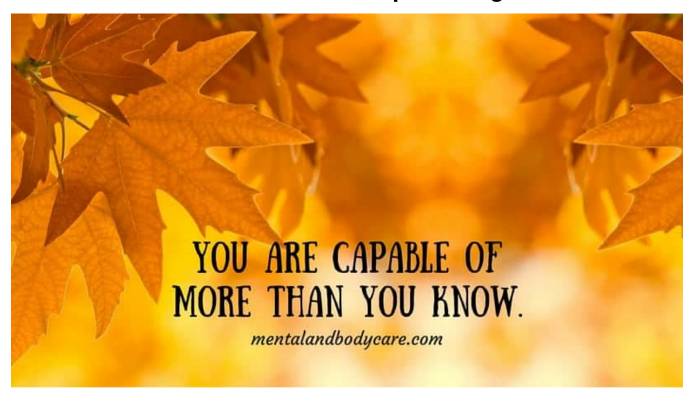
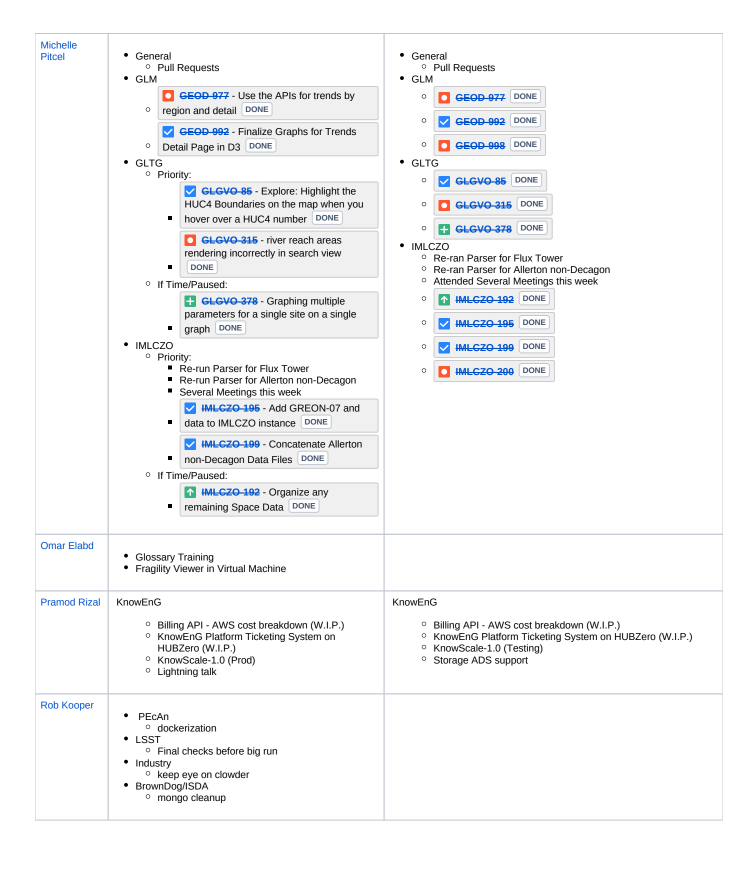
## 2017-10-23 - ISDA Team - Stand-up Meeting Notes



Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Stress test deployment of Kubernetes via Terraform with more exotic configurations.	
	Figure out how hard it will be to upgrade BD Tool Catalog to the current version of Play.  Advance discussion of Tool Catalog product roadmap  Create wireframe for new BD Cluster-Man	
Christopher Navarro	Cover Crop Status meeting - discuss milestones Open JIRA issues to track features required for prototype to be complete  Ergo/KISTI Help with KISTI visitors IN-Core Review status of v2 demo for semi-annual meeting and prepare what will be shown Setup incore2-datawolf VM and other VMs for v2 demo Other BrownDog report	Cover Crop Status meeting to discuss feature requirements  Ergo/KISTI Prepared example DataWolf/Ergo analysis Met with KISTI visitors, demo datawolf/ergo analysis, review code  IN-Core Merged latest repo and fragility PRs, modified Config to read from a java properties file to configure services, updated Mongo clients to use mongodb URIs Created launch scripts to run each service in a jetty container or a single container. Installed the ready services on incore2-services machine.  Installed datawolf and supporting libraries on incore2-datawolf machine

