2015-09-28 Stand Up Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo		
Edgar F. Black		 MSC MSC web application is back on line. Thanks to Luigi and Rob for finding the problem MSC web application features are complete. It was missing the feature of allow analysis with a limited number of data points. Thanks to Yan for the modification. AJT first draft paper is still undergoing changes. Questions were sent to researchers. Waiting for feedback.
Rob Kooper	 PEcAn qsub misc bug fixes towards release SEAD speed of clowder BD more docker stuff 	 PEcAn misc bug fixes SEAD found missing index BD helped Luigi with download files
Jong Lee	 CyberSEES report Riverside Research meeting 	
Rui Liu	 BD: Continue implementing docker elasticity integration. Earthcube: work on Semantic Annotation Service. 	 BD: BD-703: finished start and remove docker containers, partly finished resuming suspended docker machines. Earthcube: SAS variable name annotation. 2 tasks: Endpoint implementation (ECGS-26): done. GUI (ECGS-54): started working on it.
Kenton McHenry	 Brown Dog landing pages BD web page updates Refresh BD slides for upcoming presentations 	 BD web page updates Re-org stuff
Luigi Marini	 BD: sign up form using brown dog openid example using crowd id oauth2 testing using existing providers SEAD staging area pull requests GUI clean up user tests feedback Clowder documentation XSEDE VAT multimedia search bug and speed ups Earthcube JSON-LD finishing touches - remove old metadata endpoints 	 GLTG: Zip download of large files in Clowder BD: Setup opensource browndog directory and got php script to work, need to finish form SEAD: Staging area 3 finish IMLCZO: Meetings and slides in preparation of NSF Review Oct. 14 Earthcube planning meetings

Christop her Navarro	 NIST - final preparations for Ergo training (slides, topics, etc) BrownDog - technical meeting, continue working on creating datawolf workflow from polyglot log file 	 NIST - prepared user tutorial slides and ergo build, tested ergo build, developer notes for developer sessions, meeting to discuss utility network data for NIST-Core
Michal Ondrejc ek	 Finish the Station merge with CSS, JavaScript MWRD-158 Finish data ingestion design for Stations, MW RD-114 Finish documentation for Stations, MWRD-114 Continue with general Documentation 	 DONE the POST does not work properly. http works, AJAX doesn't, GET works, need help DONE Almost done, send next week
Smruti Padhy	 BD- finish landsat extractor SDN - Add weights to the network graph and test the implemenation Tuesday - Friday Vacation 	 BD zip/unzip of input files for landsat extractor done. Hotel Reservation for IEEE Big Data 2015 SDN - Added weights to the network graph and tested the implementation. Still need to fix some issue on path lengths Tuesday- Friday Vacation
Sandee p Puthanv eetil Sathees an	 BD Complete and send the write-up about HPC support for extractors to the team VAT Complete fixing the issue with multimedia search DEBOD Set up some of the extractors available (census and handwritten digits) Decide upon the data organization and add files to Clowder accordingly 	 BD Completed the write-up. VAT Completed fixing the issue with multimedia search with the help of Luigi Marini DEBOD Started testing existing handwritten digit extractors using DEBOD data Completed testing KNN-Digit extractor
Inna Zharnits ky	Brown Dog tool catalog - continue working on assigned tasks.	BD Tools Catalog - change level of tool when interface level is changed. Interface can be edited, file added /removed, admin can approve/revoke the interface - all these operations change the status of the interface. Since the level of the tool is the highest level of its <i>published</i> interface, every time interface status changed, need to update level of corresponding tool.

Marcus Slavenas	 BD tool-catalog - interface for upload multiple files IARP determine which classifier to work on next and proceed GLTG Test/run on dev USGS addition of new measurements Check/fix noaa data not working on production site 	 BD tools-catalog added uploading multiple files to interface added metadata field for file type (source, docker, input, output), but still needs to be assigned correct value views still need a lot clean up handwriting extractor - edited for pull request, removed medici-key and added inputting uname /pword for basic authentication IARP improve kill punch/border extractor - add derived images to dataset get mean grey and kill punch border extractors running on iarp server
Indira Gutierre z Polo	 CyberSEES: Continue working of refactoring on the page. SEAD Finish Matchmaker Add retract submission functionality for curation objects. 	 CyberSEES: Continue working of refactoring on the page. SEAD Finish Matchmaker Add retract submission functionality for curation objects. List curation objects associated with a dataset in the dataset page Fix color tags in the file page. Updated post to the repository for latest shim requirements.
Jason Votava	 BD Sprint task updates NIST Set next development goal (Private auth spec? Something flashy?) GLTG Coordinate discussion with CS team Get next usability feature planned MWRD Review final draft of written materials /deliver them NCSA Submit final draft of trip report Hotel plans for NDS Hotel plans for NDS	 BD Agile board updated NIST Greece prep complete Budget adjustment justification submitted GLTG Contacting students in CS department for additional info Prep for demo on Oct 14 MWRD Waiting on materials. Due Monday Coordinate parking pass for Chicago onsite training session NCSA Trip report submitted NDS hotel confirmed
Yong Wook Kim	 Create network discretization unit selector Create JMap mouse action (zoom in, out, selection, pan) Modify Scenario Earthquake map picker as JMap Fix scenario Earthquake map picker Create Tornado start and end point map picker 	 Created network discretization unit selector Created JMap mouse actions Modified Scenario Earthquake map picker as JMap Fixed scenario Earthquake map picker Working on Tornado start and end point map picker
Omar Elabd	 RDF Tweaks to Roadways	 Merged roadways branch with develop, Submitted pull request. RDF reading

Yan Zhao	 SEAD <u>CATS-205-removing-user-from-space-should</u> <u>CATS-186 look up</u>invitations to space_by <u>save published</u> <u>object</u> MSC use PCA & SVM to train and get the core of TLS 	 half day vacation SEAD <u>CATS-205-removing-user-from-space-should</u> <u>CATS-186 look up invitations to space by</u> <u>save published object</u> MSC use PCA & SVM to train and get the core of TLS
-------------	--	--