

2015-02-16 Stand up Meeting notes

Date

16 Feb 2015

Action items

Who	Monday - Planned	Friday - Accomplished
Ashwini	<ul style="list-style-type: none">SEAD sprint 2 - Edit Spaces	
Marcus	<ul style="list-style-type: none">Speech to text extractorGreen Index extractor	
Jason	<ul style="list-style-type: none">Focusing on Alpha tasks, 7 weeks remainFollowing up with possible fellowship opportunity	<ul style="list-style-type: none">Combined known Alpha tasksMet with fellowship partner, moving forwardReviewed research programmer candidates
Eugene	<ul style="list-style-type: none">Task list for testing for AlphaAdd videos for data sets	
Brock	<ul style="list-style-type: none">GLTG end of Feb demoParameter configs for demoResolved the GEOD merge conflicts, need Luigi & Rob to approve and merge	
Edgar	<ul style="list-style-type: none">Continue getting familiar with MSC virtual machines through MediciTrying to translate some of prior Polyglot work into DTS/MediciWill collaborate with Spaces sprint tasksContinue studying XML and DFDL schemes if time permits	
Smruti	<ul style="list-style-type: none">Metadata presentation detailsFurther Chrome extension improvements for UIApproving Inna's pull request	
Michal	<ul style="list-style-type: none">Investigating possibility of differentiating snow from rain dataDashboard changesMemory bug fixing	
Chris	<ul style="list-style-type: none">Ergo - model updatingGLTG - Chart aggregation updatesMSC - Need to ask Jong	
Dave	<ul style="list-style-type: none">HR/admin stuffAssisting with JIRA tasks for use case extractorsWork with Kenton on survey responses	
Jong	<ul style="list-style-type: none">Work with Chris on Ergo trainingBD use cases - Need to confirm with Praveen what we'll be presentingGLTG - Geospatial layer converterAdding waste water sources into PolyglotSEAD - Add users to spaces, UI updatesTraveling Tues-Fri for workshop	

Rob	<ul style="list-style-type: none"> • BD - Lead exploration of Open Stack resource for NCSA software development (Brown Dog, SEAD, everything...) • SEAD - Two sprints • Pecan - server setup • Medici - Deploy two extractors for images • Interviews for programmers 	
Rui	<ul style="list-style-type: none"> • BD/Polyglot integration testing • Geospacial work • Wed/Thurs - Vacation 	
Luigi	<ul style="list-style-type: none"> • SEAD - Sprint ends next week • BD sprint tasks for Spaces and Metadata presentations • Earth Cube - writing for book due Friday • Tues - Fri workshop 	
Kenton	<ul style="list-style-type: none"> • Presentation for FASTER • Prepare for 18 month review 	
Liana	<ul style="list-style-type: none"> • Short week • Deploying extractors to prod and dev • Cleaning up old tasks • Will talk with Rob later to see what additional image extractors need to be done 	
Inna	<p>- work with Smruti and/or Luigi on MMDB-1550 pull request</p> <p>- go through other tasks I have listed in JIRA</p> <p>- time permitting - work on Census Segmentor extractor</p>	
Mario	<p>Continue to review and discuss the requirements for Spaces that I have been assigned to.</p> <p>Start tasking out the elements that are solid enough to get specified.</p> <p>Discuss with Luigi which tasks should get what priority.</p> <p>Begin work on those tasks.</p>	
Sande ep	<ul style="list-style-type: none"> • Check issues with Brown Dog person detection extractor and fix • Work on integrating person detection and person tracking • Medici tasks in Gordon • Start with LSVA/VAT ECSS workplan • Start with person tracking extractor for GroupScope 	<ul style="list-style-type: none"> • Fixed current issues with Brown Dog person detection extractor • Fixed RabbitMQ-extractor issue in Gordon • Identified another issue relating to video not getting displayed and started working on it • Worked on LSVA/VAT ECSS workplan • Reviewed an XRAC proposal

