2015-04-06 Stand Up Meeting notes

Date

06 Apr 2015

Who	Monday - Planned	Friday - Accomplished
Brock Angelo		
Dave Mattson	 BD Review slides/presentation BD WBS revisions BD Financial status (for slides and quarterly report) BD review presentation laptop 	 BD PM slides BD WBS revisions for quarter report BD financial status BD Education courses inventoried
Edgar F. Black	 Continue working on MSC spreadsheets from Chicago Review of frequent pattern as well as classification mining techniques since these techniques seems to be relevant for this project This week, we are expecting a new P01 monitor. Upload new mscP01 monitor and verify the mscp01 is working correctly. Perform HMM analysis on subjects having new data 	 Phone meeting with Amalia provides new possibilities for analyzing Chicago data. New HMM analyses were requested and performed for the msc team in Miami. The Miami team is proposing writing a couple of papers, one of which is related directly to the HMM. New mscP01 monitor uploaded into msc web application. Medici had to be restarted in order for it to pick up the new data
Liana Diesend ruck	 Slides about pymedici Part of BD report Handwritten number extractor - trying to the segmentation 	
Mario Felarca		
Rob Kooper	 Present Openstack to executive committee Enable ED in PEcAn BrownDog use case Create BD slides about infrastructure Create BD document about infrastructure 	 Successful presentation, openstack funded Created initial slides BD deployment Added ED to PEcAn
Jong Lee		
Rui Liu	 BD: Prepare slides and demo for the elasticity part of the dry run; Dry run; As Rob requested, polish the adapated elasticity code and check it into a new BD repo "rabbitmq-monitor" to monitor RabbitMQ queues and write into Mongo. Earthcube: continue working on semantic tagging service. 	 BD: Prepared slides; did dry run; adapted and checked in "rabbitmq-monitor". Commented on MMDB-1815. Finished Q1 report. Gave elasticity demo to the group in Friday meeting. Later recorded demos for the review. Updated slides. Earthcube: At Mostafa's request, wrote a wiki page to document scripts, and steps to import SKOS properties into Semantic Media Wiki; prepared screenshots for adding and searching user metadata in Clowder for Mostafa to use.
Luigi Marini		
Kenton McHenry	 BD Review slides Try all BD demos BD Demo videos 	BD Demo videos BD Review slides nearly completed

Christo pher Navarro	Continue work on editing DataWolf tools in web editor Help prepare material for NIST meeting April 9-10th Continue working on Ergo issues Attend NFI meeting, help Tingting with DataWolf questions	 Continued work on Datawolf web editor Helped prepare videos for NIST meeting, reviewed slides, attended remotely Helped Tingting work through issues running the rapid workflow for her use case Attended browndog dry run remotely Out Friday
Michal Ondrejc ek	Get correct NEXRAD values, understand wct tool and gdal- Python code MWRD-150. Continue with the Management Tool, MWRD-114, MWRD-116 css workflow pane, Lisa's design	DONE, the key parameter is the GeoTiff pixel resolution Add workflows and test them work in progress
Smruti Padhy	BD CZO Use case demo Fix Shape extractor and Geo-extractor BD report sections	 Created the workflow for CZO use case demo fixed shape and geotiff extractor (from 10 minutes processing time to less than 5 s) Completed the BD report sections
Sandee p Puthanv eetil Sathees an	Continue with development tasks in MMDB-1771 Work on VAT Make sure that VAT machine runs the latest version of Medici and is stable Followup with maintenance tasks in Gordon Other pending VAT tasks	Development tasks on MMDB-1771 nearing completion. Designed and implemented a data reduction algorithm Fixed UI bugs Tested the person tracking visualization with different sample data Identified and fixed an issue with long running extractors losing connection with RabbitMQ
Eugene Roeder	 Test out JSON-LD API test suite Test out Spaces API test suite Complete 18-Month Testing Report Section for Brown Dog Start working on Files HTML controller test suite Check in Test Coverage file csv 	 JSON-LD API test suite tested and checked in (BD-532) Spaces API test suite tested and checked in (BD-536) Completed 18-Month review section Checked in Test coverage csv file (BD-593).
Inna Zharnits ky	Finish dts extension popup persistent UI Pick up work on Census Extractor	DTS extension popup - DONE Brown Dog report - DONE
Marcus Slavenas	 Get pond detector working Brown Dog Green Infrastructure quarterly report 	Pond Detector Working not working for google static maps images use great lakes as example Wrote GI portions of quarterly report implement speech2text on extractor-0017
Jason Votava	 Prepare change control notes for Jong Booklet report for BD Dry run for BD Interview candidate Monday 	Updated to NIST-CORE kickoff meeting presentation Created NIST-CORE Glossary and other misc elements for wiki Dry run complete Finishing quarterly report and presentation booklet for BD today. Attended NIST kickoff meeting (virtually) Met with Patrick Brady from UWM and others to discuss potential collab