LexEVS Meeting Minutes

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:	12/12/2012	Time:	1:00 PM CST
Facilitator:	Larry Wright / Craig Stancl	Attendees:	Wright, Larry (NIH/NCI) Fragoso, Gilberto (NIH/NCI) De Coronado, Sherri (NIH/NCI) Safran, Tracy (NIH/NCI) Haber, Margaret (NIH/NCI) Ong, Kim L (IS) Lucas, Jason R (IS) Bauer, Herbert S. (Scott) Lian, Zonghui Peterson, Kevin Stancl, Craig Wynne, Robert (NIH/NCI) Gentile, Arthur (NIH/NCI) [C] Brem, 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=NMDdjMzI0ZD	·Vm

Outstanding Action Items				
Action Item	Status	Owner		
Update on Jira Items	 Lian has validated all JUnits, will pass along to QA to do the same. Updated JUnits are checked into SourceForge SVN (trunk) Look into possible static data set for 	•		

LexEVS Meeting Minutes

	doing testing.	
Update on Kim and Tracy issues.	 'Contains' search is not returning expected results. They would like to have '*term*' search functionality, but current LexEVS 'contains' is '* term* *'. 	•
Amazon Cloud infrastructure	 Database dump transferred by zipping MySQL data directory (file system directory). Mayo action items: 1) Determine charge for data in/out 2) Get MySQL version from Tracy. Possible security concerns on the cloud. NCI policy for externally hosted applications (Craig has email). Mayo needs to be sure we are compliant with any such policies. 	•
• 508	 Everything 100% 508 compliant by next May. Adapt project plan to reflect 508 testing time and preparation. LexEVS home page would possibly be subject to scanning, but may not actually be scanned. Not currently on the list. 	•
• VPN	 Issue being closed. Mac OS X issues remain, but will work around with Windows machines for now. 	•
JIRA/WIKI	Craig JIRA/WIKI, Lian does not – will submit ticket. Kevin to submit as well.	•
• ICD10	 caHub – development of a vocabulary for use in their application. Testing Protégé and 	•

LexEVS Meeting Minutes

	LexEVS. Prototype stage as of now.	
	Using system to relate concepts to	
	'cause of death' for example by	
	association. Want to use the entire	
	ICD10-CM. How is the best way to	
	link concepts in LexEVS? Their	
	vocabulary would eventually be	
	loaded into LexEVS. What would	
	the association assertion look like in	
	Protégé? How is the best way to do	
	this? Possibly adapt the LexEVS	
	OWL loader to recognize cross-	
	ontology relationship assertions.	
•	LexEVS OWL exporter memory leak	•
	 check JIRA item specifics. 	
	LexEVS Discussion Topics	
Topic	Discussion Points	Action Items
•	•	•
•	•	•
•		•
•	•	•
•	•	•
•	•	•
Adjourn	Thanks for your participation!	
		·