## **LexEVS Meeting Agenda**

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:	5/08/13	Time:	1:00 PM CST
Facilitator:	Larry Wright / Craig Stancl	Attendees:	XWright, Larry (NIH/NCI) Fragoso, Gilberto (NIH/NCI) xDe 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 Wynne, Robert (NIH/NCI) Brem, Larry (NIH/NCI) [C] xPan, JJ (NIH/NCI) [E] Roth, Laura (NIH/NLM) xAger, Mandy (Mayo) xHardie, Linda (Mayo) Frutiger, Kim (Mayo) Ramani, Vivek (NIH/NCI) [C] xTran, Tin (NIH/NCI) [C] Carlsen, Brian (NIH/NCI) [C] xKanjamala, Pradip (Mayo) Shamim, Ahmed xWong, Joanne
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 Agenda**

Outstanding Action Items					
Action Item	Status	Owner			
•	•	•			
•	• .	•			
•	•	•			
LexEVS Discussion Topics					
Topic	Discussion Points	Action Items			
MedDRA Security (Kevin)	<ul> <li>Exposing content in CTS2 REST – how do we handle MedDra tokens. Searching for heart for example could return some results from MedDra. MedDra concepts could also participate in a value set.</li> <li>Larry: MSSO wants to protect the market that exists for major institutions. Beyond that they are happy to have it available for lookup and browsing. A license notification is required at NCI. Should protect against wholesale downloads. Current API has a license challenge.</li> <li>NCBO requires a user id for each user of the REST api.</li> <li>Accepting a license notification would be acceptable. Could also pass in MedDra token.</li> <li>Propose an "I accept license" parameter as part of rest parameter. Not setting the parameter would cause a page to come up informing of the license.</li> <li>Suggest a requirement around particular license restrictions.</li> </ul>	Kevin and team to implement. Direct access would do a redirect setting a parameter or user could set the parameter.     Tracy to send license metadata to Kevin.			
<ul> <li>QA Update (Tin, Kim)</li> </ul>	<ul> <li>7 items to be done. Tracy was</li> </ul>	<ul> <li>Tracy to load data this</li> </ul>			

## **LexEVS Meeting Agenda**

	waiting for the ARC to determine environment. Kim says the testing looks pretty good for the CTS2 portion. Multiple code systems search will have to take place when indexing is complete.  • New vocabs that will add extra index. Won't require re-indexing.	<ul> <li>afternoon.</li> <li>Kim will finish CTS2 testing.</li> <li>Kevin will be posting configuration for local vs remote.</li> <li>Kevin can send info about Jira items.</li> <li>Kevin will create a script to add lucene indexes.</li> </ul>
ARC Update (Larry, Kevin)	<ul> <li>New wars to coexist, no new Grid services.</li> <li>Some discussion of sun setting 5.1 based on whether caDSR moves off of it.</li> <li>A local version of orientDB deemed to be adequate.</li> <li>Test for backwards compatibility and move to 6.1 for all applications.</li> </ul>	•
Search Option Testing	Kevin sent Items to Kim	<ul> <li>Kevin will post to the wiki and post also to the group</li> </ul>
UPITT requirements	Some requirements were received. Confirmed we have enough at this point. This may not fit in the CTS2 space. Kevin has been focusing on a bulk download of the NCIt and some value sets.	•
•	•	•
•	•	•
Adjourn	Thanks for your participation!	•

Page 3 of 3