

LexEVS Meeting Minutes - 30 July 2014

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
Stancl, Craig	Mayo	x
Endle, Cory	Mayo	x
Wynne, Robert	NIH/NCI	x
Pan, JJ	NIH/NCI [E]	
Tran, Tin	NIH/NCI [C]	x
Ahmed, Shamim	NIH/NC [C]	
Haber, Margaret	(NIH/NCI)	
Roth, Laura	(NIH/NLM)	
Ramani, Vivek	(NIH/NCI) [C]	
Carlsen, Brian	(NIH/NCI) [C]	
Wong, Joanne		
Kuntipuram, Kumar		x

Action Items

#	Assigned	Description	Date Identified	Due Date	Date Completed	Status
64	Scott	To follow up on URI's on OWL2 with Harold.				on hold
156	Scott	Scott to work with Gilberto to determine what is needed for OWL 2 requirements	2014.04.30			on hold
164	Cory	Cory to add implementation to CTS2 implementations page.	2014.04.30			on hold
170	Scott	Update the ARC dates to include range of dates for each tier.	2014.05.14			on hold
185	Gilberto	Create Jira for OWL 2 Annotation issue in the API.	2014.05.28			open
197	Scott	Do a gap analysis on what the URI_Resolver logs and what NCI would like to know from these logs	2014.6.18			on hold
200	Larry/Sherry	Query current LexEVS users about use of SOAP, REST or QBE services in the legacy caCORE api's	2014.6.18			open
204	Larry	Plan for August NLM Demo/Meeting. (now Sept)	2014.07.09			done
205	Scott	See if URI's are case sensitive as handled by the URI resolvers	2014.07.16			done
206	Scott	Determine if CTS2 supports a distinction between transitive derived relationships and structural graphs	2014.07.23			done
207	Cory	Write issue against CTS2 OMG regarding the ability to return INACTIVE concepts only.	2014.07.30			open

208	Craig	NLM Technical team discussion - report back at next meeting.	2014.07.30			open
209	Craig/Larry	Plan Technical F2F/AMIA meetings.	2014.07.30			open
210	Larry /Gilberto	Determine if there is a need to meet with the CTRP	2014.07.30			open
211	Gilberto /Scott	Document Jira 597 and create additional Jira (597 - transitive closure and new one for graphs)	2014.07.30			open
212	Larry	Include LexGrid XML Export as part of the 5.1 retirement notice.	2014.07.30			open

Progress

Immediate Priorities and Problems (Mayo Team)	<p>Scott: Loader testing against, MetaBrowser Update, PTE, 598</p> <ul style="list-style-type: none"> • Scott spent some time looking at the tree builders - not updated in LexEVS and in Java, etc. Scott updated so that we can easily run units and have been migrated to GitHub LexEVS channel. At some point will want to get them part of some anthill process. • PTEs created for Jacob in order to do deployments on DEV/QA. Once ready, Scott will be able to start deployments - possibly do deployments manually. • Get entire tree 597# <p>Cory: Working JIRA #'s 371, 599</p> <ul style="list-style-type: none"> • Updating the services to be able to return active/all concepts. • Created a junit to be able to demonstrate this ability and found that restriction isn't being passed. • Currently, in the CTS2 spec, there is ability to query for Active and ALL, but not inactive only concepts. • Log issue with OMG. (TODO) <p>Craig: Project Plan Updates, NLM Demo Meeting, September F2F, Contract update, Lucene</p> <ul style="list-style-type: none"> • Plan updated to remove 2 JIRA items. • NLM Demo meeting scheduled for September • Working on Cost Estimate for recent 12 month (and follow on 12 months) extension. • Working to complete the Lucene Project Plan estimate • F2F planning - consider to have this during the AMIA meeting in November. 		
caDSR and Value Set and other URIs (Weekly Status)	Scott determined that the URI resolver is case sensitive, but Kevin believes it is not. So further evaluation is needed in the future.		
Dev DRT request	<p>No timeline identified - but Jacob and team will continue to work on the 2 PTEs.</p> <p>Scott will need to wait for those PTEs to be completed.</p>		
Discussion of JIRA #597	<p>Email discussion during the past week.</p> <p>Include email excerpt here (TODO)</p> <p>Need JIRA items to track both discussion points - 597 and a new item.</p> <p>Usecases could be captured on the wiki and then be able to link them to the JIRA items.</p> <p>CTRP would like to have a REST call to be used for their curation process. Might be good to share CTS2 specification with this group for them to review. Larry and Gilberto to determine best time to discuss with this team.</p> <p>This activity would be captured during the 6.3 design and architecture phase.</p>		
Agile discussion	<p>Discuss in context of contract.</p> <p>Still waiting on green light for the official policies.</p> <p>Mayo team possibly attending Mayo provided Agile training.</p>		
Preferences File - Synonyms (Tracy/Scott)	Need to have synonyms to be identified during the load. Currently coming across as properties.		
LexGrid XML publishing (5.1)	<p>LexEVS 6.X doesn't export (long export time).</p> <p>There may be a closed JIRA item - Scott worked on this previously). Need to find so we can see what was done.</p> <p>Include this in the announcement of 5.1 retirement.</p> <p>No need to maintain unless there is a need (based on feedback from the announcement).</p>		

JIRA Issues

Description



[LEXEVS-570](#) - Jira project doesn't exist or you don't have permission to view it.



[LEXEVS-573](#) - Jira project doesn't exist or you don't have permission to view it.



[LEXEVS-579](#) - Jira project doesn't exist or you don't have permission to view it.



[LEXEVS-586](#) - Jira project doesn't exist or you don't have permission to view it.



[LEXEVS-594](#) - Jira project doesn't exist or you don't have permission to view it.



[LEXEVS-597](#) - Jira project doesn't exist or you don't have permission to view it.




[LEXEVS-598](#) - Jira project doesn't exist or you don't have permission to view it.





[LEXEVS-599](#) - Jira project doesn't exist or you don't have permission to view it.





[LEXEVS-605](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-606](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-607](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-608](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-609](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-612](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-613](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-615](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-616](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-617](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-618](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-619](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-620](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-621](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-622](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-623](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVSCTS2-2](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVSCTS2-3](#) - Jira project doesn't exist or you don't have permission to view it.

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