# **LexEVS Meeting Minutes - 2018.01.31**

## Attendees

Name	Role	Present
Haber, Margaret	NIH/NCI	х
Fragoso, Gilberto	NIH/NCI	
De Coronado, Sherri	NIH/NCI	x
Safran, Tracy	NIH/NCI [C]	
Ong, Kim L	IS	x
Lucas, Jason R	IS	х
Bauer, Scott	Mayo	x
Stancl, Craig	Mayo	x
Endle, Cory	Mayo	x
Wynne, Robert	NIH/NCI [C]	x
Kuntipuram, Kumar	NIH/NCI [C]	
Mensah, Jacob	NIH/NCI [C]	x
Trong, Tracy	NIH/NCI [C]	
Din, Sana	NIH/NCI [C]	
Kisler, Bron	NIH/NCI [C]	
Remennik, Lyubov	NIH/CC/BTRIS	x

## Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status

## Agenda

EVS Weekly Tech Meeting	Discussion Points:  LexEVS  Updates for DEV system to be configured to run Docker containers. Jacob is testing Docker implementation.  CTS2 on-line documentation is running on NCI Dev system and Heroku.  redis server is not needed. This ticket was cancelled. Ticket submitted for setting Jenkins to build/deploy on all of the tiers. Jacob is working on this issue as well.  Lexevs-system-tests - updates in progress due to centos7_tomcat image different than standard unbunto image. Jenkins and Docker - users and permissions. Margaret suggested resurfacing this issue at the next Monday meeting.  Browser/Tools Data Systems Triple Store/EVS API
	Decision Points:
Roll Call	
Sprint Status	Current Sprint - Sprint 74 (January 18, 2018 – January 31, 2018)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint74

API Meeting/Discussion Update	<ul> <li>Discussion Points:</li> <li>Bron and Tracy are out today.</li> <li>Scott gave a quick overview of the last meeting. Much of the time was discussing and documenting the existing architecture.</li> <li>Margaret suggested this meeting should include requirements gathering and gap determination as well as day to day needs.</li> <li>Decision Points:</li> <li>Scott will send a link to the slides to Margaret and Lyubov.</li> </ul>
Empty value sets - Update (Rob)	VS have loaded last night on Dev.     Should we load empty VS? Rob suggested that it may be OK.     The browser should be able to handle an empty VS.  Decision Points:
Resolved Value Set rework	<ul> <li>Discussion Points:         <ul> <li>Resolved VS were persisted in the past. They are now dynamically resolved (without being persisted).</li> <li>VS definitions are still be persisted to the system.</li> <li>We depend upon the resolved VS for the existing CTS2 REST API.</li></ul></li></ul>
LexEVS External Users	Discussion Points:  • caDSR - LexEVS REST vs Java API discussion on Friday.  Decision Points:
Team Absences	<ul> <li>Mayo Team</li> <li>Cory -</li> <li>Scott -</li> <li>Craig -</li> <li>NCI</li> <li>Tracy - 1/29 - 2/6</li> <li>Rob - 2/13-3/6</li> <li>Bron -</li> <li>Sana -</li> <li>Kim -</li> </ul>

## JIRA Issues

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

key summary type created reporter priority status version fixVersion

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

View these issues in Jira

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

#### 6.5 LexEVS Related Issues

key summary type created updated due assignee reporter priority status resolution

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

View these issues in Jira

#### 6.5 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