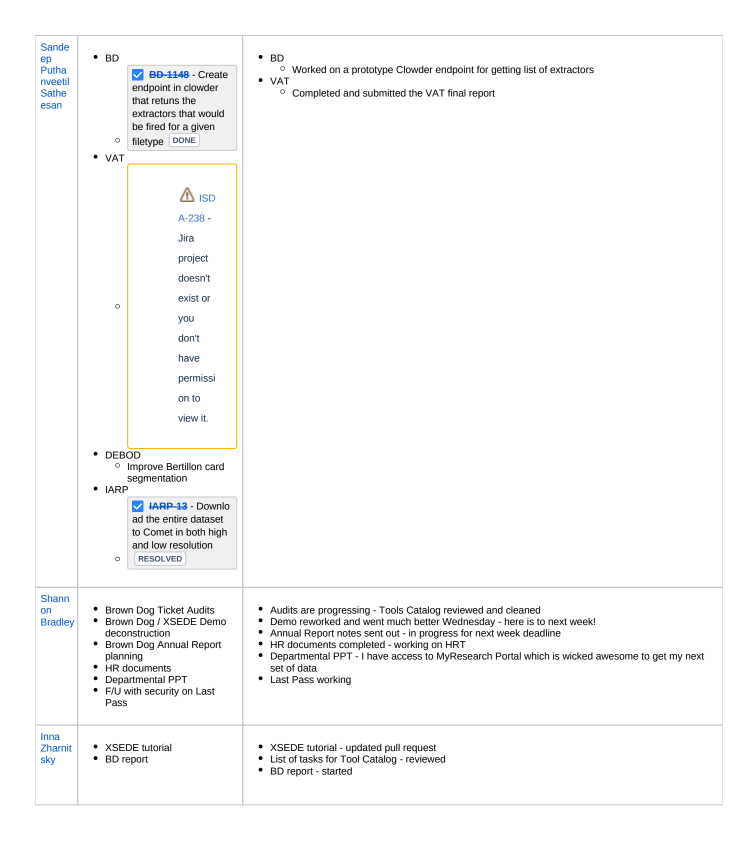
## 2016-07-11 Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	IMLCZO     Goal of having the Flux     Tower parser complete     by this Friday with new     data on production.     About 40% complete.      GLTG & GLM     No major tasks for this     week	
Rob Kooper	PEcAn release 1.4.7 VM for flux camp  LSST wrap up workflow review L2 conops butler meeting  ISDA kubernetes meeting  TERRA sprint planning  SEAD rest week	<ul> <li>PEcAn         <ul> <li>1.4.7 RC1 and RC2 released, hopefully RC2 becomes release today</li> </ul> </li> <li>LSST         <ul> <li>Lots of meetings</li> </ul> </li> <li>ISDA         <ul> <li>kubernetes, now chat room at https://chat.ncsa.illinois.edu/channel/kubernetes</li> </ul> </li> <li>TERRA         <ul> <li>roger updates required restart clowder</li> <li>Added geostreams to clowder on terraref.ncsa.illinois.edu/clowder-dev</li> </ul> </li> <li>SEAD         <ul> <li>orcid provider</li> </ul> </li> </ul>
Jong Lee	NIST-CORE     Brown Dog XSEDE Tutoral Prep	NIST-CORE     Brown Dog XSEDE Tutoral Prep
Rui Liu	<ul> <li>BD: annual report, Elasticity TOI #3, change to use a service account in elasticity deployment.</li> <li>BW: finish TAU installation and documentation.</li> <li>Earthcube: doc of GSIS and whole system; integration meeting with IMLCZO proj; annual report.</li> <li>HR: cleanup, equipment return</li> </ul>	<ul> <li>BD: Elasticity TOI #3, change to use a service account in elasticity deployment. Annual report in progress.</li> <li>BW: TAU installation and documentation.</li> <li>Earthcube: doc of GSIS and whole system; integration meeting with IMLCZO proj; annual report.</li> <li>HR: returned XSEDE part (books, old Thinkpad).</li> </ul>
Kento n McHe nry	BD XSEDE Tutorial     CC* Proposal     NCSA Hosted datasets     proposal     HR	BD XSEDE Tutorial CC* Proposal NCSA Hosted datasets proposal HR

