## 2018-07-23 - ISDA Team - Stand-up Meeting Notes

Great example of make the best with what you have!

Ben & Jerry learned how to make ice cream by taking a \$5 correspondence course offered by Penn State.

(They decided to split one course.)

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		In Review:      add option flag on Clowder dataset endpoint to do extraction or not on uploaded files.     bd-test to tag timeout failures as timeout.     enhance the Clowder function of findbyID to return all datasets indirectly containing a given file.  Done:     greenroute extractor is updated to have threshold on the points and specify a flag not to do extraction on uploaded files to dataset.
		In Progress:  • add files removal event handler in geo extractors to delete data on geoserver when files are deleted on Clowder.  • add visualization for clusterscale's scale history.
Benjamin Galewsky	Complete work on Brown Dog/Box DES Galaxy recognizer  Deploy clusterman to prod  Respond to PR comments for 4CeeD publish to MDF  Complete NCSA application to ESIP	

Chen Wang	SMM	SMM		
	deploy BAE     Help student with aws	deploy BAE     Help student with aws		
	INCORE	INCORE		
	allow group access	allow group access		
	water network code     semantics	allow group access		
Christopher Navarro				
Craig Willis	PEARC			
Gowtham Naraharisetty				
Htut Khine Htay Win	post-mortem Pathfinder meeting			
Indira Gutierrez Polo	Vacation	Vacation		
Jing Ge				
Jong Lee				
Kenton McHenry	Out of Office	Out of Office		
Luigi Marini	IMLCZO All Hands     GEODV3 reviews     Clowder slides     BD pdf extractor     Clowder extraction by space	IMLCZO All Hands GEODV3 review Clowder extraction by space Industry PROD instance issues Clowder propagation of user keys to extractors SMM provenance research		
Marcus Slavenas				
Maxwell Burnette	<ul> <li>terra checklist each day w/ Todd</li> <li>check heightmap performace w/ increased memory</li> <li>TERRA wiki page for collaborators highlighting recently processed data (quick reference page)</li> <li>https://jira.ncsa.illinois.edu/browse/SYN-84</li> </ul>			
Michal Ondrejcek	In-Core     Population dislocation INCORE-467, conversion from Java to Python     Farmdoc     continue with React     finish the model and add new (table) json output,      FD-38 - Jira project doesn't exist or you don't have permission to view it.	In-Core  in progress, running v1  Farmdoc  continue with React done		

Sara Lambert	NDS Post-mortem latest hackathon(s) Revisit calendar to determine feasibility/deadlines and plan next hackathon(s) Crops in Silico Final prep for the hackathon next week Setup hackathon instance + TLS Update User Guide - include screenshots / remove stale references Industry Help with https://jira.ncsa.illinois.edu/browse/SYN-84	NDS Revisited Fedora Commons Docker image Post-mortem'd hackathon events Discussed long term plans for CHEESE Crops in Silico Minor UI tweaks / bug fixes Adjusted "Generate Manifest" to use new API endpoint Updated USER-GUIDE.md(WIP), added a few screenshots Built up stable / staging Docker images for Girder + cis-ui Wrote up some notes about using Kubernetes Cert-Manager + Kubernetes Deployed staging images to a new staging instance for testing Deployed stable images to a new instance for the hackathon Both with real TLS via LetsEncrypt Industry I had meant to help with SYN-84, but Max was too efficient
Michelle Pitcel	Vacation	
Pramod Rizal		
Rob Kooper	PEARC	
Sandeep Puthanveetil Satheesan	PEARC	
Shannon Bradley	<ul> <li>TERRA Report Due July 25</li> <li>Reviews Background Preparation</li> <li>Explore page bugs for GLTG</li> <li>HR tasks</li> <li>F/UGitLab</li> <li>Time Sheet F/U</li> <li>Finance - TERRA</li> <li>SMU - Ankit</li> <li>Tweeting for PEARC</li> </ul>	
Yan Zhao		BD     test with docker swarm for jupyterhub not finish     clowder redirect to the providers' URL when it only has one provider and no password.      CC     setup fd-postgres for CC. copy the DB, setup flask service with pgpass, setup nginx, setup systemcli.
Yong Wook Kim	<ul> <li>Create rest service using python flask service</li> <li>Check pix4d engine and test</li> <li>Test incore service docker</li> <li>Agri-clowder demo</li> </ul>	<ul> <li>Made a skeleton flask service for location model</li> <li>Tested pix4d engine</li> <li>Tested incore service docker</li> <li>Tested EPN recovery model</li> </ul>