

2017-05-01 - ISDA Team - Stand-up Meeting Notes

WE are here to be Awesome - let's have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang	<p>deploy docker swarm scaling.</p> <p>windows client code review.</p>	
Christopher Navarro	<ul style="list-style-type: none"> • BrownDog <ul style="list-style-type: none"> ◦ Modify fence to use configured datawolf account • IN-Core/NIST <ul style="list-style-type: none"> ◦ Investigate using Joplin tornado in hindcast • Ergo <ul style="list-style-type: none"> ◦ Investigate/Fix update site issue • Other <ul style="list-style-type: none"> ◦ Release DataWolf 4.0, move 3.2/3.3 issues to 4.2 /4.3 to match major revision change 	<ul style="list-style-type: none"> • BrownDog <ul style="list-style-type: none"> ◦ Submitted a pull request to add a datawolf catch all method in fence to forward requests. Also modified the authorization to send datawolf credentials so datawolf API can be locked down using authentication • IN-Core/NIST <ul style="list-style-type: none"> ◦ Opened PR to import and use real tornado paths ◦ Fixed issue where PGV was setting units of "g" when checking which hazards attenuations can produce, although it appeared wrong, it really wasn't using the units passed in. • Ergo <ul style="list-style-type: none"> ◦ Investigated issue updating Ergo/In-Core using an update site. It turned out that the build number was not considered when checking if a feature was updated. The p2 mechanism views 1.0.0.1 and 1.0.0.2 as the same. To use the update mechanism, it would have to be 1.0.0 vs 1.0.1 • Other <ul style="list-style-type: none"> ◦ Opened two pull request for datawolf, one modifies the version from 3.1.0-SNAPSHOT to 4.0.0 for the release and the other adds the changelog with release date. Once these PRs are merged, datawolf can be tagged and released.
Craig Willis	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ iSchool deployment testing/support • BioCADDIE <ul style="list-style-type: none"> ◦ Package initial source ◦ Hire grad hourly ◦ Re-run baseline models with final test data • TERRA <ul style="list-style-type: none"> ◦ Metadata pipeline design 	<ul style="list-style-type: none"> • iSchool deployment (plan b) complete • BioCADDIE <ul style="list-style-type: none"> ◦ Packaged source + documentation ◦ Almost hired grad hourly (two candidates) ◦ Re-ran baselines + pubmed/wikipedia models
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	<p>GLM</p> <p>- Paper for eScience</p>	<p>GLM</p> <ul style="list-style-type: none"> ▪ Fixed bug with datapoints being drawn multiple times ▪ Some work in updating Geodashboard v3 to use material web components ▪ Some work in clustering for Geodashboard v3 ▪ Review pull requests.
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • BD testing • BD outreach • OSN proposal • SSA newsletter 	<ul style="list-style-type: none"> • BD outreach, tutorial planning • OSN proposal • SSA newsletter • Various potential proposal opportunities • HR

<p>Luigi Marini</p>	<ul style="list-style-type: none"> • Half time • BD new endpoints deployment to dev • Software architect career path • IMLCZO / China CZO presentation • GLM/IMLCZO <ul style="list-style-type: none"> ◦ python client library ◦ standalone geotemporal service ◦ improvements to listing sensors API endpoint • SEAD review pull requests 	<ul style="list-style-type: none"> • Presentation went well, but spent way too much time on slides • Software architect draft added to wiki • Attended iDSI social media analytics summit • Pull request reviews
<p>Marcus Slavenas</p>		
<p>Maxwell Burnette</p>	<ul style="list-style-type: none"> ▪ check status of full field mosaic script ▪ continue updating extractors w/ new logging & naming conventions ▪ update geostreams datapoints filter pull request ▪ bulk operations command interface 	<ul style="list-style-type: none"> ▪ full field mosaic script executed! <ul style="list-style-type: none"> ▪ 8,200 images (365 GB) 106 GB image ▪ generates VRT, then to TIF ▪ deploy 3 more extractors & add influx logging to remainder ▪ fiirlr Dockerfile update for deployment in swarm ▪ metadata cleaner and terra_utils design discussion & planning w/ Craig
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> • MDF - Trello_MDF <ol style="list-style-type: none"> 1. new converter template in mdf-harvesters used on ta_melting dataset 2. outreach, update reporting, send another batch of e-mails • 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) 	<ul style="list-style-type: none"> • MDF - Trello_MDF <ol style="list-style-type: none"> 1. started but I have to understand the data output itself 2. done, talk even to iwona • MWRD <ol style="list-style-type: none"> 1. Phone call to Mr. James Angel, Illinois meteorologist. 2. started
<p>Sara Lambert</p>	<ul style="list-style-type: none"> • NDS <div style="border: 1px solid gray; padding: 2px; margin: 5px 0;"> <input checked="" type="checkbox"/> NDS-752 - etcd json tree backup </div> <ul style="list-style-type: none"> ◦ RESOLVED ◦ Review last few leftover sprint items • KnowEnG 	

◦ sprint planning today (again? so soon?)



W-221 -

Jira project doesn't exist or you don't have permission to view it.

◦



W-211 -

Jira project doesn't exist or you don't have permission to view it.

