## 2016-06-20 - Stand Up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	<ul> <li>Help Dongkook, Peishi and Yaqi with IMLCZO data questions</li> <li>Post datapoints to dev site for Flux Tower and Allerton Trust Farm</li> <li>Backbone React demo</li> </ul>	
Rob Kooper	<ul> <li>SEAD         <ul> <li>CATS-558                 - Jira server                 returned an                 error: [Ljava.                 lang.Object;                 @143cf25d</li> </ul> </li> <li>LSST                 Identify more workflow systems         <ul> <li>PEcAn</li>                 Look at Issues for milestone fluxcamp</ul></li>                 TERRA</ul>	<ul> <li>SEAD <ul> <li>small fixes to Terms of Services</li> <li>office extractor</li> </ul> </li> <li>PEcAn <ul> <li>install instructions CentOS (including shiny)</li> </ul> </li> <li>ISDA/NCSA <ul> <li>CATS-581 - Jira server returned an error: [Ljava.lang.Object;</li> <li>@143cf25d</li> </ul> </li> </ul>
Jong Lee	<ul> <li>NIST-CORE</li> <li>BD Sprint</li> <li>Onboarding Shannon</li> <li>HR</li> </ul>	<ul> <li>NIST-CORE</li> <li>BD Sprint</li> <li>Onboarding Shannon</li> <li>HR</li> </ul>
Rui Liu	<ul> <li>BD: refactor opencv-closeup extractor BD-1109; update the other ones with review comments; TOI of elasticity module; tutorial task BD-1110 if time allows.</li> <li>Earthcube: demo tasks. search clowder data for model and other ones.</li> <li>BW. After system software update, install the latest TAU.</li> </ul>	<ul> <li>BD: refactored opencv-closeup extractor</li> <li> <b>BD-1109 - Jira server returned an error:</b> [Ljava.lang.Object;         @ 143cf25d         </li> <li>         updated 4 PRs with review comments; TOI of elasticity module #1 done; Done tutorial task BD-1110, wrote script to start 50 VMs and instructions to access. Helped Smruti and Inna install ffmpeg in a Nebula SS VM for tutorial testing.     </li> <li>         Earthcube: demo tasks search clowder data for model and other ones: done using one graph with multi models.</li> </ul>
Kenton McHen ry	<ul> <li>BD-Tmux launcher</li> <li>Modify template extractor/converter</li> <li>Dockerize dbpedia extractor</li> <li>Refactor Tika extractor</li> <li>Refactor core converters</li> <li>Data Infrastructure workshop proposal</li> <li>NDS Binannual report</li> <li>CC* proposal planning</li> <li>NCSA hosted datasets effort</li> <li>MBDH Data, Tools and Services Working Group call</li> <li>HR</li> </ul>	<ul> <li>BD-Tmux launcher</li> <li>Modify template extractor/converter</li> <li>Dockerize dbpedia extractor</li> <li>Refactor Tika extractor</li> <li>Refactor core converters</li> <li>Data Infrastructure workshop proposal</li> <li>CC* proposal planning</li> <li>NCSA hosted datasets effort</li> <li>MBDH Data, Tools and Services Working Group call</li> <li>HR</li> </ul>

Christo pher Navarro	<ul> <li>BD         <ul> <li>Continue working on bdfiddle tutorial for XSEDE</li> </ul> </li> <li>NIST         <ul> <li>Continue reviewing v2 architecture/tutorials</li> <li>Code review</li> </ul> </li> </ul>	<ul> <li>BD         <ul> <li>Initial draft of xsede tutorial in box</li> </ul> </li> <li>NIST         <ul> <li>reviewing new style editor</li> <li>taxonomy discussion</li> <li>Flux tutorial</li> <li>Sent request for latest tornado fragilities / mapping for centerville</li> </ul> </li> </ul>
	<ul> <li>CyberSEES         <ul> <li>Look into installing SWMM model on WSSI</li> </ul> </li> </ul>	<ul> <li>CyberSEES         <ul> <li>Installed SWMM5 on WSSI, worked around an issue where windows methods were included without surrounding them if ifdef WINDOWS statements</li> <li>Replied to questions about DataWolf</li> </ul> </li> </ul>
