## 2015-07-13 Standup Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo		
Edgar F. Black	<ul> <li>MSC         <ul> <li>Presentation for Norma Kenyon visit.</li> <li>discuss some issues related to extractors and web-application</li> </ul> </li> </ul>	<ul> <li>MSC         <ul> <li>Presentation for Norma Kenyon visit.</li> <li>New PO1 monitor received and added to MSC web-application</li> <li>Meeting with Luigi and Yan discussing some issues related to extractors and web-application</li> </ul> </li> </ul>
Rob Kooper	<ul> <li>PEcAN         <ul> <li>add qsub code</li> <li>release VM</li> </ul> </li> <li>SEAD             <ul> <li>implement follow/unfollow space</li> </ul> </li> <li>Brown Dog             <ul> <li>implement orcidid login</li> </ul> </li> <li>NCSA                     <ul> <li>test NCSA Open Stack</li> <li>migrate DESDM JIRA</li> </ul> </li> </ul>	<ul> <li>PEcAn         <ul> <li>qsub moved to next version</li> <li>released RC2</li> </ul> </li> <li>SEAD             <ul> <li>finished follow/unfollow space code</li> <li>started working on limit showing datasets/collections</li> </ul> </li> <li>NCSA             <ul> <li>Open Stack accounts created, waiting for green light</li> </ul> </li> <li>ISDA             <ul> <li>Migrating VM off honeydew -&gt; beaker</li> </ul> </li> </ul>
Jong Lee		
Rui Liu		<ul> <li>Back from China vacation Tuesday night.</li> <li>Processed the emails.</li> <li>BD: Discussed and made plan with Smruti regarding SC15 poster.</li> <li>BD: Investigated DAP-DEV failures and had some initial findings. Mr. Lin CHENG in ISL created an account in their new Kilo OpenStack cloud.</li> <li>EarthCube: The manual deployment of Clowder with Earthcube features on ecgs-dev were removed in the Medici -&gt; 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.</li> </ul>
Kenton McHenry	<ul> <li>Prepare for Norma visit on Thursday.</li> </ul>	<ul> <li>Brown Dog report materials</li> <li>Preparation for Norma visit</li> <li>Brown Dog video</li> </ul>
Luigi Marini	<ul> <li>Prepare NIH presentation for Norma's visit</li> <li>Clowder pull requests</li> <li>BrownDog JSON-LD GUI</li> <li>Clowder documentation</li> </ul>	<ul> <li>MSC presentation done</li> <li>Reviewed MSC code to date</li> <li>No JSON-LD GUI</li> <li>No Clowder documentation</li> <li>Pull requests (from ~25 pull request down to ~17)</li> </ul>
Christop her Navarro	<ul> <li>NIST - review pull requests, continue work on tornado analysis, test NIST-CORE builds</li> <li>CyberSEES - conference call, help with birds eye view editor, prepare for July 27-29th hackathon</li> <li>BrownDog - technical meeting, update DataWolf pull request based on comments</li> </ul>	<ul> <li>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</li> <li>CyberSEES - attended conf call, sent Jong feedback on what's needed for the hackathon</li> <li>BrownDog - attended tech meeting, updated pull request for DataWolf</li> </ul>
Michal Ondrejc ek	Vacation	Vacation

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

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