2015-07-27 Standup Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo	 IMLCZO Conference Tuesday-Thursday. Prepare presentation for Tuesday Meet with ClearCreek team to help integrate their site with Clowder. 	
Edgar F. Black	MSC Continue draft of AJT Paper Exploring options to visualize and analyze images from Chicago team	 MSC Chicago sent xml files complementary to images files sent last week An exploration of the images was initiated:
Rob Kooper	Vacation	 PEcAn nada SEAD collection/dataset filter based on permission moved VMs from one server (statler) from VMWare -> XENserver converted VMWare server (statler) -> XENserver ISDA moved VMs from one server (lips) from VMWare -> XENserver
Jong Lee	CyberSEES hackathon	
Rui Liu	BD: SC15 poster. BW: user ticket on using TAU (BWAPPS-1140).	 BD: SC15 poster, worked closely with Smruti, finished the draft. Working on shortening and polishing it. BW: the ticket is done. Need a bit more time to update the user portal with documentation.
Kenton McHen ry	Software Server Logs HR Stuff Tools Catalog deployments	 Submitted pull request for POL-142 regarding both Polyglot and Software Server logs. Cleaned up logs Added timestamps, file sizes, and highlighted input/output files Preserved command execution logs from stdout/stderr Added means of retrieving lots from REST API by adding a .txt to the end of the returned file HR Stuff Helped with the submission of BD annual report Revised BD Fliar Drafted ISDA mission/elevator pitch Sent text for T2C2 annual report Didn't get to Tools Catalog this week
Luigi Marini	Vacation	
Christo pher Navarro	CyberSES - Hackathon Monday - Wednesday NIST - tornado analysis, review pull requests, work on updating build server to build with Eclipse Mars	 Hackathon - created example backbone code for working with GI database API, discussed new datawolf tools for generating worldfile from geotiffs, updated/tested latest rhessys model NIST - re-worked tornado analysis custom execution to generate over the tornado coverage area instead of the region of interest since tornado events typically cover smaller areas than the smallest region of interest in NIST-CORE. Initial version is working and needs to be cleaned up and additional outputs added (e.g. shapefile representing tornado path and polygon representing EF boundaries) Reviewed fragility metadata for NIST-CORE, submitted a fix for building the geotools-upgrade branch, reviewed pull requests

Michal Ondrej cek	NEXRAD tool DataWolf on MWRD VM, part of MWRD- 102, MWRD-103 Continue with the documentation for the data Ingestion Continue on data ingestion design for Stations, MWRD-114	 css done, upload single file, no zip yet, workflow works, boundaries are wrong New screenshots, Storm, Storm parameters text Continued, waterways and station types checkboxes removed, populating drop down lists instead.
Smruti Padhy	BD SC Poster BD R Library SDN Heuristics for Flow Classification Algorithm and correctness proof Find better way to write kernel debug message	BD - SC Poster - Second Set of Experiments completed, Analysis of Data and prepared Graph, related work and started going through the draft SDN- Heuristics for Flow Classification Algorithm and examples, started going through the code for the experiments
Sande ep Puthan veetil Sathee san	Final few touches to the XSEDE presentation XSEDE conference (Wednesday - Friday) Discussion with Virginia about the talk	 Discussed with Virginia about VAT presentation Presented VAT paper at XSEDE Attended training sessions on Comet and Wrangler
Eugen e Roeder	Load Heidelburg Data Load USGS Data Pecan Work on requests 482 Work on requests 353 Work on requests 453	
Inna Zharnit sky	Adding extractors to spaces. Next three weeks on vacation.	 Adding extractors to spaces - list all running extractors, choose and save to mongo - done Display extractors already associated with this space with an option to remove - started
Marcus Slaven as	GLTG - Update production site BD - matlab requests library IARP - set up clowder	BD matlab requests work for list conversions from dap using java objects greenroute extractor - block use of empty image files where imagery not available meetings with Sun Young Park, Art Schmidt, Barbara Minsker IARP site up (thanks Rob), upload loc images GLTG run all sources except usgs to production site fix gap filling for usgs parser - test on dev site improve memory usage on usgs parser -test on dev site
Indira Gutierr ez Polo	SEAD: Updates to the create dataset page CyberSEES: Hackathon monday through wednesday	 SEAD: Working on inviting users to a space that are not registered in the server. CyberSEES: Hackathon. Communication with Brian Miles API, reading and writing operations.

Jason Votava	Submit Brown Dog annual report draft for approval Make final revisions, if any Catch up on 1-1s Adjust MWRD meeting schedule Prepare NIST onboarding materials Follow up with PA about Brown Dog flier	 Brown Dog annual report submitted MWRD reschedule completed Drafting of BD intro/quick reference flier in progress NIST-CORE monthly reporting completed GLTG meeting schedule to be updated this afternoon
Winsto n Jansz	Vacation	
Yong Wook Kim	• Fixing Geotools- update problems • ERGO- 229,230,231,232, 233,235,236,237	 Tornado path code compatible for geotools 2.4 ERGO-229 ERGO-232 ERGO-233 ERGO-235
Omar Elabd	 Software Requirements Survey ERGO-226 ERGO-234 	 Software Requirements Survey (In progress) RDF Reading ERGO-226, 234 Fixed ERGO Setup
Yan Zhao	MSC CRI-82, 89, 91 SEAD authorization request	MSC CRI-82, 91 SEAD authorization request

Action items