2015-07-13 Standup Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo		
Edgar F. Black	MSC Presentation for Norma Kenyon visit. discuss some issues related to extractors and web-application	MSC Presentation for Norma Kenyon visit. New PO1 monitor received and added to MSC web-application Meeting with Luigi and Yan discussing some issues related to extractors and web-application
Rob Kooper	PEcAN	PEcAn
Jong Lee		
Rui Liu		Processed the emails. BD: Discussed and made plan with Smruti regarding SC15 poster. BD: Investigated DAP-DEV failures and had some initial findings. Mr. Lin CHENG in ISL created an account in their new Kilo OpenStack cloud. EarthCube: The manual deployment of Clowder with Earthcube features on ecgs-dev were removed in the Medici -> Clowder switch, and Mostafa needed to show the features in a conference on Friday morning. Merged the latest develop branch with the Earthcube feature changes, and manually deployed again.
Kenton McHenry	Prepare for Norma visit on Thursday.	Brown Dog report materials Preparation for Norma visit Brown Dog video
Luigi Marini	Prepare NIH presentation for Norma's visit Clowder pull requests BrownDog JSON-LD GUI Clowder documentation	 MSC presentation done Reviewed MSC code to date No JSON-LD GUI No Clowder documentation Pull requests (from ~25 pull request down to ~17)
Christop her Navarro	NIST - review pull requests, continue work on tornado analysis, test NIST-CORE builds CyberSEES - conference call, help with birds eye view editor, prepare for July 27-29th hackathon BrownDog - technical meeting, update DataWolf pull request based on comments	 NIST - reviewed/commented/merged pull requests, discussed hazard analysis with Jong, Yong Wook will help with some of the GIS requirements, tested NIST-CORE builds CyberSEES - attended conf call, sent Jong feedback on what's needed for the hackathon BrownDog - attended tech meeting, updated pull request for DataWolf
Michal Ondrejc ek	Vacation	Vacation

Smruti Padhy	Brown Dog SC Poster BD.R Library Pull Request Review SDN Review RAM based file systems - To write Linux kernel debug messages so that it can be to available to userspace for analysis Prove the classification algorithm correctness for maintaining the consistency of SDN routes updates for critical flows Tuesday off Friday afternoon off	Brown Dog SC Poster (Discussed with Rui Liu) and decided on the the set of experiments needs to be done Started Reading R Started pull Request Review Discussion with Qina for the use case SDN Fixed the Linux kernel crash. Now the measurements can be taken for very high rate of flow. Started the Review of RAM based file systems Started working on the flow classification algorithm taking criticality into consideration Tuesday and Friday off
Sandee p Puthanv eetil Sathees an	CATS-71 (API endpoint) Get started with VAT XSEDE presentation Batch extractors in VAT Gateway Pull request	Working on VAT XSEDE presentation Fixed major issues with batch extractors in VAT Gateway Started with pull requests
Eugene Roeder		
Inna Zharnits ky		
Marcus Slavenas	IARP script for uploading files from library of congress to clowder GLTG small fixes in preparation for release to production site next week BD Clean up docs for annual report	 IARP script uploads images to clowder puts LOC json into technical metadata sorts/processes LOC json and puts title and subject keywords info file tags BD Annual Report: improved images and captions, some more condensing, resent to Jason GLTG start improving usgs parser handling of missing data
Indira Gutierre z Polo	Implementing adding collections and datasets to multiple spaces CyberSEES: Updating Open Layers Map to have controls similar to Brian Miles Template. Include Add/Edit/Delete functionality for green infrastructures.	Implementing adding collections and datasets to multiple spaces CyberSEES: Updating Open Layers Map to have controls similar to Brian Miles Template. Include Add /Edit/Delete functionality for green infrastructures.
Jason Votava	Out of office Mon/Tue Brown Dog Annual report Contact MWRD regarding data transfer protocol Confirm travel for NIST and BrownDog Bonus: Begin presentation prep for NIST trip	 Waiting on one more submission for Brown Dog annual report Following up with MWRD on Tuesday Travel confirmations expected this afternoon No bonus round this week. Will carry over to next. Last batch of GLTG useability completed Timeline for NIST milestone 1 confirmed.
Winston Jansz	 Clowder ticket CATS-79–On (Admin) Roles page, list permissions by resource, for each role. Clowder 86–Invite non-account holders to a Space. 	 Pull request issued for CATS-79. Working on CATS-86.

Yong Wook Kim	GeoTools update for ERGO	Coding for Tornado wind speed (ERGO-213, ERGO-214) create tornado path based on given coordinates create zones based on tornado category and width/length shrinking rate create shapefile of zone calculate wind speed of given coordinate
Omar Elabd	 ERGO-38 ERGO-123 update ERGO-222 ERGO-60 	 ERGO-142 Update ERGO-38 ERGO-60 (In progress) Pull-Request Updates ERGO-222 ERGO-123 Update Sick on Monday and Wednesday morning off for Dr. appointment.
Yan Zhao	SEAD Fix layout for profile Provide more information when user doesn't have permission to view a resource MSC install and put data	 SEAD Fix layout for profile Provide more information when user doesn't have permission to view a resource MSC install and put data handle changes in extractor documentation