LexEVS Meeting Notes

Meeting Name:	LexEVS Technical meeting (Part of EVS Tools Meeting)	Location:	NCI 2115 Conf Room 5034 (NIH/NCI) Mayo RST-41st Street Bldg, 3-240C
Date:	3/27/13	Time:	1:00 PM CST
Facilitator:	Larry Wright / Craig Stancl	Attendees:	xWright, Larry (NIH/NCI) xFragoso, Gilberto (NIH/NCI) De Coronado, Sherri (NIH/NCI) xSafran, Tracy (NIH/NCI) Haber, Margaret (NIH/NCI) xOng, Kim L (IS) xLucas, Jason R (IS) xBauer, Herbert S. (Scott) xPeterson, Kevin Stancl, Craig xWynne, Robert (NIH/NCI) Brem, Larry (NIH/NCI) [C] xPan, JJ (NIH/NCI) [E] Roth, Laura (NIH/NLM) xAger, Mandy (Mayo) Murthy, Sahana (Mayo) xHardie, Linda (Mayo) XFrutiger, Kim (Mayo) Ramani, Vivek (NIH/NCI) [C] carlsen, Brian (NIH/NCI) [C] xKanjamala, Pradip
Conf. Line	Call in: 1-866-660-5416, pass code: 2398515 Meeting Number: 732 008 454 Meeting Password: 4NCI https://cbiit.webex.com/cbiit/j.php?J=732008454&P	W=NMDdjMzl0ZD	

LexEVS Meeting Notes

Outstanding Action Items						
Action Item	Status	Owner				
•	•	•				
•	• .	•				
•	•	•				
LexEVS Discussion Topics						
Topic	Discussion Points	Action Items				
Web Services bug follow-up (Larry W.)	 Kevin wasn't able to get the C# code running or even to compile. Used a java soap tool kit to connect and query and things worked fine. 	Kevin to draft a message for the Linked-In forum to give to Larry. Also to upload the jar with some documentation.				
LexEVS 6.1 remote API (or alternative NCI development configuration)	 Regarding the CTS2 plugin issue Mayo has current test implementation pointing to a local install. We'll need to schedule tests against the remote LexEVS API. Importance and effort to be determined. 	Mandy and Larry will determine effort.				
LexEVS 6 data updates: consider direct production updates to some data? (Larry W.)	Different ways to speed up new terminology data to the server are needed. Discussed the possibility of using LexEVS API to make changes to current production data.	Rather than use the interim CTS2 in 6.0 or the XML loader Mayo will look into the LexEVS API underlying the interim CTS2 authoring API for purposes of updating a production coding scheme. Mandy to assign resource.				
 Review transformation documentation (Kim/Kevin) http://bmidev3.mayo.edu/lexEVS/index.php/CodeSyst emVersionQuery 	 Progress and documentation is progressing well here. Documented how CTS2 maps to LexEVS methods. 	We'll complete this before publishing to NCI Wiki				
UPITT requirements for bulk read (Mandy)	 Larry will meet with UPITT soon to request requirements 	Larry to meet with UPITT today and communicate the urgency of this request.				

LexEVS Meeting Notes

Update on JIRA items 547, 548, 539, 540, 544, 549 (Mayo Team)	Reports on progress being made on 549, 539. Kim still does not have edit access to JIRA to update JIRA items. 539 is the most complete of the tasks so far. Harold will finish the URI document on Friday.	 Scott to update 549 and assign to himself. Kim to forward his ticket number to Tracy Safran. Kevin to review and forward URI document or equivalent on Friday.
Hackathon proposals (Larry W.)	NCI reports there is money for meetings in the budget. Hackathons a consideration for LexEVS and CTS2 API.	Mayo to consider time and effort as a possibility. (Mandy, Scott, Cory)
Publishing Change Sets (Gilberto) Browser Question.	 See LexEVS data updates above Can the ingoing and outgoing roles be determined in LexEVS? (Thesaurus OWL representation referenced) LexEVS refers to things in the reverse name, Forward name might be available. We may want to load forward names into LexEVS (Larry). The solution may be on the OWL side (Gilberto). 	duplicate Kevin will look at this as an action item. Tracy Safran to summarize requirement in an email.
Adjourn	Thanks for your participation!	