◦



W-212 -

Jira project doesn't exist or you don't have permission to view it.

◦

- NDS

- **NDS-752** - etcd json tree backup **RESOLVED**

- Still need a suitable replacement for etcdumper

- BioCADDIE

- **NDS-835** - Create dev VMS at SDSC **RESOLVED**

- **NDS-840** - Prototype a simple Elasticsearch plugin to extend the REST API **RESOLVED**

- KnowEnG

- **KNOW-221** - Jira project doesn't exist or you don't have permission to view it.

- **KNOW-211** - Jira project doesn't exist or you don't have permission to view it.

- **KNOW-212** - Jira project doesn't exist or you don't have permission to view it.

- **KNOW-238** - Jira project doesn't exist or you don't have permission to view it.

- **KNOW-191** - Jira project doesn't exist or you don't have permission to view it.

- **KNOW-193** - Jira project doesn't exist or you don't have permission to view it.

- Still in progress:

- **NDS-849** - Explore distribution strategies for Maven artifacts **RESOLVED**

- Pushed to next week:

- **NDS-842** - Experiment with running Kubernetes jobs in a multi-node environment **RESOLVED**

- **KNOW-226** - Jira project doesn't exist or you don't have permission to view it.

- **KNOW-155** - Jira project doesn't exist or you don't have permission to view it.



W-238 -
Jira
project
doesn't
exist or
you don't
have
permissio
n to view
it.

o



W-226 -
Jira
project
doesn't
exist or
you don't
have
permissio
n to view
it.

o



W-155 -
Jira
project
doesn't
exist or
you don't
have
permissio
n to view
it.

o

	<ul style="list-style-type: none"> • BioCADDIE <ul style="list-style-type: none"> <input checked="" type="checkbox"/> NDS-835 - Create dev VMS at SDSC RESOLVED <input checked="" type="checkbox"/> NDS-849 - Explore distribution strategies for Maven artifacts RESOLVED <input checked="" type="checkbox"/> NDS-840 - Prototype a simple Elasticsearch plugin to extend the REST API RESOLVED <input checked="" type="checkbox"/> NDS-842 - Experiment with running Kubernetes jobs in a multi-node environment RESOLVED 	
Michelle Pitcel	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ If time: Work more on GEOD-853 • GLTG <ul style="list-style-type: none"> ◦ Exploratory Analysis Page (related to GLGVO-282) <ul style="list-style-type: none"> ▪ GLGVO-319 ▪ GLGVO-320 ▪ GLGVO-321 ▪ GLGVO-326 ▪ If time: GLGVO-322 • IMLCZO <ul style="list-style-type: none"> ◦ Run Parser for IMLCZO-162 ◦ Schedule meeting for IMLCZO-155 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ Exploratory Analysis Page (related to GLGVO-282) <ul style="list-style-type: none"> ▪ GLGVO-319 is done ▪ GLGVO-320 is in review ▪ GLGVO-321 is in review ▪ GLGVO-326 is in review ▪ GLGVO-332 is in review • IMLCZO <ul style="list-style-type: none"> ◦ Ran Parser for IMLCZO-162 ◦ Scheduled meeting for IMLCZO-155 ◦ Updated Pull Request for IMLCZO-159
Omar Elabd		<ul style="list-style-type: none"> • Fragility Metadata • Setup Wikibase and iqvoc servers
Pramod Rizal	KnowEnG <ul style="list-style-type: none"> • NIH site visit Demo Env. clean up • Feedback from NIH officers • Plan for the year ahead (Year 4) • Investigate some of the issues during demo/beta testing 	KnowEnG <ul style="list-style-type: none"> • NIH site visit Demo Env. clean up • Feedback from NIH officers • Investigated some of the issues during demo/beta testing
Rob Kooper		
Sandeep Puthanvetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Sprint tasks • DEBOD <ul style="list-style-type: none"> ◦ Cards processing • IARP <ul style="list-style-type: none"> ◦ Advanced search improvements ◦ Metadata upload 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Found and fixed bugs ◦ Updated BDFiddle documentation ◦ Working on uploading bd.py and bdcli to PyPi • IARP <ul style="list-style-type: none"> ◦ Started documenting the proposed changes to advanced search page

<p>Shannon Bradley</p>	<ul style="list-style-type: none"> • JIRA Planning - all teams • F/U on Node info for KnowEng and In-Core • Trello tasks f/u - twitter feed? • Finance Pages • Exec Committee BD- Friday • Library Meeting coordination 	<ul style="list-style-type: none"> • BD Report to Mr. Chadduc • JIRA Planning • Node information request to Adam - prep budget for IN-CORE purchase • Trello f/u • Finance Pages for NDS • Exec Committee planned and cancelled • HipChat testing • HR stuff • Skype connectivity • Surveys • Meeting Planning/reorg
<p>Yan Zhao</p>		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ shiny type selection, almost done. ◦ talk to Chris about Datawolf. • GLM <ul style="list-style-type: none"> ◦ explore analysis back-end. most is done
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Work on Small Area Estimation with DDI input 	<ul style="list-style-type: none"> • Created DDI parser plugin • Started working on Small Area Estimation with DDI