LexEVS Meeting Minutes - 28 August 2013

Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	x
Fragoso, Gilberto	NIH/NCI	
De Coronado, Sherri	NIH/NCI	x
Safran, Tracy	NIH/NCI	x
Ong, Kim L	IS	x
Lucas, Jason R	IS	x
Bauer, Scott	Mayo	x
Peterson, Kevin	Mayo	x
Stancl, Craig	Mayo	x
Wynne, Robert	NIH/NCI	x
Brem, Larry	NIH/NCI [C]	
Pan, JJ	NIH/NCI [E]	x
Tran, Tin	NIH/NCI [C]	x
Kanjamala, Pradip	Mayo	x
Ahmed, Shamim	NIH/NC [C]	x
Haber, Margaret	(NIH/NCI)	
Roth, Laura	(NIH/NLM)	
Ramani, Vivek	(NIH/NCI) [C]	
Carlsen, Brian	(NIH/NCI) [C]	
Wong, Joanne		
Kuntipuram, Kumar		

Action Items

#	Assigned	Description	Date Identified	Due Date	Date Completed	Status
10	Kevin, Tracy, Rob	 5.1: Need to create a patch that increases the temporary RRF table column sizes as appropriate. 6.0: Re-try the Meta loader 				done
27	Larry, Kim	Check with the developers of the FDA application about the supplementary data for the MedDRA load				done
33	Kevin	Send email with latest Mayo Maven NCI mirror.				done
33	Pradip	Log into loader server to find out what is wrong with the script parameters. Not able to assign TAG. Remove still not working.				open
34	Larry Brem	To follow up on the work being done on the LexEVS Nexus proxy. Doug Hosier has approved this.				done
35	Kevin	Refine MedDRA security error message				done
36	Craig	Follow up on demo of MIF value sets when Harold returns				open
37	Tracy	To reload OWL2 and MedDRA as needed				done

38	Kevin	Follow up on shortened URL issue for GitHub Migration			done
39	Kevin	Demo of REST service exposed in Mayo value set browser			open
40	Kevin/Scott	Provide development resource specifications (bmidev4) processors, memory etc. to Jason			open
41	Craig	Set up a meeting with Scott, Gilberto and Larry to deal with the specializes/valueset issues			open
42	Scott	Contact Sarah about what is needed for the proxing of the Mayo Nexus Server			open
43	Kim	Create Jira items for additional materials to be loaded to MedDRA and the updates to the contain search tokenizing function			open

Progress

Area of Interest	Details
Nexus LexEVS repository for maven status update. (NCI)	Currently waiting for a decision. Will Systems allow our informatics repo to be proxied. Larry Brem to follow up. Sarah may be working on moving this now. This is a blocking issue. Doug Hosier has approved this. JJ to facilitate if need be. Scott will contact Sara about what needs to be done, if anything on the Mayo side. We'll need to know when deployment will be complete.
MIF Loader Hierarchy (Gilberto)	Will leave this on the list to be followed up. Consensus is that they want to include the value set in addition to the specializers. Hierarchy as top node. Code systems to be next and then x_valueset. We will meet with Gilberto, Larry to look at this. Craig to set up a meeting for Friday.
Kevin to give update on search order fix (Jira item?)	Order of words in contains had a bug. Tokenizing and putting a wildcard at the end created problems with any dashes which weren't being tokenized correctly. Fixed and verified. Will be deployed at the next opportunity. Kim to create Jira Item.
Requirements for additional FDA material load from MedDRA Loader	Kim sent an email about the additional details needed from this table. Kim to create Jira item.
Update on MedDRA and OWL2 loads (Tracy)	Data verification on both the MedDRA and OWL2 in progress. Follow up at next meeting. Need to pull CUI's out of the RRF to load with the MedDRA Loader.
Java 1.7 migration update (Kevin and Craig)	Larry requested a finer grained migration estimate for 1.7 update. No issues at this point, but does not include application container and BDA lite updates.
MedDRA Security jar update to 6.0 and 5.1 (NCI to summarize)	QA approval processes may have to be applied, but these will be pushed up the tiers. Dev evaluation is complete
New QA processes (JJ)	JJ to facilitate if this causes any blocking of deployment.

JIRA Issues

Issue Number	Description	Status

Project Plan Changes

#	Description	Due Date	Resources	Notes	Risks	Mitigation
	None					

Planned Activities

Area of Interest	Details

Risks, Issues, Dependencies Risks

#	Opened Date	Due Date	Description	Likelihood (H, M, L)	Impact	Assigned	Status	Mitigation Strategy

Issues

#	Opened Date	Description	Impact	Assigned	Status

Dependencies

Opened Date	Description	Assigned