




2017-05-22 - ISDA Team - Stand-up Meeting Notes

Couldn't resist 😊 - have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		<p>BD-1630, BD-1270, POL-195, BD-1627 are done.</p> <p>BD-1632, BD-1639, BD-1582, POL-193, POL-194, BD-1599 are under review.</p>
Christopher Navarro	<ul style="list-style-type: none"> BrownDog <ul style="list-style-type: none"> Finish modifications to BrownDog endpoint in DataWolf to return executions instead of workflows Cover Crop <ul style="list-style-type: none"> kickoff meeting for the project Ergo <ul style="list-style-type: none"> KISTI developer training (Tuesday) IN-Core/NIST <ul style="list-style-type: none"> Move Ergo/IN-Core build to Eclipse Neon Work on v2 hazard REST API Code review 	<ul style="list-style-type: none"> BrownDog <ul style="list-style-type: none"> Finished pull request to return execution id for BrownDog provenance endpoint Cover Crop <ul style="list-style-type: none"> Kick-off meeting Prepared material for new proposal Ergo <ul style="list-style-type: none"> Prepared/Presented KISTI developer training for Ergo IN-Core/NIST <ul style="list-style-type: none"> Updated datawolf to allow enable/disable accounts Other - vacation day Friday May 26th
Craig Willis	<ul style="list-style-type: none"> NDS <ul style="list-style-type: none"> NCAR/Chords container Deploy instance, if needed DNS/TLS request TERRA <ul style="list-style-type: none"> Classroom instance for 5/26 class Terrautils work Official DNS/TLS BioCADDIE Evaluation framework 	<ul style="list-style-type: none"> Completed CHORDS and GeoDeepDive containers and space Deployed EC instance with custom UI Created TERRA pi4 instance for class with mounted data, custom openrefine container BioCADDIE presentation to core team + planning meetings for upcoming sprint
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	<ul style="list-style-type: none"> In-Core <ul style="list-style-type: none"> Railway Analysis GLM <ul style="list-style-type: none"> Clustering Select on Material 	<ul style="list-style-type: none"> In-Core <ul style="list-style-type: none"> Some work on railway analysis GLM <ul style="list-style-type: none"> Clustering on geodashboard v3 Some work on select in material components

Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • OSN proposal • EarthCube followup • BD beta progress 	<ul style="list-style-type: none"> • OSN proposal • EarthCube followup • Abbvie followup • BD beta progress
Luigi Marini	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Logging of events files info ◦ Admin filter for fence endpoints • GLM/IMLCZO <ul style="list-style-type: none"> ◦ standalone webapp for web api • ECGS <ul style="list-style-type: none"> ◦ docker images 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Admin filter done ◦ Logging still in progress • Updated clowder landing page
Marcus Slavenas	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ bd.m - finalize pull request <ul style="list-style-type: none"> ▪ make sure bdfiddle snippets are correct ◦ jupyterhub <ul style="list-style-type: none"> ▪ get running on vm • GLTG <ul style="list-style-type: none"> ◦ iowa parser 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ bdjupyter/bdfiddle working on nebula • GLTG <ul style="list-style-type: none"> ◦ progress on iowa parser ◦ improvements of pycrowder2/geostreams
Maxwell Burnette	- get all TERRA critical terra extractors deployed w/ updated Dockerfiles using terrautils	<p>- converted 11 extractors to call shared terrautils functions, created/update Dockerfiles, deployed via docker</p> <ul style="list-style-type: none"> ▪ begin work on swarm auto-build orchestration ▪ small bugfixes for pycrowder 2
Michal Ondrejcek	<ul style="list-style-type: none"> • MDF - Trello_MDF <ol style="list-style-type: none"> 1. ta_melting dataset converter, OUTCAR file parser 2. outreach, 3. Argonne heckaton, Wednesday • MWRD <ol style="list-style-type: none"> 1. MWRD-184 - precipitation data 2. MWRD-186 - new endpoint for prof Garcia's storms (report to MWRD) 3. teleconference Chicago, Tuesday 	<ul style="list-style-type: none"> • MDF - Trello_MDF <ol style="list-style-type: none"> 1. done 2. little bit yes 3. done • MWRD <ol style="list-style-type: none"> 1. not 2. done 3. done

