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:	12/05/2012	Time:	1:00 PM CST
Facilitator:	Larry Wright / Craig Stancl	Attendees:	XWright, Larry (NIH/NCI) XFragoso, Gilberto (NIH/NCI) XDe Coronado, Sherri (NIH/NCI) XSafran, Tracy (NIH/NCI) Haber, Margaret (NIH/NCI) XOng, Kim L (IS) XLucas, Jason R (IS) Bauer, Herbert S. (Scott) XLian, Zonghui XPeterson, Kevin XStancl, Craig XWynne, Robert (NIH/NCI) XGentile, Arthur (NIH/NCI) [C] XBrem, Larry (NIH/NCI) [C] Pan, JJ (NIH/NCI) [E] Roth, Laura (NIH/NLM)
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)Vm

Outstanding Action Items					
Action Item	Status	Owner			
Access - Check with Rob Costello about Kevin (Sherri)	Complete – Authorization complete.	Sherri			
 Craig to email Rob Costello about authorizing Lian to NIH email, and VPN. 	Complete – Authorization complete.	• Craig			

 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). 	Need to coordinate time with Harold.	• Craig
 NCI and Mayo to do cleanup/review of Jira items. 	Mayo still waiting for Jira access. (INC0189911)	NCI/Mayo Teams
Determine of 6.04 items are in LexEVS base. (Mayo)	 Need to check with Pradip on this item. Otherwise we are okay and the code is in the base. 	Scott / Kevin
 Decide on time for migration to GitHub (January to June timeframe). 	 Waiting on build process to be determined for github. 	NCI/Mayo Teams
 Update project wiki page with weekly, monthly status and project plan. 	 Waiting for access to confluence. (INC0189911) 	Craig
•	•	•
	LexEVS Discussion Topics	
Торіс	Discussion Points	Action Items
NIH Access/Email/VPN Update	Discussion Points Lian (windows) has vpn working. Scott having problems on mac, but has call in to helpdesk. Kevin and Craig have email, but haven't tried VPN. Need to get access to DEV server. Lian requested access this morning. Once access to DEV, they can begin updating the junits.	Lian and Scott to get access to DEV server.

Possible Mayo hosting of a mirror LexEVS site to get around local security issues.	 This would be both for 6.0 and 5.1. Still good amount of time before services available outside of NIH firewall. Currently NCI does a dump of the indexes and data and moves that up the tiers. Could that work to get the data to Mayo? Something to consider. Would need to have process in place how to transfer that to Mayo. This would happen once a month. Need to consider level of effort and cost. Install of 6.0 and 5.1 on Amazon instance ~ 16 hours. Loading data dump - ? Pricing of amazon - ? 	Mayo to look at what it would take to host 5.0, 6.1 on Amazon (cost, effort). Send estimate to the group.
Non-GUI scripts to handle functions in LexBIG GUI (doesn't run under Windows 7). (https://tracker.nci.nih.gov/browse/LEXE VS-524)	 GUI should run in windows 7 in 6.0 version. There are some items in the GUI that are provided in command line script. Kevin will look at where the GUI fix was made to allow use in win 7. Kevin can look at working on the script. 	 Look at the win7 GUI fix and send to Tracy. Provide command line scripts.
Access to models used to generate Mayo REST etc. code.	 Kim has been looking at what we've done. Can point to the OMG spec and the development framework page. If Kim has specific things to be included in code examples, let us know so we can include. 	Kevin to send links to Kim.
Jira Review (6.0.5) https://tracker.nci.nih.gov/secure/IssueN	 Generate a report of what is in Jira and start looking at what is to re- 	 Craig to generate a report and send to the group.

avigator.jspa?sorter/field=priority&sorter/ order=DESC	prioritized. • Start looking at 6.0.5 items with CTS2 REST implementation. • There will be 2 CTS2 tutorials at HL7 in January (Intro, and Advanced). May be possible to share the information with NCI. • Next week at OMG Mayo is going to give presentation on CTS2 implementations. This might be something NCI could use for Value Set implementation.	•
 Update wiki to have page on installing a client. 	 Tracy had customer ask about installing client. The wiki needs to be updated with this information. 	Tracy to update the wiki.
Adjourn	Thanks for your participation!	