2016-06-06 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	Setup the Decagon and Campbell Scientific parsers to ingest datapoints on IMLCZO dev Register for CUASHI conference Add to Geodashboard the check for metadata definitions Out of Office Wednesday Begin looking at React + Backbone	
Rob Kooper	LSST Distribute workflows PEcAn Shiny example in PEcAn Fluxcamp issues SEAD CATS-500 - Always show user agreement TERRA Increase disk space BETY-7 ISDA/NCSA Software Meeting	NCSA/ISDA Software Meeting SEAD Finished code for ToS TERRA Increased disk storage to 500GB LSST Assigned initial workflow systems Added some criteria to review workflow systems
Jong Lee	• NIST-CORE • HR	• NIST-CORE • HR
Rui Liu	BD: update extractors (4 opency ones and more steps for OCR when Luigi finishes the dbpedia example); tutorial tasks. Earthcube: search clowder data for model: work with Peishi, Yao, Luigi re integration with CSV annotation, RAS. Finish arranging travel for Earthcube All-Hands meeting. Documentation on sw/module installation on the VMs.	BD: updated opency faces extractor. Reviewed Inna's simple language dockerization PR, Luigi's pyclowder PR. Earthcube: search clowder data for model: proj meeting; added model name and var units in output; added test scripts to automate adding dataset, files and metadata. Finished arranging travel for Earthcube All-Hands meeting. Documented one more sw installation: Emeli-web at here. PR for searching clowder data with temporal and spatial constr merged, and deployed to ecgs-dev.
Kenton McHenry	BrownDog code reviews BrownDog end to end testing NDS Interfaces HR	BD Tutorial prep Reviewed BD pull requests Updates to BD web page Workshop proposal MBDH Data, Tools, and Services Working Group NDS Interfaces HR
Christophe r Navarro	 Vacation through June 8th, half day June 9th General - catch up on email NIST - review pull requests 	NIST Reviewed pull requests, merged finished ones General Caught up on email, sent follow ups for some ERGO questions

Luigi Marini	Extractors refactoring	Added registration function to pyclowder and example extractors Resolved the issue with chunked file upload to fence SEAD Merges and pull requests GLM Calling geostreaming apis from redux flow ECGS Added ability to post mapping to geointegration service
Michal Ondrejcek	 SEAD - work on Beta 2 Sprint 6; CATS-559 - Move file between datasets DONE, CATS-560 - Move file between folders in a dataset DONE, CATS-548 - Edit Name Bug DONE MDF - 2016-06-06+Kickoff, meeting with Dr. Kathy Welsh, Andre's endpoint MWRD - finish graphs 	SEAD - work on Beta 2 Sprint 6, some done MDF - 2016-06-06+Kickoff, DIBBs meeting Friday
Smruti Padhy	Submit Copyright form for XSEDE paper XSEDE Camera Ready paper preparation Create a VM with everything installed XSEDE Tutorial tasks Follow up with Richard on NAGARA presentation preparation SDN Final Poster submission Provide set-up instructions for timing exp to the new Intern Demo of HTB experiments	Submitted the copyrightform for XSEDE paper Revised the XSEDE paper for camera ready submission Continued installing software to the Tutorial VM Added json-Id support to the word count extractor Updated the BD-CLI keys/tokens branch and the branch was merged Ordered and recieved the flash drives for the tutorial SDN Prepared and submitted the final poster for the SoSSDN workshop Provided set-up inst. to Lavanya Demoed HTB exp HR
Sandeep Puthanvee til Satheesan	 VAT Spaces integration in VAT instances DEBOD Extractor for Digital Media Project IARP Next tasks BD XSEDE tutorial extractor 	VAT Fixed a minor bug Started work on CATS-512 - Inconsistent feature distances when multiple instances of VAT extractors are running TODO DEBOD Implemented basic functionalities of the Digital Media Project Extractor IARP Identified next tasks for IARP Worked on the CSV extractor for the XSEDE tutorial
Inna Zharnitsky	 Add JsonLD and other necessary code to finish updating the SimpleLanguage extractor Make a pull req for the XSEDE tutorial - wordcount extractor with grep for the XSEDE tutorial - tool catalog 	 Pull request - had to make some changes, was approved, for dockerizing the SimpleLanguage extractor XSEDE tutorial - Tool Catalog - tutorial created and uploaded to box wordcount extractor with grep - done

Marcus Slavenas	GLTG continue work on parsing tennessee data GLM look at config name issue IARP provide system architecture image for paper reread and edit as needed BD Finish speech2text - start sentiment start on vm development start tutorial outline portion	GLTG work on parsing datapoints - battle with openpyxl IARP create system architechure diagram for paper rewrite technical sections for paper BD test/fix speech2text on extractor-0017/dts-dev started trying to add jsonId to speech2text - not much success yet meet with Michael Miller about spin student who will use speech2text
Indira Gutierrez Polo	Vacation Monday And Tuesday. GLM • Work on new Search Page SEAD • Update in License on POST request. • Some updates to the metadata pull request	Vacation Monday And Tuesday. GLM • Work on new Search Page SEAD • Update in License on POST request. • Some updates to the metadata pull request
Yong Wook Kim	Finish raster unique, interval, and ramp data style UI	Worked on aster style set dialog
Omar Elabd	Meet with John and Vipin	Met with John and Vipin Modified RandomAngle according to their feedback Modified Random angle function to use the historical mean and standard deviation. Thrust 2 Architecture Changes Visualization for similar datasets Visualization of analysis-dataset workflow Directional Statistics Review (will send dataset analysis to CSU)
Maxwell Burnette	 finish pull request for PyClowder dataset extractor Add LogStash stream to Globus monitors for TERRA pipeline Adjust Clowder submission process to submit files across multiple threads Move SHA512 calculation on files to extractor Indexing metadata in elastic search 	■ LogStash config for python monitors ■ Fix to FTP Globus file queuing ■ planning extractor webinar PyClowder ■ CATS-566 - Filter API metadata calls by ■ extractor ID DONE ■ CATS-554 - Add PyClowder support for dataset ■ extractors DONE ■ Added sample dataset extractor ■ Continue to improve capabilities Clowder ■ CATS-565 - Move SHA-512 calculation to ■ extractor DONE ■ CATS-561 - Add RabbitMQ message when ■ metadata added DONE ■ approve 2 other pull requests
Eugene Roeder		

	nac

- MSC
 analysis on new image
 check in code

- SEAD SEAD-1004 SEAD-1035
- MSC
 - o just get one new image