Luigi Marini	<ul> <li>BD         <ul> <li>Improve extractors-dbpedia logging and jsonld</li> <li>Add bd-extractors-template json-ld information</li> <li>Add endpoint to retrieve extractors info by extractor name</li> <li>Elasticity module knowledge transfer</li> </ul> </li> <li>SEAD         <ul> <li>Add ability to move file between folders in clowder</li> <li>Review pull request</li> </ul> </li> <li>ECGS         <ul> <li>Finish add mappings endpoint</li> <li>Add query mappings endpoint</li> <li>Release</li> <li>Deploy</li> </ul> </li> <li>ISDA/NCSA         <ul> <li>Clowder 1.0 meeting</li> </ul> </li> </ul>	<ul> <li>BD <ul> <li>Added more bd-extractor json-Id and fixed central context</li> <li>Started looking at the elasticity module</li> <li>Working on logging</li> </ul> </li> <li>SEAD <ul> <li>Pull requests and GUI improvements</li> </ul> </li> <li>ECGS <ul> <li>Finished mapping ednpoint and query endpoint</li> </ul> </li> <li>GLM / IMLCZO <ul> <li>Pull requests</li> <li>Improvements with search</li> </ul> </li> <li>ISDA/NCSA <ul> <li>React tutorial</li> <li>First clowder 1.0 meeting</li> <li>NEH proposal</li> </ul> </li> </ul>
Michal Ondrej cek	<ul> <li>SEAD - work on Beta 2 Sprint 6; CATS-559 - Move file between datasets <u>IN PROGRESS</u>, <u></u></li> <li>MDF - 2016-06-20+Kickoff</li> <li>MWRD - Tuesday meeting, JIRA tasks, NEXRAD workflow description</li> </ul>	<ul> <li>SEAD - work on Beta 2 Sprint 6 done</li> <li>MDF - 2016-06-20+Kickoff</li> <li>MWRD - done</li> </ul>
Smruti Padhy	<ul> <li>BD         <ul> <li>Create a VM with everything on it.</li> <li>Add json-ld to Speech2text extractor</li> <li>NAGARA Conference presentation preparation</li> </ul> </li> <li>SDN         <ul> <li>Reorganize the paper</li> <li>Meeting with the intern</li> </ul> </li> <li>HR</li> </ul>	

Sando		
Sande ep Puthan veetil Sathee san	<ul> <li>BD</li> <li>BD-1108         <ul> <li>Jira server</li> <li>returned an</li> <li>error: [Ljava.</li> <li>lang.Object;</li> <li>@143cf25d</li> </ul> </li> <li>BD-1091         <ul> <li>Jira server</li> <li>returned an</li> <li>error: [Ljava.</li> <li>lang.Object;</li> <li>@143cf25d</li> </ul> </li> <li>DEBOD         <ul> <li>Complete generating segment images for Digital Media Project</li> <li>IARP             <ul> <li>Work on uploading large datasets to Clowder issue</li> <li>VAT                 <ul> <li>Concluding tasks for the</li> </ul> </li> </ul> </li> </ul></li></ul>	<ul> <li>BD <ul> <li>Completed most of the things for BD-1108</li> </ul> </li> <li>DEBOD <ul> <li>Created an instance in Nebula with the help of Rob</li> <li>Started processing files using the newly created instance</li> <li>Generating of segmented images in progress (20% completed)</li> <li>Submitted quarterly report</li> </ul> </li> <li>YT <ul> <li>Submitted quarterly report</li> </ul> </li> </ul>
