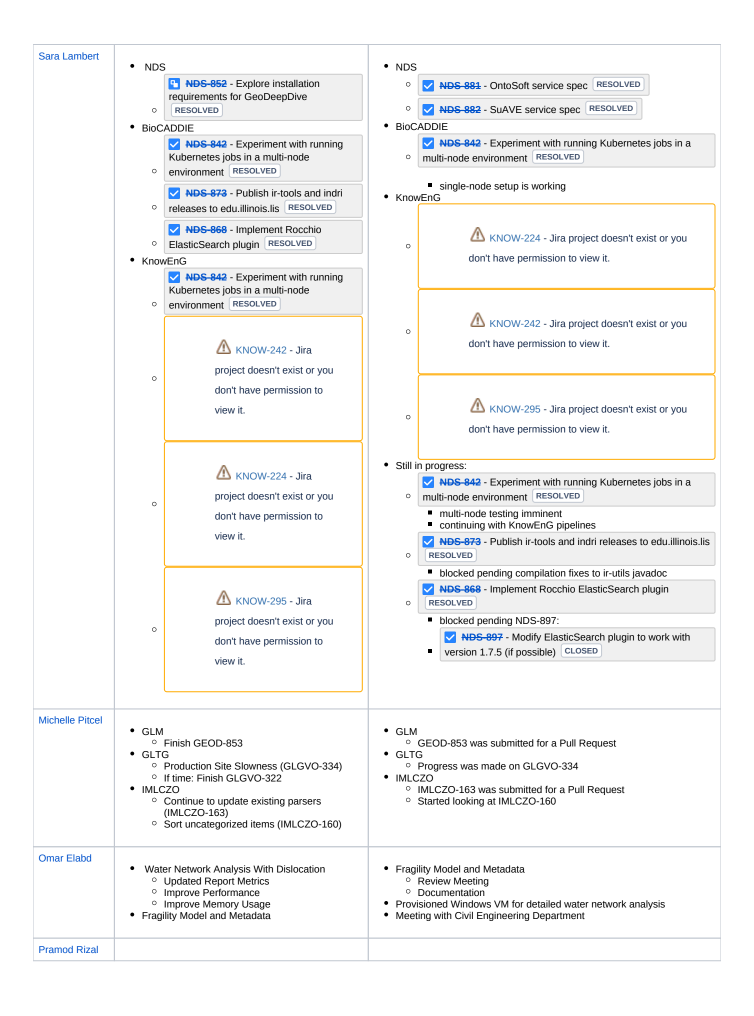
2017-05-22 - ISDA Team - Stand-up Meeting Notes

Couldn't resist : - have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		BD-1630, BD-1270, POL-195, BD-1627 are done. BD-1632, BD-1639, BD-1582, POL-193, POL-194, BD-1599 are under review.
Christopher Navarro	BrownDog Finish modifications to BrownDog endpoint in DataWolf to return executions instead of workflows Cover Crop kickoff meeting for the project Ergo KISTI developer training (Tuesday) IN-Core/NIST Move Ergo/IN-Core build to Eclipse Neon Work on v2 hazard REST API Code review	BrownDog Finished pull request to return execution id for BrownDog provenance endpoint Cover Crop Kick-off meeting Prepared material for new proposal Ergo Prepared/Presented KISTI developer training for Ergo IN-Core/NIST Updated datawolf to allow enable/disable accounts Other - vacation day Friday May 26th
Craig Willis	NDS NCAR/Chords container Deploy instance, if needed DNS/TLS request TERRA Classroom instance for 5/26 class Terrautils work Official DNS/TLS BioCADDIE Evaluation framework	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	In-Core Railway Analysis GLM Clustering Select on Material	In-Core Some work on railway analysis GLM Clustering on geodashboard v3 Some work on select in material components

Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	OSN proposal EarthCube followup BD beta progress	 OSN proposal EarthCube followup Abbvie followup BD beta progress
Luigi Marini	BD Logging of events files info Admin filter for fence endpoints GLM/IMLCZO standalone webapp for web api ECGS docker images	BD Admin filter done Logging still in progress Updated clowder landing page
Marcus Slavenas	BD bd.m - finalize pull request make sure bdfiddle snippets are correct jupyterhub get running on vm GLTG iowa parser	BD bdjupyter/bdfiddle working on nebula GLTG progress on iowa parser improvements of pyclowder2/geostreams
Maxwell Burnette	- get all TERRA critical terra extractors deployed w/ updated Dockerfiles using terrautils	- converted 11 extractors to call shared terrautils functions, created/update Dockerfiles, deployed via docker • begin work on swarm auto-build orchestration • small bugfixes for pyclowder 2
Michal Ondrejcek	MDF - Trello_MDF 1. ta_melting dataset converter, OUTCAR file parser 2. outreach, 3. Argonne heckaton, Wednesday MWRD 1. MWRD-184 - precipitation data 2. MWRD-186 - new endpoint for prof Garcia's storms (report to MWRD) 3. teleconference Chicago, Tuesday	MDF - Trello_MDF 1. done 2. little bit yes 3. done MWRD 1. not 2. done 3. done



Rob Kooper	SEAD Sorting in mongo PEcAn THREDDS encrypted passwords pull requests	
Sandeep Puthanveetil Satheesan	BD Sprint tasks IARP Work on camera ready paper Development tasks on advanced search	BD Worked on sprint tasks IARP Worked on a new Clowder admin page for promoting selected extractor-generated metadata fields in advanced page. UI changes getting ready.
Shannon Bradley	 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 	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		BD working on data-provenance GLM update IADN data parser according to last week's discussion update pyclowder2 according to last week's discussion make gd3 link to old version expect search page
Yong Wook Kim	Review INCORE pull requests Work on INCORE v2 repository rest service	 Set up rest service providing geoJson from incore data repository UI modification for the small area estimation with DDI Meeting with KISTI people