

# LexEVS Meeting Minutes - 30 April 2014

## Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	x
Fragoso, Gilberto	NIH/NCI	x
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]	x
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
136	Scott	Point the CTS2 API page to PROD (wiki) - originally planned on Stage, but now planning on PROD.				done
154	Larry	Provide an email update to NCBO, NLM, and Mayo with current activities and what has been built.				open
155	Kumar	Verify that funds can be extended through Oct.	2014.04.30			open
156	Scott	Scott to work with Gilberto to determine what is needed for OWL 2 requirements	2014.04.30			open
157	Craig	Include the value set and namespace tacks back into plan (in case we do have time or extension)	2014.04.30			open
158	Jason	Jason to send note to Michael and Jacob (include Scott) to understand what the work around is for Struts	2014.04.30			open
159	Tracy/Scott	Tracy/Scott to provide example for UMLS problem and send that on to Alameda team.	2014.04.30			open
160	Scott	Scott to submit feature request to expand value set definitions (requires a model change).	2014.04.30			open
161	Cory	Add service information to include links (rest calls).	2014.04.30			open


162	Cory/Craig	Talk with Kevin about NCBO and what is exposed via value set client.	2014.04.30			open
163	Craig	Jason has dependencies so Craig to work with Jason on plans and will update and send out to the group.	2014.04.30			open
164	Cory	Cory to add implementation to CTS2 implementations page.	2014.04.30			open


## Progress


Immediate Priorities and Problems (Mayo Team)	<p>Scott: CTS2 1.1 Based Framework, discussions, widget update</p> <ul style="list-style-type: none"> <li>Completed informatics deployment of LexEVS CTS2 service.</li> <li>Discussions with Rob, Tracy and Kim.</li> <li>Widgets updated to point to new content.</li> </ul> <p>Cory: CTS2 Client UI, Informatics Deployment</p> <ul style="list-style-type: none"> <li>Value Set Viewer deployment on informatics.</li> <li>About page updated. will look at during demo.</li> <li>NLM testing - authentication to be resolved ASAP.</li> <li>Need to test on IE and Firefox (latest).</li> </ul> <p>Craig: Project Plan Updates</p> <ul style="list-style-type: none"> <li>Kumar to verify that funds can be extended through Oct.</li> <li>OWL 2 features - Apelon and NDFRT needs to user OWL 2 features that we currently do not have. This may need to be included earlier than the end of the release. Scott to work with Gilberto to determine what is needed.</li> <li>Include the value set and namespace tacks back into plan (in case we do have time or extension)</li> <li>Jason has dependencies so Craig to work with Jason on plans and will update and send out to the group.</li> </ul>		
Returning coding schemes and versions from value set definitions	<ul style="list-style-type: none"> <li>Reported by Kim (in JIRA)</li> <li>Consider documenting the better performing code (remote).</li> <li>No longer a high priority.</li> </ul>		
Struts update 2.3.16.2	<ul style="list-style-type: none"> <li>Scott - Need to understand how the work-around works and what can be done. (configuration update via systems team)</li> <li>Once complete work around, then testing needs to be done.</li> <li>Since there is no code running against Struts, then a simple test can be done.</li> <li>If a war file needs to be generated, then follow the same process that was just completed for the 6.1.1 release.</li> <li>Barry and Preston will need to decide what they want to approve.</li> <li>Gilberto to talk with Preston. Gilberto has already checked with Bruce and it sounds like the work-around will suffice.</li> <li>Jason to send note to Michael and Jacob (include Scott) to understand what the work around is.</li> <li>May want to consider this work-around fix for LexEVS 6.0 as well. Additionally we could consider dropping 6.0 if 6.1 is fully backwards compatible.</li> </ul>		
caDSR and Value Set and other URIs (Weekly Status)	No updates.		
Max clause count issue (update)	No problems so far after max was updated.		
UMLS Mapping Files	<p>Scott did get files downloaded for testing. In MRSAT file, we look for CUI, but the CUIs do not seem to exist - resulting in no metadata.</p> <p>Scott to look closer at this with the current file set.</p> <p>Tracy/Scott to provide example and send that on to Alameda team.</p>		
ARC Meeting	<p>ARC document created and sent to Jason, Larry, Sherri and Gilberto.</p> <p>Jason submitted DRT ticket to get meeting scheduled.</p>		
VS created using Meta (Rob)	Scott suggests that we submit feature request that will expands value set definitions (requires a model change).		
UI Demo (Cory)	<p>Consider adding service information to include links (rest calls).</p> <p>Cory and Craig to talk with Kevin about NCBO and what is exposed via value set client.</p> <p>Cory to add implementation to CTS2 implementations page.</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
VSMC definition	Need a dialog defining module use around ResolvedValueSets
Update LexEVS CTS2 Service to CTS2 1.1	Need deployment tests
Work on a variety of EVS JIRA Priorities	Scripting, convenience methods, tree extension namespace issues

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