

# LexEVS Meeting Minutes - 7 May 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]	
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		x
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			done
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			done
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:</p> <p>MySQL 5.5 update, max clause count error on phrase, Lucene cleanup failure, failure of value sets to resolve on informatics</p> <ul style="list-style-type: none"> <li>MySQL 5.5 upgrade - moving to linux environment to test in. Following up on JUnit failures.</li> <li>Max Clause issue on a phrase. Searching on separate characters in a phrase. Further research is needed.</li> <li>Resolved VS issue on informatics - tracking down.</li> </ul> <p>Cory: CTS2 Client UI</p> <ul style="list-style-type: none"> <li>NLM testing - authentication to be resolved ASAP.</li> <li>Tested on FF, IE, Safari, and Chrome</li> <li>Added URL in Service Profile</li> <li>NLM authentication bugs are largely fixed except for the service info.</li> <li>Added browsers supported on About page.</li> </ul> <p>Craig: Project Plan Updates</p> <ul style="list-style-type: none"> <li>Closing out UI VS work and CTS2 1.1</li> <li>Working on MySQL and Java upgrades</li> <li>Meeting with Systems</li> <li>ARC meeting this Friday - 11:00 AM</li> <li>Look at the Browser plan - Craig to contact Jason to take care of.</li> </ul>		
Struts update 2.3.16.2	<ul style="list-style-type: none"> <li>No classes dependent on the CookieInterceptor class. Waiting for further direction from the Security Team. JJ to forward the note from the Security team.</li> </ul>		
caDSR and Value Set and other URIs (Weekly Status)	Term browser and other API places URI's are adhoc. Discussion continuing with caDSR. What is the format and requirements. A couple of choices – domain either NCI or Purl. What follows would be /valueset/<Identifier> Identifier would be from the NCIt. Suggested using a concept in the conceptual entities domain that would describe the value set. This could support concepts in other terminologies such as those supported for the NDFRT. It would be good to get these changed before the adhoc version get to be used.		
UMLS Mapping Files	Tracy tried to load and still has it failing. Scott to check environments and try another load – so far he's not had any failures.		
ARC Meeting	<p>Consistent environments for all tiers discussed. Government sponsors for different silos of responsibility could be a problem for coordinating resources for the fall deployment.</p> <ul style="list-style-type: none"> <li>Scheduled for Friday.</li> <li>Dev and QA are VMs - Would be nice to have actual servers.</li> <li>Attendees should be: Scott, Craig, Tracy, Jason, QA team, Larry</li> </ul>		
Value Set URI proposal	See above		
Project Plan and JIRA Item management around additional requests.	<p>Priority of how these responses are handled discussed.</p> <ul style="list-style-type: none"> <li>Prod issues should be highest priority.</li> <li>Possibly enter issues in JIRA to track (not in email)</li> </ul>		


## 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