Christ opher Navarro	BD fix bdfiddle bug with activating Get Transformations button, allow http or https, minor cleanup report sections  NIST Code review React/Flux tutorials & mockup of data catalog  CyberSEES Investigate using Medici DataWolf connector with Clowder  Out Tuesday - vacation day	<ul> <li>BD         <ul> <li>Fixed bugs with bdfiddle, updated for http/https, removed alerts and replaced with in page error messages</li> </ul> </li> <li>NIST         <ul> <li>Code review</li> <li>Fixed style editor dialog linux bug with SWT Modifylistener</li> <li>Reviewed web vs desktop application wiki page for white paper</li> </ul> </li> <li>CyberSEES         <ul> <li>Investigated using Medici connector for DataWolf, opened bug to fix parsing returned data (changed since implemented)</li> </ul> </li> </ul>
Luigi Marini	BD     report sections     finish development of running an individual extractor with parameters     fence bug fixes     Earthcube     report sections     NCE SEAD     pull requests     sprint planning GLM     sprint planning     search page Clowder     documentation Review VAT report	<ul> <li>BD <ul> <li>Working on report sections, will finish on Monday</li> <li>manual submission to extractor finished and merged into clowder develop branch</li> </ul> </li> <li>Earthcube <ul> <li>started on report sections</li> <li>gathering info for NCE</li> </ul> </li> <li>SEAD <ul> <li>pull requests</li> </ul> </li> <li>GLM <ul> <li>sprint planning</li> </ul> </li> <li>VAT report reviewed</li> </ul>
Michal Ondrej cek	SEAD - bug fixes per Dharma's requests, pull requests MDF - 2016-07-12+Kickoff MWRD - Mo PSP meeting, JIRA tasks, CSO and gate py script and data, improve NEXRAD script, Level II info	<ul> <li>SEAD - done</li> <li>MDF - 2016-07-12+Kickoff</li> <li>MWRD - PSP done, CSO py script</li> </ul>
Smruti Padhy		<ul> <li>Brown Dog Tutorial Prep - Practice Demo, ppts, VirtualBox VM setup/configuration</li> <li>Brown Dog presentation in NAGARA Conference (Thrusday-Friday, Lansing, MI)</li> </ul>



Marcu s Slaven as	tutorial prep     speech2text pull request     plan/respond about     Dongying's paper     portions  IARP     Prepare presentation     slides  GLTG     automatic posting of     raw files     finish shell-script     /cron for     organizing and     rsnyc dev to prod	<ul> <li>BD         <ul> <li>speech2text - fixes for pull request</li> <li>Tutorial Prep</li> </ul> </li> <li>GLTG         <ul> <li>finished ordering greon files on prod and rsyning with dev</li> <li>running on cron</li> </ul> </li> <li>GLM         <ul> <li>set up development env for geodashboard</li> </ul> </li> </ul>
Indira Gutierr ez Polo	CyberSEES Update code to support creating comparison graphs GLM D3 graph SEAD Distinguish project spaces, from datasets and collections Update based on Dharma's feedback	CyberSEES Update code to support creating comparison graphs GLM D3 graph SEAD Distinguish project spaces, from datasets and collections Update based on Dharma's feedback
Yong Wook Kim	<ul> <li>Finish style editor upgrading and debugging</li> <li>Create Water Network Analysis plugin</li> </ul>	<ul> <li>Made pull request for</li></ul>
Omar Elabd	<ul><li>Data Survey Questions</li><li>Thrust 2 Slides</li><li>Web Tutorials</li></ul>	<ul> <li>Data Survey Questions</li> <li>Thurst 2 Slides</li> <li>Water Network Analysis</li> <li>Redux Tutorials</li> </ul>
Maxw ell Burnet te	■ Clowder search ■ implement elasticsearch in metadata/tag search interface ■ CATS-552 - Better ■ Search DONE ■ Extractor development ■ Prep PlantCV globus transfer pipeline ■ Merge 2 spaces into 1 in TERRA production instance	<ul> <li>completed PlantCV extractor</li> <li>work on geospatial extractor (geostreams)</li> <li>CATS-568 - Remove SHA512 calculation from within Clowder clean up pull requests</li> <li>continue work on implementing elasticsearch for metadata+tags</li> </ul>
Eugen e Roeder		

Yan Zhao	Monday off SEAD public & private space MSC wait for result ppt dockerize msc-kidney	Monday off SEAD public & private space review code  MSC paper accepted ppt for msc user guide & rob help me to restart VM dockerize msc-kidney & fix small bugs for msc-pancreas
Jing Ge	Start picking up some work with BD2K team	<ul> <li>Finished cleaning gene network data</li> <li>Generated a sparse matrix with lookup table</li> </ul>