

LexEVS Meeting Minutes - 19 March 2014

Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	x
Fragoso, Gilberto	NIH/NCI	x
De Coronado, Sherri	NIH/NCI	
Safran, Tracy	NIH/NCI	x
Ong, Kim L	IS	x
Lucas, Jason R	IS	x
Bauer, Scott	Mayo	x
Stancl, Craig	Mayo	x
Endle, Cory	Mayo	x
Wynne, Robert	NIH/NCI	x
Brem, Larry	NIH/NCI [C]	
Pan, JJ	NIH/NCI [E]	x
Tran, Tin	NIH/NCI [C]	x
Ahmed, Shamim	NIH/NC [C]	
Haber, Margaret	(NIH/NCI)	
Roth, Laura	(NIH/NLM)	
Ramani, Vivek	(NIH/NCI) [C]	
Carlsen, Brian	(NIH/NCI) [C]	
Wong, Joanne		
Kuntipuram, Kumar		x

Action Items


#	Assigned	Description	Date Identified	Due Date	Date Completed	Status
64	Scott	To follow up on URI's on OWL2 with Harold.				on hold
72	Scott	Add release date to Release notes when appropriate				open
129	Scott	Further testing on Production around the breaking value set				open
130	Scott	Update 227 for flag for exceeding max clause count				open
131	Scott	Check the database to make sure the MOA value set entries are there				open
132	Scott	Fix the value set name truncation by the end of the week				open
133	Scott	Talk to Harold about value set versioning				open
134	Scott	Fix the value set truncation problem				done
135	Scott	Check compatibility of 6.0 and 6.1 clients against 6.1				done
136	Cory/Craig	UI design				done
139	Scott/Cory/Craig	Face to face notes review				done


Progress


Immediate Priorities and Problems (Scott)	<p>RRF Loader - problem resolved. There were LF chars in some of the files, so the script files were causing problems with the load. Scott and Tracy were able to resolve - Scott updated the files and checked in the changes. ICD9CM successful so far. Tracy will then try the rest of the loads to confirm the fixes.</p> <p>CTS2 Client UI -</p> <p>https://www.evernote.com/shard/s89/sh/0fad31fe-ee41-4dac-aec6-0a01d36ce60c/d48e3990d1f4e42b7823ccf46c52f172</p> <p>Project Plan - Updating JIRA items and will hope to have an initial of plan ready by end of the week.</p>		
Face To Face Followup	<p>Distribution of Notes</p> <p>Please send comments or concerns to Craig or Larry.</p>		
6.1 Deployment	Status - Passed the Nessus scan. Still waiting on request for waiver (JBoss5.1 issue) - may be complete today. Security team doesn't see any additional concerns.		
Resolved Value Sets from different Coding Scheme versions (Kim)	<p>Scott to talk to Harold about the Resolved Value Set versioning issue. Notably they are allowed to use previous value set versions. Will need to keep previous versions of value sets for CDISC.</p> <p>Scott did get to talk with Harold. This is supported, but will be a complex and difficult functionality to implement. If a work around exists, it may be better to use such a work around.</p> <p>There is a call to get the coding scheme name and coding scheme version and this should work fine for the LexEVS resolved value sets (represented as a coding scheme). When loading the resolved value set, there is a coding scheme version specified. Is there a way to expose that version - exposed as version of coding scheme (can be resolved against several different versions of coding schemes)? This will need additional discussion and design - we can discuss again next week.</p>		
JIRA or GitHub for forum (Jason)	<p>What is meant by a Sandbox? There was an email thread (Gilberto and Julie) regarding the immediate solution as a "sandbox" - but there is concern about how to proceed if this isn't a permanent solution.</p> <p>Gilberto confirmed this isn't meant to be a sandbox. LexEVS/LexEVS is to be considered a production development location. Development to be done in LexEVS/LexEVS and then periodically, the code would be updated on the NCIP channel. JJ to send us information.</p>		
Value Set Truncation problem	Status - This code delivered on Tuesday by Scott. It is now available to Tracy (although there is a current workaround). Tracy should need to resolve the value sets.		
Confirming distributed backward compatibilities	Need to confirm that 6.0 can talk to 6.1 in distributed mode. Scott confirmed this - 6.0 and 6.1 behave the same in distributed mode. Minimal review was done and units were run - and when failures, confirmed the failures were expected (source issues).		
ARC Meeting (Craig)	Craig to coordinate with Jason. ARC document needs to be created first - to be provided for the request. There is a 6.1 ARC document - use this as a starting point. (Resources - ask what we want - 16GB, SSD, etc).		
Tech stack upgrade (Protege) - Gilberto	Java 7, CentOS update related. Protege worked fine - except with search behavior (Lucene and Java 7). There is a server freeze situation.		
Searching - Contains search issue	There is a forward slash in the search. Note was sent to Kevin and others. Kevin hasn't had a chance to respond.		
MedDRA loader	Kim sent an email regarding how getting loaded. Kim can resend to Scott (possibly in NCI).		


JIRA Issues


Description
 LEXEVS-570 - Jira project doesn't exist or you don't have permission to view it.
 LEXEVS-572 - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-573](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-574](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-576](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-579](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-583](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-584](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-585](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-586](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-587](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-588](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-589](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-592](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-593](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-594](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-595](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-596](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-597](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-598](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-599](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-600](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-601](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-602](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-603](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-604](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-605](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-606](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-607](#) - Jira project doesn't exist or you don't have permission to view it.



LEXEVS-608 - Jira project doesn't exist or you don't have permission to view it.



LEXEVS-609 - Jira project doesn't exist or you don't have permission to view it.

Project Plan Changes

#	Description	Due Date	Resources	Notes	Risks	Mitigation
	None					

Planned Activities

Area of Interest	Details
VSMC definition	Need a dialog defining module use around ResolvedValueSets
Update LexEVS CTS2 Service to CTS2 1.1	Need deployment tests
Work on a variety of EVS JIRA Priorities	Scripting, convenience methods, tree extension namespace issues

Risks, Issues, Dependencies

Risks

#	Opened Date	Due Date	Description	Likelihood (H, M, L)	Impact	Assigned	Status	Mitigation Strategy

Issues

#	Opened Date	Description	Impact	Assigned	Status

Dependencies

Opened Date	Description	Assigned

