# **LexEVS Meeting Minutes - 2016.04.13**

### Attendees

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

### Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status
Rob	Close issue  LEXEVS-1516 - Jira project doesn't exist or you don't have permission to view it.	2016.02.09	2016.04.10		Open
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

# Progress

Scott	<ul><li>Sprint 27</li><li>Sprint 28 Planning</li><li>On going Support</li></ul>

Cory	<ul><li>Sprint 27</li><li>Sprint 28 Planning</li><li>On going Support</li></ul>
Deepak	<ul><li>Sprint 27</li><li>Sprint 28 Planning</li></ul>
Craig	<ul><li>Sprint 27</li><li>Sprint 28 Planning</li><li>Agile Admin</li></ul>

# Agenda

Sprint Status	<b>Current Sprint</b> - Sprint 27 (March 31, 2016 – April 13, 2016)
	LexEVS S13-500 Agile Development - Sprint Status#SprintStatus-Sprint27
	We discussed Sprint 28 work that is planned.
	Larry was asking when we can deliver the first release candidate for NCI DEV.
	They would only need the LexEVS core API initially (no remote service).
	Priority for sprint 28 will be to get LexEVS API deployed to NCI DEV. CTS2 changes have a lower priority.
LexEVS Compatibility	Cory will add notes to the wiki that describes the changes.
<ul> <li>Remote service and client jar migration</li> </ul>	
Feature request to get qualifiers on properties (Metathesaurus)	CTS2 needed to be upgraded (Lucene dependencies) for 6.4. We will need CTS2 services for both LexEVS 6.4 and LexEVS 6.3.
⚠ LEXEVSCTS2-	CTS2 service for LexEVS 6.4 can be used by end users instead of the CTS2 service for LexEVS 6.3. There are no API changes. However, there are dependency changes for the CTS2 services. This results in the CTS2 service being dependent on 6.4 and will not be able to talk to LexEVS 6.3.
35 - Jira project	Larry suggested getting the CTS2 service for LexEVS 6.3 up the tiers prior to CTS2 service for 6.4.
doesn't exist or you don't have	It was decided that the CTS2 service for 6.3 will be deployed up to PROD independent of the CTS2 service for 6.4.
permission to view it.	The CTS2 service for 6.4 will be deployed with LexEVS 6.4.
Discuss 6.3 related deployment     Discuss 6.3. and 6.4 CTS2     versions running simultaneously	

PTE for CI and DEV environment PTE for CI server request questions discussion We use Jenkins to run unit and integration tests every time there is a check in. · MySQL for integration tests This would require a separate tier (aside from DEV, QA) for CI deploys. MySQL plugin for Jenkins Mayo would like a MySQL plugin for Jenkins for LexEVS integration testing. Jacob will need to make a VM request for our Jenkins instance. PTE for LexEVS • If Mayo installs Jenkins, they may need root access during the install. Jacob mentioned that the new container would run Java 8 and asked if LexEVS would run on 8. LexEVS hasn't been thoroughly tested on Java 8. This could be a substantial effort. Jacob suggested that we can still run Java 7 for this release. For the LexEVS DEV environment, the current indexes are taking up approximately 60% of the drives. Jacob suggested possibly moving 6.3 to NFS drives and 6.4 would be on the fixed drives for DEV. We may need more space for the indexes if both 6.3 and 6.4 reside on the same drives. · Jacob will have a container for 6.4 DEV by next Monday. Sarah suggested that we do not need a separate ARC meeting for setting up the 6.4 DEV container. This is an existing application with software from the existing tech stack. Nothing to note. LexEVS External Users

#### JIRA Issues

#### Recent LexEVS Related Bugs and Features (within last week)



#### Recent CTS2 Service Related Issues (within last week)



#### 6.4 LexEVS Related Issues





⚠ Jira project doesn't exist or you don't have permission to view it.

View these issues in Jira

# **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 Due Identified 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