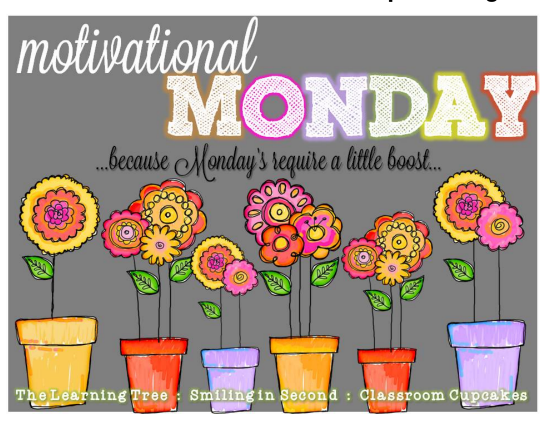
2018-02-26 - ISDA Team - Stand-up Meeting Notes



Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Support Workbench at Data Driven Ag Conference Clean up and test my dev cluster Brown Dog - backlog refinement Complete PR comments Prepare dev environment for first deployment of clusterman	
Christopher Navarro	Cover Crop Project meeting Code Review Ergo Prepare lightning talk for NSF big data hub meeting IN-Core Code review Work on publishing scenario earthquake/tornado visualization data to data repository	Cover Crop code review, project meeting, UI design meeting Frgo Prepared and presented NSF big data lightning talk Helped answer Ergo user questions Helped resolve worldwind jar visibility issue IN-Core Code review Updated build server Finished sprint tasks and moved some to next sprint General - datawolf 4.2 release nearly finished

Craig Willis	Development process documentation Finalize healths implementation	
	Finalize backup implementation NDS	
	PlanningGlobus authBug fixes TERRA-REF	
	VNIR/soil_mask testing2018 architecture discussions	
Gregory Jansen		
Htut Khine Htay Win		
Indira Gutierrez Polo		Update metadata views to create popup instead of links when there is a context URL In-Core Updated pull request for building portfolio analysis and maestro api refactoring Helped debug the tornado analyses on mac and making sure it runs. Started refactoring building portfolio analysis.
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	 Science Platforms workshop CSSI proposals BD outreach HR 	 Science Platforms workshop CSSI proposals BD outreach HR
Luigi Marini		Sick Started on Clowder paper (kinda) Various meetings through out the week Geodashboard/Clowder code reviews / deployments
Marcus Slavenas	gltg servers vbd set up clowder instance	 gltg gltg-dev, ilnlrs, and ilnlrs-dev all up vbd learning datawolf and some react
Maxwell Burnette	 finalize Engineering Open House prep ElasticSearch indexing TERRA processing missing Geostreams data eval fullfield progress? AZ pipeline Clowder reinitialization MongoDB cleanup cron job 	 final tests for bd-dev EOH testing indexing at ~3.5 million of 13 million documents meantemp and canopy cover updates for fullfield AZ uploader pipeline running planning meetings

Sara Lambert		
Sala Lambert	NDS NDS-1211 - Support DataDrivenAg CLOSED NDS-1127 - Rethink Grunt build process RESOLVED KnowEnG Provide Matt/Charles access to the AWS Kubernetes cluster for further testing Discuss next steps for Kubernetes proof-of-concept Crops in Silico Send out internal questionnaire, figure out software needs for upcoming workshop Substitute real values for remaining placeholder fields (e.g. driver, args, etc)	NDS NDS-1211 - Support DataDrivenAg CLOSED NDS-1427 - Rethink Grunt build process Started looking into headless e2e again, now that Chrome supports launching with "headless" KnowEnG Sent Matt/Charles the kubeconfig for accessing our test cluster Provided verbose instructions on running test jobs on the test cluster Discussed some next steps with Charles/Pramod Configured multiple autoscaling groups and test jobs to simulate the various types of workloads that we expect to see Started experimenting with automating deployment of the KnowEnG stack Crops in Silico Sent out model owner questionairre, still awaiting responses
Michelle Pitcel	• GLTG ✓ GLGVO-85 - Explore: Highlight the HUC4 Boundaries on the map when you hover over a • HUC4 number DONE ✓ GLGVO-412 - Test and Try to Improve • Exploratory Analysis Speed Using Local Data DONE • IMLCZO • Re-run Parser for Flux Tower • Re-run Parser for Allerton non-Decagon — GEOD-1042 - Map interface in mobile version • DONE ✓ IMLCZO-215 - Add Default Users from IML to All • Project Spaces DONE ✓ IMLCZO-217 - Generalize Logger Parsers • DONE	• GLGVO ○ ✓ GLGVO-412 DONE ○ ✓ GLGVO-414 DONE • IMLCZO ○ ☐ GEOD-1042 DONE ○ ✓ GEOD-1064 DONE ○ ✓ IMLCZO-215 DONE
Omar Elabd	 Fragility Mapping Rules Engine Conversion Script Mapping Service 	
	KnowEnG NIH Reports Platform Update Dev Support Syngenta Set up Dev Environment	KnowEnG NIH Reports Platform Update (W.I.P.) Dev Support

Sandeep Puthanveetil Satheesan		
Shannon Bradley	Remember what I am supposed to do this week HR tasks new employees interview questions training Reports Sprint Planning for all teams In-Core documentation Signature follow up Reimbursement follow up Nebula Equipment Cost followup Budgets Plan meetings	
Yan Zhao		BD review clusterman code. CC fix a bug to show user history render user history on server side – not finish GLM test beartoken authorization for geostream-api-v3. cannot use it.
Yong Wook Kim	Update hindcast python code's format and variable names based on PEP8 standard Create metadata import script Test pycsw to work with agri-clowder	 Fixed incore2 vms (geoserver, datawolf, frontend) Finallize tornado hindcast python code refactoring Created FileController in the data repository Updated data repository unit test Tested pycsw transation method Reviewed PRs