2018-05-14 - ISDA Team - Stand-up Meeting Notes

Tsundoku is the act of acquiring books and not reading them.

I don't think I could do that!!! Have a great week :

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Planning integration of 4CeeD with MDF Debugging terraform provision of Kubernetes on Nebula More work on BrownDog running in Kubernetes	
Chen Wang	authenticate Jupyterlab extension to interact with Incore services using HTTPS write docker file to install Jupyterlab extension (clean and compact) transportation model switch from pathos library to concurrent.future SMM keep working on implement crimson hexagon as a datasource various data analytics task assigned by the collaborator	
Christopher Navarro	Cover Crop Sprint planning Code review FarmDoc Sprint planning Code review Request DNS for frontend machine and SSL cert IN-Core Sprint planning Work on pipeline damage analysis	
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win		
Indira Gutierrez Polo	GLM In gedashboard v3 make the detail page use different tabs for different parameters	In gedashboard v3 make the detail page use different tabs for different parameters Created database schemas and sample database contents for some GLM parameters Ability to have parameters on different tabs. Started reorganizing the components on the detail page in the front-end. SMU Show datasets on the space when the clowder instance is private in super admin mode.

In-Core Finalize buildingdamage.py KnowEng Working on a new feature in Data_Cleanup_Pipeline to generate statistics of input data on different pipelines		In-Core Finalized buildingdamage.py KnowEng Working on a new feature in Data_Cleanup_Pipeline to generate statistics of input data on different pipelines, half way through		
Jong Lee				
Kenton McHenry	NITRD/NARA presentations HR	Software development at NCSAHR		
Luigi Marini	GEOD V3 review, build and deployment Clowder 2.0 play 2.6 upgrade Industry Clowder extractions by space	 GEOD V3 review, build and deployment Clowder 2.0 play 2.6 upgrade Meetings \(\text{S} \) 		
Marcus Slavenas	vbd finish weather normals file creation run in r code to create coefficients gltg deploy new greon parser release			
Maxwell Burnette				
Michal Ondrejcek	MDF 4CeeD update, meeting with Ben metadata match on different projects, start with Electron microscopy Farmdoc pull request for ReadFiles (project structure) finish FD-20 - Model json output IN PROGRESS Faculty Fellowship meet prof. Schleife	MDF odone sorted the materials, started Farmdoc done done done done done done done done done		
Sara Lambert	NDS Sense heading Crops in Silico Disengaged this week Will use this time to catch up on other projects Industry Test pyCSW Test the proxy endpoint with credentials via URL If it doesn't immediately work, file a new ticket	NDS Enumerated next objectives Planned new Sprint Crops in Silico Disengaged this week Industry POST requests now work through proxy Created some mockups for viewing ExtractorInfo		

