## **LexEVS Meeting Minutes - 2017.05.17**

## Attendees

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

## Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status

## Agenda

Sprint Status	<b>Current Sprint</b> - Sprint 56 (May 10, 2017 – May 25, 2017)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint56
DEV Blade - Update to 6.5.0 RC 3  CTS2 Build/Testing Broken terminologies Moving up the tiers	Oiscussion Points:  CTS2 is configured correctly now. Jacob is ready to install FINAL on the QA system. Scott noticed some broken terminologies. Rob mentioned that he restarted the container that should have fixed the issue seen by Scott.  Decision Points:
Docker - Next Steps Discussion	Discussion Points:  • Cory was able to pull images from Docker hub and push them into NCI Nexus server.  Decision Points:
lexgrid.org Migration	Discussion Points:     There are some logistic issues that we are still working through for this move. We will investigate further and most likely coordinate this for next week.  Decision Points:

#### CTS2 REST Calls **Discussion Points:** · Max to return default Cory sent out some performance information for how maxtoreturn changes affect the service return times. Tested values of 50, 250, 500, 1000 Larry suggested that many users make these CTS2 calls and expect to get all of the data back at once. One example of queries is for "Disease\_Is\_Stage" (from Bryan in CTRP) **Decision Points:** · We agreed on 1000 as the new value for maxtoreturn. Larry will need to add an announcement to our LexEVS 6.5.0 release that the maxtoreturn value has been updated from 50 to 1000. This change will go into the 6.5.0 release. Anonymous Nodes Issue Discussion Points: • Kim 🔼 LEXEVS-2994 - Jira project doesn't exist or you don't have permission to view it. Rob needs an OWL2 loader with the fix by May 30th at the latest. This fix would NOT go into lexevs 6.4.1.4. O Rob was wanting this in 6.4.1.4 because DATA QA is on Java 7, not 8. 6.4.1.4 is being used for PROD loading at the moment. **Decision Points:** After QA is setup, Jacob will set up DATA QA to run Java 8 and the 6.5 loader. NCI team will determine the best plan for configuring DATA QA. Scott will start looking at this issue and make changes in 6.5. LexEVS External Users **Discussion Points:** ASU o Preston and team would like to work us and contribute to our Lexevs project, specifically make Lexevs Docker containers to deploy by anyone. • We would set up a new Github project as well as a Docker Hub user to push containers. **Decision Points:** · Larry and Margaret are in agreement that we should collaborate with Preston and his team to develop LexEVS deployable Docker containers. Mayo Team Team Absences Cory - June, 5,6 Scott - May 19 Craig NCI Tracy Rob Kim

#### JIRA Issues

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

key summary type created reporter priority status version fixVersion



View these issues in Jira

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

key summary type created updated due assignee reporter priority status resolution

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

View these issues in Jira

#### 6.4 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

#### 6.4 CTS2 Service 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

## **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