Meeting Name:	LexEVS Technical meeting (Part of EVS Tools Meeting)	Location:	NCI 2115 Conf Room 5034 (NIH/NCI) Mayo RST-41st Street Bldg, 3-420C Tanberg
Date:	11/28/2012	Time:	1:00 PM CST
Facilitator:	Larry Wright	Attendees:	X Wright, Larry (NIH/NCI) X Fragoso, Gilberto (NIH/NCI) X De Coronado, Sherri (NIH/NCI) X Safran, Tracy (NIH/NCI) Haber, Margaret (NIH/NCI) X Ong, Kim L (IS) X Lucas, Jason R (IS) Bauer, Herbert S. (Scott) X Lian, Zonghui X Peterson, Kevin X Stancl, Craig X Wynne, Robert (NIH/NCI) X Gentile, Arthur (NIH/NCI) [C] Y Brem, Larry (NIH/NCI) [C] Pan, JJ (NIH/NCI) [E] Roth, Laura (NIH/NLM)
Conf. Line			

EVS Discussion Topics					
Topic	Discussion Points	Action Items			
•	•	•			
•	•	•			
LexEVS Discussion Topics					
Topic	Discussion Points	Action Items			
Struts Security Fix Update	<ul> <li>Did some screen sharing (15 hours of work) to update the junits. There were many issues to update. Arthur not familiar with eclipse. Decided to</li> </ul>	<ul> <li>Waiting for VPN access so Scott can work remotely.</li> <li>Tracy can help if needed. (Scott B to contact Tracy).</li> </ul>			

	wait for VPN access.	
NIH Access/Email/VPN Update	<ul> <li>Craig - has NIH ID/PWD, NIH Email Access, and looks like VPN is available (need to follow steps in email).</li> <li>Lian - has NIH ID/PWD, Secure Email Access, NO NIH Email Access, NO VPN</li> <li>Scott - has NIH ID/PWD, NIH Email Access, NO VPN</li> <li>Kevin - has NO NIH ID/PWD, NO NIH Email Access, NO VPN.</li> </ul>	<ul> <li>Check with Rob Costello about Kevin (Sherri)</li> <li>Craig to email Rob Costello about authorizing Lian to NIH email, and VPN.</li> </ul>
Task Priority Planning	JIRA Item Review     CTS2     Loaders     Performance  Would prefer a mixed approach. Look at subset of JIRA items and then do something around REST interfaces. Priorities need to be reviewed. Would like to get updated estimates on this work after reviewing current CTS2 work. Possible use of CTS2 Value Set API that we have implemented today.  Jira items should have priority from previous O&M work. Will want to look at the 6.04 items and determine if need to pull into NCI trunk.  Have a Jira review during next meeting, look at 6.05 items and evaluate with other (loaders, performance).	<ul> <li>Plan for CTS2 discussion around what Mayo has done, and what we can do to take advantage of what is available or in development. (Next Wednesday or other meeting time).</li> <li>NCI and Mayo to do cleanup/review of Jira items.</li> <li>Determine of 6.04 items are in LexEVS base. (Mayo)</li> </ul>
Code Repository Discussion – need	Mayo took copy of NCI source and	Continue using

Larry Brem	<ul> <li>imported in to Sourceforge (about year ago).</li> <li>Last few releases, 6.02-6.04 are committed into Sourceforge.</li> <li>Today, updates from Sourceforge are exported and put into a tag at NCI. This allows for the NCI build process.</li> <li>Difficult to be able to merge back into NCI from Sourceforge.</li> <li>GitHub handles multiple respository much better.</li> <li>Manual merge could be done back into NCI.</li> <li>NCI SVN has been deprecated, but not moved to GitHub yet.</li> <li>Moving forward, we will not do a merge into NCI. For now we will continue exporting from Sourceforge into a NCI Tag.</li> <li>Eventually will want to move code into NCI GitHub. Build should work with current build process. Would like all project to be in Github around June.</li> <li>Would be good to move to Tomcat instead of JBoss.</li> </ul>	Sourceforge for source and export changes as tag to NCI.  • Decide on time for migration to GitHub (January to June timeframe).
Impact of changing Apache Versions and CSM API	<ul> <li>No concerns with LexEVS.</li> <li>CMS API may impact report writer – so will want to test on Dev if possible.</li> </ul>	•
LexEVS project wiki discussion     (https://wiki.nci.nih.gov/display/LexEVS/LexEVS+6.0+Maintenance+2012+-+2013) )	<ul><li>Weekly status</li><li>Monthly Status</li><li>Project Plans</li></ul>	<ul> <li>Craig to update the page with latest content.</li> </ul>
Adjourn	Thanks for your participation!	