


2016-10-31 - ISDA Team - Stand-up Meeting Notes

Happy Halloween!



Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Report section on datawolf/clowder ◦ Code Review ◦ Submitted pull request for BD-1311, update based on any feedback • NIST <ul style="list-style-type: none"> ◦ Prepare demo video and presentation slides for project bi-annual meeting ◦ NIST Bi-Annual meeting in DC, Wed - Fri 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Worked on report section • NIST <ul style="list-style-type: none"> ◦ Prepared video and slides for CoE meeting ◦ Attended CoE meeting in DC Nov 2 - 4th
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Zooplankton data ingestion. • IN-CORE <ul style="list-style-type: none"> ◦ Testing the demos for the presentation ◦ Trip to DC 	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Zooplankton data ingestion. ◦ Move the endpoint for geodashboard to 8080 and let 'grunt local' not run clowder, while 'grunt localClowder' runs a local instance of clowder ◦ Review Pull requests • IN-CORE <ul style="list-style-type: none"> ◦ Testing the demos for the presentation ◦ Trip to DC
Inna Zharnitsky		
Jing Ge	<ul style="list-style-type: none"> • Show team how to use Pycharm built-in debugger • Do end to end pipeline testing on data_cleanup_pipeline along with other downstream pipelines 	<ul style="list-style-type: none"> • Teached team how to use Pycharm built-in debugger • Finished end to end pipeline testing on data_cleanup_pipeline along with other downstream pipelines
Jong Lee		

Kenton McHenry	<ul style="list-style-type: none"> <input type="checkbox"/> BD-4266 - Token is missing from result URL in BDFiddle when uploading a URL during conversions DONE <input checked="" type="checkbox"/> BD-4289 - BDFiddle conversion output links should open in _blank DONE <input checked="" type="checkbox"/> BD-4274 - Create Polyglot endpoint which returns 1 chains/2 chains DONE <input type="checkbox"/> BD-4269 - Ignore ?token in Bdfiddle and Polyglot DONE <input checked="" type="checkbox"/> BD-679 - FITS or Sigfried outputs as part of Polyglot logs DONE <input checked="" type="checkbox"/> BD-4333 - Fix https://bd-api-dev.ncsa.illinois.edu/dap/software?token=... when tool is dockerized DONE <input checked="" type="checkbox"/> BD-4263 - Add option to send email notification in BDbookmarklet DONE Pull request reviews, <ul style="list-style-type: none"> <input checked="" type="checkbox"/> BD-4327 - Sprint 8-Kenton McHenry - task/pull request reviews DONE NDS SC16 demo HR 	<ul style="list-style-type: none"> <input type="checkbox"/> BD-4266 - Token is missing from result URL in BDFiddle when uploading a URL during conversions DONE <input checked="" type="checkbox"/> BD-4289 - BDFiddle conversion output links should open in _blank DONE <input checked="" type="checkbox"/> BD-4274 - Create Polyglot endpoint which returns 1 chains/2 chains DONE <input type="checkbox"/> BD-4269 - Ignore ?token in Bdfiddle and Polyglot DONE <input checked="" type="checkbox"/> BD-679 - FITS or Sigfried outputs as part of Polyglot logs DONE <input checked="" type="checkbox"/> BD-4333 - Fix https://bd-api-dev.ncsa.illinois.edu/dap/software?token=... when tool is dockerized DONE <input checked="" type="checkbox"/> BD-4263 - Add option to send email notification in BDbookmarklet DONE Pull request reviews, <ul style="list-style-type: none"> <input checked="" type="checkbox"/> BD-4327 - Sprint 8-Kenton McHenry - task/pull request reviews DONE NDS SC16 demo HR
Luigi Marini		
Marcus Slavenas		<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> GI use case meeting started looking into VB for running browndog in excel worked on merging jupyter branch into bdfiddle (failing - problem with input file element) GLTG <ul style="list-style-type: none"> found problem with Wisconsin GI units <ul style="list-style-type: none"> seems coordinates were switched somewhere along the way - fixed it ran some of new iepa data to prod (but not for sensors that have parameters that are not yet in the gltg config)
Maxwell Burnette	<ul style="list-style-type: none"> work w/ Jeff T to get extractors running on HPC finish met extractor continue database cleanup 	<ul style="list-style-type: none"> finished met extractor finished pylas converter finished netcdf metadata extractor v1 of canopy cover extractor running database updates this morning for Terra prepared virtual environments and batch launcher scripts for Jeff
Michal Ondrejcek	<ul style="list-style-type: none"> MDF - 2016-10-31+Kickoff <ul style="list-style-type: none"> attend 10/31-11/2/2016 Data and Analytics for Materials Research Summit, Northwestern University, Evanston, IL MWRD - process new data 	<ul style="list-style-type: none"> MDF - 2016-10-31+Kickoff <ul style="list-style-type: none"> done MWRD - processed CSO, three Excel sheets
Omar Elabd	<ul style="list-style-type: none"> Presentation preparation OOO, all-hands meeting (02/11 to 05/11) 	

Rob Kooper	<ul style="list-style-type: none"> • Vacation • BD <ul style="list-style-type: none"> ◦ check VM ◦ kubernetes • LSST <ul style="list-style-type: none"> ◦ end of month ◦ document swimlanes • PEcAn <ul style="list-style-type: none"> ◦ THREDDS 	<ul style="list-style-type: none"> • Vacation • BD <ul style="list-style-type: none"> ◦ bd-clowder[-dev] vm ◦ fix issue in fence wrt context-path • LSST <ul style="list-style-type: none"> ◦ end of month
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Complete moving compute to data for converters ◦ Work on CZO use case - Chi Analysis 	
Shannon Bradley	<ul style="list-style-type: none"> • Vacation Days - Oct 31, Nov 1 and Nov 4 • Attending and speaking at Gateway Conference - Nov 2 and 3 	
Smruti Padhy		
Yan Zhao		
Yong Wook Kim	<ul style="list-style-type: none"> • Prepare demo material for the incore COE • Python script for network extension with network reconstruction • Incore V2 U.I 	<ul style="list-style-type: none"> •  INCORE1-132 - Jira project doesn't exist or you don't have permission to view it. • Created demo materials for COE demo including videos, ppts, and screen shots • Finished creating python script for connecting node and network with new network break • Tested React for INCORE v2