

2018-07-09 - ISDA Team - Stand-up Meeting Notes

I am so proud of us and our Team!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Deploy Brown Dog Clusterman to Prod Attend Midwest Big Data Hub Meeting Work on migrating NDS Workbench to Kubernetes 1.9	
Chen Wang		
Christopher Navarro	<ul style="list-style-type: none"> • Vacation July 9 - 11th • Catch up on project meetings/email • Farmdoc - finish VM setup, fix any issues from nebula downtime 	<ul style="list-style-type: none"> • Farmdoc - setup fd-postgres, fixed two machines in readonly • BrownDog - submitted ticket for bd-datawolf-dev, vm won't start • IN-Core - prepared Joplin hindcast data for COE researcher and sent instructions for running building tornado damage analysis in v1. • Caught up on project meeting notes and emails
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win		
Indira Gutierrez Polo	InCore <ul style="list-style-type: none"> ▪ Building Portfolio Damage Analysis GLM <ul style="list-style-type: none"> ▪ Box and whiskers plot in d3 	InCore <ul style="list-style-type: none"> • Building Portfolio Damage Analysis - some issues with the earthquake, possibly. GLM <ul style="list-style-type: none"> • Box and whiskers plot in d3 - created pull request
Jing Ge		
Jong Lee		

<p>Kenton McHenry</p>	<ul style="list-style-type: none"> • DIBBs PI Meeting • NDS/MBDH Data Tools and Methods Workshop • ISDA presentation to DO • NCSA Software • HR 	<ul style="list-style-type: none"> • DIBBs PI Meeting • NDS/MBDH Data Tools and Methods Workshop • ISDA presentation to DO • NCSA Software • HR
<p>Luigi Marini</p>	<ul style="list-style-type: none"> • IND/BD Clowder extractions by space development • IND PR reviews • BD PR reviews • GEOD V3 code reviews • Bringing Nebula machines back up • SMM Provenance research 	<ul style="list-style-type: none"> • IND/BD Clowder extractions by space development • IND PR reviews • BD PR reviews • GEOD V3 code reviews • Bringing Nebula machines back up • SMM Provenance research
<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> • vbd <ul style="list-style-type: none"> ◦ converting model to python • gltg <ul style="list-style-type: none"> ◦ systems 	
<p>Maxwell Burnette</p>	<ul style="list-style-type: none"> • get TERRA pipeline back online • test & deploy new fullfield extractor • test & deploy new laser3D package and extractor • test & deploy new terrautils updates (bety cache, zero-byte check) 	<ul style="list-style-type: none"> • terra upload pipeline functioning well with BETY caching • terrautils updates merged • new FLIR and meantemp extractors deployed • fullfield extractor partially deployed but needs update
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ pull request INCORE-424, conversion of EPF Damage Electric Powers (Earthquake) scientific code from Java to Python • Farmdoc <ul style="list-style-type: none"> ◦ start with React ◦ add functions to the model and add new (table) json output ◦ review scenarios 	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ done • Farmdoc <ul style="list-style-type: none"> ◦ started ◦ started ◦ done
<p>Sara Lambert</p>	<ul style="list-style-type: none"> • Vacation 	<ul style="list-style-type: none"> • Vacation
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1114 - V3 Explore Page Accordion <ul style="list-style-type: none"> ◦ Options <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1112 - V3 Explore Page Improve Pills <ul style="list-style-type: none"> ◦ <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-239 - Annual Meeting Slides for <ul style="list-style-type: none"> ◦ Sources <input type="button" value="DONE"/> ◦ If able: <ul style="list-style-type: none"> ▪ Re-run Parsers for Flux Tower and Allerton non-Decagon ▪ <input checked="" type="checkbox"/> IMLCZO-181 - Setup VM for Parsers <ul style="list-style-type: none"> <input type="button" value="DONE"/> ▪ <input checked="" type="checkbox"/> IMLCZO-216 - Parse the Fowler Farm and River Bend Data <input type="button" value="DONE"/> 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ <input checked="" type="checkbox"/> GEOD-1114 <input type="button" value="DONE"/> ◦ <input checked="" type="checkbox"/> GEOD-1112 <input type="button" value="DONE"/> ◦ <input checked="" type="checkbox"/> GEOD-1114 <input type="button" value="DONE"/> ◦ <input checked="" type="checkbox"/> GLGVO-427 <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> ◦ Re-ran Parsers for Flux Tower and Allerton non-Decagon ◦ <input checked="" type="checkbox"/> IMLCZO-216 <input type="button" value="DONE"/> ◦ <input checked="" type="checkbox"/> IMLCZO-236 <input type="button" value="DONE"/> ◦ <input checked="" type="checkbox"/> IMLCZO-239 <input type="button" value="DONE"/> ◦ <input checked="" type="checkbox"/> IMLCZO-240 <input type="button" value="DONE"/>
<p>Pramod Rizal</p>	<ul style="list-style-type: none"> • KnowKubeDev Updates and Enhancement (W.I.P.) 	<ul style="list-style-type: none"> • Knowtebook (W.I.P.) dev • pycsw server - deploy to agri-master swarm - test reachability from agri-clowder
<p>Rob Kooper</p>		

Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ review bd-base, follow tutorial ◦ greenroute, avoid add the original file to derived dataset. ◦ fix homepage count PR ◦ learn docker swarm • CC <ul style="list-style-type: none"> <input checked="" type="checkbox"/> CCROP-102 - display data on MyFarm summary <input type="button" value="DONE"/> ◦ --need discussion <input checked="" type="checkbox"/> CCROP-112 - design new image for How to on home page. <input type="button" value="DONE"/> <input checked="" type="checkbox"/> CCROP-96 - Warn user if they already have defined a field <input type="button" value="DONE"/>
Yong Wook Kim	<ul style="list-style-type: none"> • Create incore service kubernetes • Work on Tornado EPN damage analysis • Update incore-jupyter ssl certificate • Finish working on extractors-geo • Depoly pycsw server and extractors-geo in agri-clowder 	<ul style="list-style-type: none"> • Created incore service kubernetes • Updated incore-jupyter ssl certificate • Worked on Tornado EPN damage analysis • Finished working on extractors-geo and tested with dockers