LexEVS Meeting Minutes - 2016.06.01

Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	х
Fragoso, Gilberto	NIH/NCI	х
De Coronado, Sherri	NIH/NCI	x
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	x
Peterson, Kevin	Mayo	х
Sharma, Deepak	Mayo	
Wynne, Robert	NIH/NCI [C]	х
Tran, Tin	NIH/NCI [C]	х
Carlsen, Brian	NIH/NCI [C]	х
Wong, Joanne	NIH/NCI [C]	
Kuntipuram, Kumar	NIH/NCI [C]	х
Jacques, Toky		

Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status
Rob	Close issue	2016.02.09	2016.04.10		Open
	LEXEVS-1516 - Jira project doesn't exist or you don't have permission to view it.				
Craig	Create JIRA issue to update CTS2 service to use Apache Commons Collections Version 3.2.1 (security issue)	2016.03.09	2016.03.30		Open
Craig	Create JIRA issue to remove caCore legacy code	2016.04.20	2016.04.30		Open
Cory	Update wiki to describe what DBs are supported/tested going forward	2016.04.27	2016.04.30		Open

Progress

Scott	Sprint 31On going Support

Cory	Sprint 31On going Support
Deepak	• Sprint 31
Craig	Sprint 31Agile Admin

Agenda

Sprint Status	Current Sprint - Sprint 31 (May 26, 2016 – June 08, 2016) LexEVS S13-500 Agile Development - Sprint Status#SprintStatus-Sprint31
	LexEVS artifacts are built and on the SFTP site. Scott is focusing on code clean up and Cory is working on LEXEVS-1789. Kevin is working on the Remote API testing and making it more generic.
6.3 CTS2 service deployment	The CTS2 6.3 patch has been built and deployed to QA. Tin requested that it be moved up the tiers via an email to Barry.
NCI DEV deployment updates	Tracy will update the DEV server with the latest artifacts on SFTP site this week.
Remote API testing System level testing	 Kevin presented an overview on the remote API testing was done in the past and how he suggested we perform tests going forward. The lexevs local API tests against made up coding schemes (automobiles and others). The remote API was testing against real coding schemes. However, there is a lot of potential maintenance with this approach. Kevin is working on running the remote API against the same made up coding schemes as the local LexEVS API. Kevin has this working in his development environment and work is progressing smoothly. Kevin suggested that the developer would do the Junit tests and the end user/testers would test against the real coding schemes. Tracy and Larry agreed that this is a good idea. Larry noted that he would like the ability to run these tests without having to update the tests each release based on coding scheme changes. Kevin mentioned that using the local LexEVS tests would provide more coverage of the remote API codebase. Kevin agreed that the tests against the real coding schemes still have great value and should still be run at some level. At the QA tier, Tracy was suggesting that we run more integration tests that are similar to the current remote API tests against real coding schemes. Mayo would work with Toky to get this set up on NCI's CI server. Craig will set up a meeting to meet with Toky, Tin, and Tracy to give an overview of Kevin's work on Jenkins using Docker with LexEVS.
Deployment Strategy - Artifact standard naming	LexEVS 6.4 Git Tags and Artifact Naming Conventions We reviewed this wiki document. Toky suggested having a property file that would have the artifact names. Jenkins could then ingest this file. Tracy was questioning why the tag and file name changes at each tier level. • There was a lot of conversation and concern about renaming artifacts as they go from QA to PROD.
CI Server Followup - Update	
Loader issues/tree extension issues • Prioritization	This was discussed offline in an email. • Gilberto set the priority of all OWL2 loader issues as high priority (except for LEXEVS-1337, which is medium priority). The "high" priority items are needed to use this loader in production. • These need to be completed no later than end of FY16.

LexEVS External Users No updates.

• Updates

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