LexEVS Meeting Minutes - 2016.08.17

Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	х
Fragoso, Gilberto	NIH/NCI	x
De Coronado, Sherri	NIH/NCI	
Safran, Tracy	NIH/NCI [C]	x
Ong, Kim L	IS	х
Lucas, Jason R	IS	х
Bauer, Scott	Mayo	x
Stancl, Craig	Mayo	x
Endle, Cory	Mayo	х
Sharma, Deepak	Mayo	х
Wynne, Robert	NIH/NCI [C]	х
Tran, Tin	NIH/NCI [C]	х
Carlsen, Brian	NIH/NCI [C]	
Wong, Joanne	NIH/NCI [C]	
Kuntipuram, Kumar	NIH/NCI [C]	х

Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status

Progress

Scott	Sprint 37 planningLexEVS 6.5 planningOn going Support
Cory	Sprint 37 planningLexEVS 6.5 planningOn going Support
Deepak	Sprint 37 planningLexEVS 6.5 planning
Craig	Sprint 37 planningLexEVS 6.5 planningAgile Admin

Agenda

LexEVS External Users

Sprint Status	Current Sprint - Sprint 36 (August 04, 2016 – August 17, 2016) LexEVS S13-500 Agile Development - Sprint Status#SprintStatus-Sprint36 Main work items that have been completed in sprint 36: Tech stack - Java 8/CentOS7 testing and verification is complete. HTTPS updates have been completed and verified.
QA Tier Status • Test update - Tin • AppScan	Discussion Points: • Testing is in progress. • Tin requested an AppScan for CTS2. Decision Points:
Release Plan for HTTPS Tech Stack Loaders	• If we give NCI one release with everything, they would have to test the browser and other clients (caDSR) with the upgrade to Java 8. • Larry suggested this would be too much of a change for the clients at this time. • Scott suggested delivering all of the code that is compiled in Java 1.7. • Tracy mentioned that for the browser, they were able to redirect HTTP to HTTPS so end users were not forced to have to change their links. • We discussed testing the current LexEVS 6.4 and whether to continue testing or wait until the HTTPS changes are added in. • Tin suggested halt testing until the new build is created. • Larry suggested to create another build in Java 8. This would enable clients to test connecting to a Java 8 service and determine if their clients are compatible. Decision Points: • There will be no changes to 6.3. • This will run http. • It may be shutdown at the beginning of 2017. • LexEVS 6.4.0 will be the HTTPS fix. • This will include the loader updates. • LexEVS 6.5 will be the Tech Stack update. • Mayo team will update the wiki page to show what changes are required to move to HTTPS. • Mayo will rebuild LexEVS 6.4.0 to have the HTTPS and Loader changes. It will be re-tagged as the same 6.4.0.FINAL code base. • This will be built in Java 7. • The CTS2 and LexEVS Remote API PTEs need to be updated to allow for HTTPS. • Tickets need to be created to configure QA/STAGE/PROD for HTTPS. • NCI needs to discuss with Systems to determine if they can handle parallel systems: one for HTTP and one for HTTPS.
Backlog grooming	Discussion Points: • We asked if NCI had any comments on the backlog and priorities. • Tracy suggested looking at the task to convert LexEVS to Maven. Decision Points:
OWL2 Loader Verification	Discussion Points: • No testing has been done. Decision Points:
6.5 Planning	Discussion Points: Decision Points:
LexEVS External Users • Alexander	https://github.com/cts2/lexevs-service/issues/2#issuecomment-240205829 We assisted the user in configuring lexevs and cts2 and getting it up and running. This user will be loading HL7 next.

Team Absences

Mayo Team

Deepak - Sept 1-6?, Sept 5
Cory - August 12, Sept 5
Scott - August 15, Sept 5
Craig - August 24 -29, Sept 5

NCI
Rob Wynne - Sept. 1-5

JIRA Issues

Recent LexEVS Related Bugs and Features (within last week)



Recent CTS2 Service Related Issues (within last week)



6.4 LexEVS Related Issues



6.4 CTS2 Service Related Issues



Project Plan Changes

#	Description	Due Date	Resources	Notes	Risks	Mitigation
	None					

Planned Activities

Area of Interest	Details

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

Action Item Backlog

#	Assigned	Description	Date Identified	Due Date	Date Completed	Status
64	Scott	To follow up on URI's on OWL2 with Harold.				on hold
164	Cory	Cory to add implementation to CTS2 implementations page.	2014.04.30			on hold
197	Scott	Do a gap analysis on what the URI_Resolver logs and what NCI would like to know from these logs	2014.6.18			on hold
200	Larry/Sherry	Query current LexEVS users about use of SOAP, REST or QBE services in the legacy caCORE api's	2014.6.18			on hold
207	Cory	Write issue against CTS2 OMG regarding the ability to return INACTIVE concepts only.	2014.07.30			on hold
210	Larry /Gilberto	Determine if there is a need to meet with the CTRP	2014.07.30			on hold

212	Larry	Include LexGrid XML Export as part of the 5.1 retirement notice.	2014.07.30	on hold
224	Scott	URI Resolver - Provide overview of how to access the URI Resolver	2014.09.03	on hold
225	Scott	URI Resolver - Look at TLAMP and VSAC service to determine usage of URI Resolver	2014.09.03	on hold
244	Craig	Plan meeting with Tracy to discuss collaborative LexEVS development process	2014.12.03	on hold
281	Scott	Try to replicate what CTRP did to break our service (retrieve a tree through CTS2).	2015.03.25	on hold
282	Mayo Team	Look into implementing graph node in CTS2 for the path to root method (and path to leaf).	2015.03.25	on hold