




2019-01-22 - ISDA Team - Stand-up Meeting Notes



African lions catch about 25% of the prey they chase. Dragonflies catch 95%.

Friday Lightning Talks: open

| Who | Planned - Monday | Accomplished - Friday |
|---------------------------------------|---|---|
| Bing Zhang | | |
| Benjamin Galewsky | | |
| Chen Wang | Out of office replying emails | Out of office replying emails |
| Christopher Navarro | | |
| Craig Willis | | |
| Diego Calderon | | |
| Frank Henard | <ul style="list-style-type: none"> • Campus Initiative <ul style="list-style-type: none"> ◦ Meetings <ul style="list-style-type: none"> ▪ Project Methodology ▪ Tech Svcs + NCSA software to discuss innovation and infrastructure ◦ Continued tech research | <ul style="list-style-type: none"> • Campus Initiative <ul style="list-style-type: none"> ◦ Meetings <ul style="list-style-type: none"> ▪ Infrastructure planning Tech Svcs ▪ Introduction and inclusion of JP's team ▪ Started https://opensource.ncsa.illinois.edu/jira/browse/SCCI-32 - POC in ReactNative |
| Gowtham Naraharisetty | | |
| Htut Khine Htay Win | <ul style="list-style-type: none"> • Catch up on state of the system • Attend logistics • Finish up compress cfits | <ul style="list-style-type: none"> • Mostly, spent time on logistics • Started exploring cfits and rpm |
| Jong Lee | | |

| | | |
|-------------------------|---|--|
| <p>Kenton McHenry</p> | <ul style="list-style-type: none"> • NCSA Software • Arctic proposal • EarthCube proposal • SCCI organization • HR | <ul style="list-style-type: none"> • NCSA Software • Arctic proposal • SCCI organization • HR |
| <p>Luigi Marini</p> | <ul style="list-style-type: none"> • Geodashboard V3 PR reviews and release • Clowder PR reviews / finish up user key propagation • HR • Deep Learning Speed Learning | <ul style="list-style-type: none"> • Geodashboard V3 PR reviews and release • Clowder PR reviews • HR • Deep Learning Speed Learning |
| <p>Marcus Slavenas</p> | | |
| <p>Maxwell Burnette</p> | | |
| <p>Michal Ondrejcek</p> | <p>In-Core</p> <ul style="list-style-type: none"> • INCORE-617 add documentation to Pyincore <p>Farmdoc</p> <ul style="list-style-type: none"> •  FD-113 - Jira project doesn't exist or you don't have permission to view it. <p>finish</p> <ul style="list-style-type: none"> •  FD-114 - Jira project doesn't exist or you don't have permission to view it. <ul style="list-style-type: none"> •  FD-51 - Jira project doesn't exist or you don't have permission to view it. <p>json output</p> <p>MDF</p> <ul style="list-style-type: none"> • describe 4Ceed Extractors, probably requires installing 4Ceed somewhere | |
| <p>Sara Lambert</p> | <ul style="list-style-type: none"> • Industry <ul style="list-style-type: none"> ◦ Continue collecting feedback for compressed metadata list view • WholeTale <ul style="list-style-type: none"> ◦ Various fixed for Run > Files > External Data view <ul style="list-style-type: none"> ▪ Select Data modal needs to resync after submission ▪ Right pane of Select Data modal should initially display existing external data ▪ Select Data modal should save selected datasets to the tale.dataSet ▪ Left pane of Select Data modal should display WT Catalog, not user's Data folder ▪ Update Select Data modal to manipulate tale.dataSet instead of tale.involatileData | <ul style="list-style-type: none"> • Industry <ul style="list-style-type: none"> ◦ Finished first-pass at compressed metadata list view • WholeTale <ul style="list-style-type: none"> ◦ Fixed failing tests in PR for restart endpoint (PUT `/{instance}/id`) <ul style="list-style-type: none"> ▪ Checks still failing due to decreased coverage ▪ Need to add new "failure" test case(s) ▪ NOTE: Related gwvolman PR has already been merged ◦ Submitted PR for fixes to Run > Files > External Data |

| | | |
|--------------------------------|---|--|
| Michelle Pitcel | <ul style="list-style-type: none"> Misc <ul style="list-style-type: none"> Email, Time Entry, VSL, etc. Tasks for GLTG and IMLCZO from Final Checklist for Implementing Version 3.x GLTG <ul style="list-style-type: none"> In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1161 - V3 Merge Develop to ILNLRs <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1169 - Updates to Map Popup <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1174 - V3 Combined Box and Whisker Graphs to D3 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1180 - Display "No Data Available" When Detail Page Graph is Empty <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-475 - Model Phosphorus Code - Rscript for Automation <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-478 - Updates to Nitrate Model <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-498 - Add info box to note data is not QA/QCd <input type="button" value="DONE"/> IMLCZO <ul style="list-style-type: none"> Re-run Parsers for Flux Tower and Allerton non-Decagon In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1178 - V3 Migrate Detail Page QAQC Graphs to D3 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-244 - Flux Tower Variable Names <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-247 - Flux Tower Variable Names Implementation Research <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-255 - UAS project on Hydroshare <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-256 - Correct for Missing Flux Tower and Allerton Data from LoggerNet Outage <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-257 - Allerton and Flux Tower Aggregates <input type="button" value="DONE"/> | <ul style="list-style-type: none"> Misc <ul style="list-style-type: none"> Slack Email Time Entry VSL Updated OS to Mojave <input checked="" type="checkbox"/> GEOD-1184 <input type="button" value="DONE"/> GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1137 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1164 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1169 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1174 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1180 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1182 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-475 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-478 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-498 <input type="button" value="DONE"/> IMLCZO <ul style="list-style-type: none"> Re-ran Parsers for Flux Tower and Allerton non-Decagon <input checked="" type="checkbox"/> GEOD-1183 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-255 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-256 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-257 <input type="button" value="DONE"/> |
| Rob Kooper | | |
| Sandeep Puthanveetil Satheesan | | |
| Shannon Bradley | | |
| Yan Zhao | | <ul style="list-style-type: none"> BD <ul style="list-style-type: none"> pecan issue #2046, ftp maybe shut down by govrnment, will try this later. clowder new widget for annotation metadata-- not finish, most is function talk with Rob about LDAP register script, need to talk to Nathan Tolbert CC <ul style="list-style-type: none"> new PR for modify planting and harvest. review Sandeep's wiki for PATCH APIs |
| Yong Wook Kim | <ul style="list-style-type: none"> Finish working on incore-service and ambassador Fix extractor-geo in world level size geo dataset Finish incore services dataset's bounding box ingestion Finish updating the incore mongodb using relative paths in the file descriptor's url | <ul style="list-style-type: none"> Finished draft test on incore-service and ambassador Found out the problem in extractors-geo with worldwide size geo dataset Finished working on bounding box ingestion to incore dataset in data service Finished updating incore service database to use relative path in the file descriptor |

