • CSSIs • BD Outreach • HR 	<ul style="list-style-type: none"> • CSSIs • BD Outreach • HR
Luigi Marini	<ul style="list-style-type: none"> • Clowder paper • Meetings for potential collaborations • Clowder refactoring 	<ul style="list-style-type: none"> • Clowder paper is going very slow. Made outline. Assigned contributors. Need to write. • Meetings going well, just too many. • Clowder refactoring happened in one meeting. Too little time for this. Problem.
Marcus Slavenas	<ul style="list-style-type: none"> • gltg <ul style="list-style-type: none"> ◦ upgrade gltg server (scheduled wednesday) • vbd <ul style="list-style-type: none"> ◦ model workflow 	<ul style="list-style-type: none"> • gltg <ul style="list-style-type: none"> ◦ all 4 systems up • vbd <ul style="list-style-type: none"> ◦ fortran bug fixes ◦ set up clowder instance
Maxwell Burnette	<ul style="list-style-type: none"> • complete first draft of PEARC18 paper • EOH prep finalization • meantemp & canopycover traits processing starting Tuesday • stability planning 	<ul style="list-style-type: none"> • PEARC 70% complete, plan to finish during Monday Nebula outage • EOH prep • BETYdb meantemp traits loaded • ECSS allocation planning
Michal Ondrejcek		<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ read the docs account, make file improvements • Farmdoc <ul style="list-style-type: none"> ◦ setup VM, installed DataWolf (4.1.0) • Faculty Fellowship <ul style="list-style-type: none"> ◦ no meeting, EOH ◦ students vetting for REU

<p>Sara Lambert</p>	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Plan for Workbench Beta redeploy, e-mail beta users ◦ Fix/audit leftover deploy-tools bugs <ul style="list-style-type: none"> <input checked="" type="checkbox"/> NDS-4177 - Duplicate ingress rules after toggling authentication from the UI RESOLVED ◦ <input checked="" type="checkbox"/> NDS-4219 - Start stack should return 202 if status is starting RESOLVED • KnowEnG <ul style="list-style-type: none"> ◦ Continue trying to submit jobs to the Kubernetes API • Crops in Silico <ul style="list-style-type: none"> ◦ Wire up the last few missing fields to produce real "models" YAML for running in cisrun 	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Sent out maintenance e-mail to beta users <ul style="list-style-type: none"> <input checked="" type="checkbox"/> NDS-4177 - Duplicate ingress rules after toggling authentication from the UI RESOLVED <input checked="" type="checkbox"/> NDS-4219 - Start stack should return 202 if status is starting RESOLVED • KnowEnG <ul style="list-style-type: none"> ◦ Successfully submitting jobs, dependency job finishes successfully, but main job still failing • Crops in Silico <ul style="list-style-type: none"> ◦ Wired up the last few missing fields (driver / args)
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ Priority: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-415 - Utilize Data Wolf for Model <ul style="list-style-type: none"> ▪ Implementation - Step 4 DONE ◦ If Time: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-85 - Explore: Highlight the HUC4 Boundaries on the map when you hover over a HUC4 number DONE <input checked="" type="checkbox"/> GLGVO-378 - Graphing multiple parameters for a single site on a single graph DONE • IMLCZO <ul style="list-style-type: none"> ◦ Priority: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-220 - Contribute to Paper <ul style="list-style-type: none"> ▪ Tracking Time DONE ▪ Re-run Parser for Flux Tower ▪ Re-run Parser for Allerton non-Decagon ◦ If Time: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1063 - Display Data in the Geodashboard with RAW vs PROCESSED <ul style="list-style-type: none"> ▪ Differential in V3 DONE <input checked="" type="checkbox"/> IMLCZO-217 - Generalize Logger Parsers DONE 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ <input checked="" type="checkbox"/> GLGVO-415 DONE • IMLCZO <ul style="list-style-type: none"> ◦ Re-ran Parser for Flux Tower ◦ Re-ran Parser for Allerton non-Decagon ◦ <input checked="" type="checkbox"/> IMLCZO-220 DONE
<p>Omar Elabd</p>		<ul style="list-style-type: none"> • Semantic Service <ul style="list-style-type: none"> ◦ Discussion ◦ Documentation • Started on fragility mapping service changes
<p>Pramod Rizal</p>	<p>KnowEnG</p> <ul style="list-style-type: none"> • Update Terms of Use • Hubzero Portal UI update <p>Synjenta</p> <ul style="list-style-type: none"> • Setup 	<p>KnowEnG</p> <ul style="list-style-type: none"> • Update Terms of Use • Hubzero Portal UI update <p>Synjenta</p> <ul style="list-style-type: none"> • Setup
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>		

<p>Shannon Bradley</p>	<ul style="list-style-type: none"> • New Hire • HR Duties • Reports • Brown Dog Tasks • EOH • more to come 	
<p>Yan Zhao</p>		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ add choose tool for clusterman • CC <ul style="list-style-type: none"> ◦ add weather to workflow • GLM <ul style="list-style-type: none"> ◦ add USGS to dev machine. ◦ add beartoken to geostreams-api
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Work on up pycsw insert automation • Create webdav metadata import python script • Check out flooding FORTRAN code if it is delivered • Create incore2-notebook vm 	<ul style="list-style-type: none"> • Worked on webdav data dump python script based on new API change • Worked on webdav metadata dump python script • Refactored data repository's GUID creation method to speed up the process • Refactored table and shapefile join method to speed up the process • Tested PyCSW keyword search