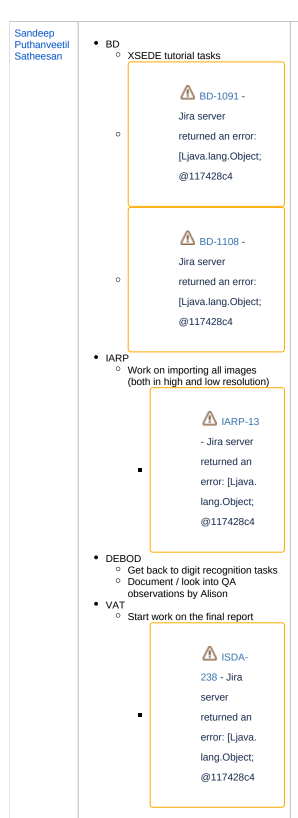
2016-07-05 - Tuesday Stand Up Meeting Notes (Monday was 4th)



Who	Planned - Tuesday	Accomplished - Friday
Brock Angelo	 IMLCZO - main focus is on making progress on the Flux Tower parser 	 Met with Praveen and reviewed the status of the parser. About 40% complete with new format of breaking file apart for multiple sensors.
Rob Kooper	PEcAn Release VM LSST Review Workflow Create RFC supertask + workflow SEAD migrate medici-michigan TERRA plantcv	 PEcAn Released RC-1 SEAD migrate medici-michigan pull requests review issue in video extractor TERRA pyclowder 2
Jong Lee	BD Tutorial prep NIST-CORE HR	BD Tutorial prep NIST-CORE HR
Rui Liu	■ Earthcube All-Hands Meeting at Denver	 Earthcube All-Hands Meeting at Denver BW TAU installation, documentation: continued working on it. Earthcube: started more documentation of GSIS.
Kenton McHenry	Tweak front end of BDFiddle Add code snippets to BDFiddle Add bookmarklet to BDFiddle Merge DTS bookmarklet and DAP bookmarklet Slides for Tutorial BD Tutorial dry run Work with Shannon to submit BD and PEcAn reports BD Annual report prep EarthCube All Hands prep for Mike Data Facility workshop RDA NDS IG followup CC* proposal NDS Biannual report (must finish this thing!!!) HR	 Tweak front end of BDFiddle Add code snippets to BDFiddle Add bookmarklet to BDFiddle Merge DTS bookmarklet and DAP bookmarklet Slides for Tutorial BD Tutorial dry run Work with Shannon to submit BD and PEcAn reports BD Annual report prep EarthCube All Hands prep for Mike Data Facility workshop RDA NDS IG followup CC* proposal HR

Christopher Navarro	BD help with any last minute bdfiddle issues meeting with Rob/Luigi to discuss reviving the DataWolf + Medici connector with Clowder NIST V2 all day planning on Tuesday continue react/flux tutorials code review	BD Met with Rob/Luigi/Jong to discuss options for connecting DataWolf to Clowder that could also be beneficial for BrownDog NIST in Champaign for meeting to discuss v2, created mockups of data catalog in react + mockup backend, discussed issues that need addressing if v2 is open source, but not source available immediately Added Tsunami analysis datasets to OSU repo React/Flux video tutorials Other Vacation day Wednesday
Luigi Marini	Geodashboards release and deploy GLM planning of next release Travel (Wednesday and half of Thursday) SEAD and BrownDog last minute stuff	 Travel/Vacation New version of geodashboard released All geodashboards sites upgraded (GLM, GLGVO, IMLCZO) New sprint boards for all geodashboard project to simplify process Few improvements to fiddle (bd-api) Individual execution of extractors
Michal Ondrejcek	 SEAD - work on Beta 2 Sprint 6; bug fixes per Dharma's requests MDF - 2016-07-05+Kickoff MWRD - JIRA tasks, CSO and gate py script and data 	SEAD - Tue, We, re-opened SEAD-1023 and CATS-559, done MDF - 2016-07-05+Kickoff MWRD - JIRA tasks, NEXRAD workflow consultation with Dora
Smruti Padhy		BD



- BD
 - Completed current XSEDE tutorial tasks
- IARP
 - $^{\circ}~$ Started going through the existing fetcher code and improving it for IARP-13
 - Waiting for some inputs from PI
- DEBOD
 - Started looking into QA observations by Alison
- VAT
 - Started with final report

Shannon Bradley	Interviews this week Brown Dog - final week of sprint and it is a short week! BDDemo for XSEDE ISDA PPT work and editing some reports Hallway displays	Interviews completed DEMO is today ISDA reports ISDA PPT editing HR documents Meetings GLTG Tools Hallway displays back burnered
Inna Zharnitsky	Continue working on XSEDE BD tutorial	Rewrote extraction example to NOT call bd.py explicetely Rewrote conversion example to NOT call bd.py explicetely Created pull requests, addressed comments by Jong and Smruti
Marcus Slavenas		BD tutorial prep and practice sessions GLTG fixed bug in tennesse parser meet with aquarius
Indira Gutierrez Polo	SEAD Reorient top-level navigation CyberSEES Continue working on integrating Sammy's code GLM D3 Stacked Graph	 SEAD Reorient top-level navigation CyberSEES Continue working on integrating Sammy's code GLM D3 Stacked Graph
Yong Wook Kim	Debugging IN-CORE Learning for IN-CORE v.2	 IN-CORE v2 Hackathon for all day Tuesday Meeting with Roberto for Water Network Analysis for Centerville ⚠ ERGO-431 - Jira server returned an error: [Ljava.lang.Object; @117428c4 ▲ ERGO-429 - Jira server returned an error: [Ljava.lang.Object; @117428c4 ▲ ERGO-428 - Jira server returned an error: [Ljava.lang.Object; @117428c4 ▲ ERGO-426 - Jira server returned an error: [Ljava.lang.Object; @117428c4
Omar Elabd	 All day meeting Tuesday Out Wednesday Morning React and Web Technologies Mockups 	 NIST-CORE All Day Meeting Out Wednesday Morning Thrust 2 Slides/Documentation Web Technologies

Maxwell Burnette	■ continued extractor development support (PlantCV, geostream, hyperspectral)	CATS-527 - Jira server returned an error: [Ljava.lang.Object;
		CATS-589 - Jira server returned an error: [Ljava.lang.Object; @117428c4
		CATS-592 - Jira server returned an error: [Ljava.lang.Object; @117428c4 wrote stereo image demosaic extractor
Eugene Roeder		
Yan Zhao	Thursday and Friday vacation SEAD public space & dataset MSC waiting for result of e-science, either prepare for PPT, either search other conference	 Thursday and Friday vacation SEAD public space & dataset part of MSC haven't get result from e-science.