Shann on Bradley	<ul> <li>project</li> <li>Prep Meeting Agendas for the week</li> <li>Set up One on Ones to meet all team members this week</li> <li>Review GeoDashboard Database /Schema and assess viability of me performing the Schema change</li> <li>Set up new JIRA for MWRD to cover list of outstanding TO-DOs</li> <li>Confirm I am on all appropriate mailing lists</li> <li>Confirm access to ISA File Share</li> <li>Monitor BOX - access to interview folder - Box works!</li> <li>Follow up on JIRA tools/AddOns - Project Management and Risk Register - this will not work in our configuration</li> <li>Review SOW for GLTG</li> </ul>	<ul> <li>Agendas prepped</li> <li>One on Ones complete except for Gene, Marcus, and Inna</li> <li>GeoDashboard Schema review - incomplete</li> <li>Working on MWRD JIRA today</li> <li>I appear to be on all mailing lists - will see if I miss anything - current issue still with booking rooms/permissions</li> <li>Am I on ISA File Share? I don't think I have been sent a link?</li> <li>Box works</li> <li>Add Ons will not work in our server environment - N/A</li> <li>If Excel sheet we covered is the SOW - this is done</li> </ul>
Inna Zharnit sky	<ul> <li>Short week - driving to Boston on Mon and Tue</li> <li>Work on script for Conversion example</li> </ul>	<ul> <li>Conversion example script - done, discussed with Smruti.</li> <li>Fine tuning - ask user for output format 3 times, quit if user input is not correct - done.</li> </ul>
Marcu s Slaven as	<ul> <li>BD         <ul> <li>prep for xsede16</li> <li>outline and functionality for Extraction/Indexing /Retrieval Example</li> </ul> </li> </ul>	

Indira Gutierr ez Polo	<ul> <li>SEAD         <ul> <li>Copy dataset between spaces</li> <li>Review Pull requests</li> </ul> </li> <li>GLM         <ul> <li>Refactor of search page</li> </ul> </li> <li>CyberSEES             <ul> <li>Meeting with Bardia, Sammy and Jong about the updated workflow and SWMM</li> <li>Start working on what we decide on the meeting.</li> </ul> </li> </ul>	<ul> <li>SEAD         <ul> <li>Copy Dataset between spaces</li> <li>Review and update pull requests</li> <li>Move file between folders</li> <li>Add creators from metadata to creation page in Curation Object</li> <li>Adding License to preference in POST</li> </ul> </li> <li>CyberSEES         <ul> <li>Meeting with Bardia, Sammy and Jong about the updated workflow and SWMM</li> </ul> </li> </ul>
Yong Wook Kim	<ul> <li>React/Flux tutorial</li> <li>Debugging NIST-CORE</li> </ul>	<ul> <li>React/Flux tutorial</li> <li>Updated ERGO-416 new style editor</li> <li>Debugging NIST-83 bug in map picker's map disappearing</li> <li>Debugging NIST-85 bug in rendering tornado polygon</li> <li>Reviewed Water Network presenstion file (Water Network)</li> </ul>
Omar Elabd	<ul> <li>Mockups</li> <li>Flux + React Tutorial</li> <li>Thrust 2 Data Architecture</li> <li>Follow up with Vipin</li> </ul>	<ul> <li>Mockups</li> <li>Desktop vs Web write up</li> <li>React Tutorials + Web Technology</li> </ul>
Maxwe II Burnet te	<ul> <li>Get latest Clowder file processing updates pushed to Terra Ref clowder to check performance</li> <li> <b>M</b> CATS-552 -             Jira server returned             an error: [Ljava.             lang.Object;             @143cf25d      </li> <li>Autocomplete on all metadata fields     </li> </ul>	<ul> <li>Implemented ElasticSearch scan for metadata fields during typing into search box - still working on getting autocomplete dropdown to refresh with these results</li> <li>extractor support</li> </ul>
Eugen e Roeder		
Yan Zhao	<ul> <li>SEAD         <ul> <li>public space + unit test</li> </ul> </li> <li>MSC             <ul> <li>summary</li> <li>check in the source for pre-processing</li> <li>HMM experiment</li> </ul> </li> </ul>	<ul> <li>SEAD         <ul> <li>public space</li> <li>unit test for curation object&gt; not finished</li> </ul> </li> <li>MSC         <ul> <li>summary</li> <li>check in the source for pre-processing</li> <li>HMM experiment – not success</li> </ul> </li> </ul>