Craig Willis	NDS Getting stitching demo working on ROGER TERRA Diagnosing performance/scale issues Whole Tale Getting deploy process working in terraform with compose	NDS Stitching demo now working both on ROGER via qsub and via Agave API TERRA Identified network bottleneck, opened ticket with Neteng Rushed redeploy of bin2tif process on ROGER via PBS for current reprocessing initiative. Whole Tale Near working end-to-end terraform deployment. Will create PR next week.
Eugene Roeder		
Gregory Jansen		
Htut Khine Htay Win		
Indira Gutierrez Polo	eScience Conference	eScience Conference
Inna Zharnitsky	<ul> <li>Review pull request #79</li> <li>Work on my tasks BD-1843 and BD-1820</li> </ul>	<ul> <li>Reviewed pull request 79, made some remarks</li> <li>BD-1843 Created a pull request, worked with reviewers, made changes after people reviewed and made comments.</li> <li>BD-1823 Worked with reviewers, made some changes, had the pull request approved and merged</li> <li>BD-1820 Made progress. Made changes to let admin see possible admin actions (approve, reject, revoke script) from one view template.</li> </ul>
Jing Ge	Testing Data_Cleanup_Pipeline and Samples_Clustering_Pipeline using real Uber data	<ul> <li>Tested 6*6*2 test cases for Data_Cleanup_Pipeline and documented in Google spreadsheet</li> <li>Created a memory utilization tool to monitor peak memory usage of running pipelines.</li> <li>Modified special docker image for Samples_Clustering_Pipeline</li> </ul>
Jong Lee		
Kenton McHenry	Service models     BD extractor materials     HR	Good way into service models, needed to estimate Nebula costs first     HR
Luigi Marini	BD PR reviews Report section Agri - Data ingestion scripts GLM/IMLCZO - PR reviews & release Clowder - PR reviews	BD PR reviews Report section Agri Nebula issues GLM/IMLCZO - PR reviews & release Clowder - PR reviews TSC meeting
Marcus Slavenas	VBD  translate fortran model GLTG  distributed system - postgres	VBD  some fortran model investigate system setup  BD report GLTG moved postgres to separate VM start moving mongo  UIUC Ethics

## Maxwell 70% through bin2tif Burnette terra pipeline optimization bin2tif ongoing flir cleaning queued & running o flir cleaning successful conference! Ag Data Integration conference in Minneapolis Wed resume reviews pyclowder development oversight w/ Yogesh Michal Ondrejcek MDF MDF $^{\circ}~$ VM on Nebula for the endpoint traffic for the last o done o learning Globus SDK for auth and transfer work on Forge code strings started outreach; e-mails out o done some, reply from one KISTI KISTI Ubuntu VM installation o not finished o done OpenSEES, examples on the Mac, papers Sara Lambert NDS NDS Test out the account migration process before o Released 1.0.13 O Upgraded public beta to 1.0.13 Wednesday's outage Wednesday: KnowEnG NDS-1052 - Upgrade beta instance RESOLVED MNOW-569 - Jira project doesn't exist or Maybe 0 you don't have permission to view it. NDS-1041 - Add email address to basic auth secret RESOLVED KnowEnG Associated some new tickets for future work: o Add ColorScale beside primary heatmaps for SSViz Look into performance problems stemming from MNOW-82 - Jira project doesn't exist Change Detection on 2D arrays Look into upgrading from from angular 2.4.2 to or you don't have permission to view it. Look into e2e tests via protractor for ng2+ Look into refactoring ChronosJob into a more general execution strategy Crops in Silico ▲ KNOW-652 - Jira project doesn't · Learn more about NoFlo UI - some more complex examples exist or you don't have permission to view Create a component calling a REST endpoint in NoFlo just to see how it would look it. Schedule a meeting with Meagan to make sure I'm not stepping on anyone's toes M KNOW-125 - Jira project doesn't exist or you don't have permission to view it. M KNOW-607 - Jira project doesn't exist or you don't have permission to view it. Crops in Silico Worked through some NoFlo examples - seems extremely fragile Wrote a simple NoFlo component that executes an AJAX request



Sandeep Puthanveetil Satheesan	BD     LDAP support for Fence     Brown Dog Report sections  IARP     Add more data and metadata to IARP Clowder instance  ISDA     Ethics training     Lightning talk     RCR training	BD IARP ISDA RCR training completed Ethics training completed
Shannon Bradley	PM Brown Dog report Finance report RCR Training In-Core Resilience training In-Core Beta Report - finalized Follow up on Nebula install Finalize In-Core Beta report HR tasks - VSL, Resumes, etc. PM team meeting	
Yan Zhao	BD report bd-jupyterhub authorizarion GLM finish authorization for v2	BD      report     bd-jupyterhub authorizarion      GLM     finish authorization for v2     initial test for gd3.     re-executio for parser scheduler
Yong Wook Kim	<ul> <li>Work on Incore v2 demo</li> <li>Create necessary VMs for the Incore v2</li> <li>Start work on the new project x</li> </ul>	<ul> <li>Created VMs for the incore v2</li> <li>Created the method for dumping the data from webdab to VM</li> <li>Set up the mongodbs in the VMs</li> </ul>