<p>Sara Lambert</p>	<ul style="list-style-type: none"> NDS <ul style="list-style-type: none">  NDS-852 - Explore installation requirements for GeoDeepDive <ul style="list-style-type: none">  BioCADDIE <ul style="list-style-type: none">  NDS-842 - Experiment with running Kubernetes jobs in a multi-node environment <ul style="list-style-type: none">   NDS-873 - Publish ir-tools and indri releases to edu.illinois.lis <ul style="list-style-type: none">   NDS-868 - Implement Rocchio ElasticSearch plugin <ul style="list-style-type: none">  KnowEnG <ul style="list-style-type: none">  NDS-842 - Experiment with running Kubernetes jobs in a multi-node environment <ul style="list-style-type: none">   KNOW-242 - Jira project doesn't exist or you don't have permission to view it.  KNOW-224 - Jira project doesn't exist or you don't have permission to view it.  KNOW-295 - Jira project doesn't exist or you don't have permission to view it. 	<ul style="list-style-type: none"> NDS <ul style="list-style-type: none">  NDS-884 - OntoSoft service spec <ul style="list-style-type: none">   NDS-882 - SuAVE service spec <ul style="list-style-type: none">  BioCADDIE <ul style="list-style-type: none">  NDS-842 - Experiment with running Kubernetes jobs in a multi-node environment <ul style="list-style-type: none">  single-node setup is working KnowEnG <ul style="list-style-type: none">  KNOW-224 - Jira project doesn't exist or you don't have permission to view it.  KNOW-242 - Jira project doesn't exist or you don't have permission to view it.  KNOW-295 - Jira project doesn't exist or you don't have permission to view it. Still in progress: <ul style="list-style-type: none">  NDS-842 - Experiment with running Kubernetes jobs in a multi-node environment <ul style="list-style-type: none">  multi-node testing imminent continuing with KnowEnG pipelines  NDS-873 - Publish ir-tools and indri releases to edu.illinois.lis <ul style="list-style-type: none">  blocked pending compilation fixes to ir-utils javadoc  NDS-868 - Implement Rocchio ElasticSearch plugin <ul style="list-style-type: none">  blocked pending NDS-897: <ul style="list-style-type: none">  NDS-897 - Modify ElasticSearch plugin to work with version 1.7.5 (if possible) <ul style="list-style-type: none"> 
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> GLM <ul style="list-style-type: none"> Finish GEOD-853 GLTG <ul style="list-style-type: none"> Production Site Slowness (GLGVO-334) If time: Finish GLGVO-322 IMLCZO <ul style="list-style-type: none"> Continue to update existing parsers (IMLCZO-163) Sort uncategorized items (IMLCZO-160) 	<ul style="list-style-type: none"> GLM <ul style="list-style-type: none"> GEOD-853 was submitted for a Pull Request GLTG <ul style="list-style-type: none"> Progress was made on GLGVO-334 IMLCZO <ul style="list-style-type: none"> IMLCZO-163 was submitted for a Pull Request Started looking at IMLCZO-160
<p>Omar Elabd</p>	<ul style="list-style-type: none"> Water Network Analysis With Dislocation <ul style="list-style-type: none"> Updated Report Metrics Improve Performance Improve Memory Usage Fragility Model and Metadata 	<ul style="list-style-type: none"> Fragility Model and Metadata <ul style="list-style-type: none"> Review Meeting Documentation Provisioned Windows VM for detailed water network analysis Meeting with Civil Engineering Department
<p>Pramod Rizal</p>		

Rob Kooper	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ sorting in mongo • PEcAn <ul style="list-style-type: none"> ◦ THREDDS ◦ encrypted passwords ◦ pull requests 	
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Sprint tasks • IARP <ul style="list-style-type: none"> ◦ Work on camera ready paper ◦ Development tasks on advanced search 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Worked on sprint tasks • IARP <ul style="list-style-type: none"> ◦ Worked on a new Clowder admin page for promoting selected extractor-generated metadata fields in advanced page. UI changes getting ready.
Shannon Bradley	<ul style="list-style-type: none"> • Help as needed with KISTI Visitor • VSL Approvals • JIRA planning for all teams • GLTG release in 8 days • Schedule meetings • HR work • Tweet? • 2 Days vacation 	<ul style="list-style-type: none"> • KISTI - not much interaction needed • VSL approvals done • HR follow ups • Meetings scheduled • JIRA planning • IN-Core semantics meeting planning • JIRA Training - Kaylyn • Brown Dog planning • Cover Crop setup and meeting planning • 2 days in Kentucky • Updated GLTG timeline - end of June release OKd
Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ working on data-provenance • GLM <ul style="list-style-type: none"> ◦ update IADN data parser according to last week's discussion ◦ update pycrowder2 according to last week's discussion ◦ make gd3 link to old version expect search page
Yong Wook Kim	<ul style="list-style-type: none"> • Review INCORE pull requests • Work on INCORE v2 repository rest service 	<ul style="list-style-type: none"> • Set up rest service providing geoJson from incore data repository • UI modification for the small area estimation with DDI • Meeting with KISTI people