LexEVS Meeting Minutes - 2017.06.14

Attendees

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

Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status

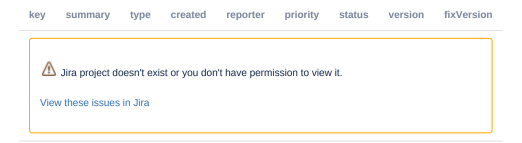
Agenda

Sprint Status	Current Sprint - Sprint 58 (June 8, 2017 – June 21, 2017)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint58
LexEVS REST Services	Discussion Points:
	Goals of REST API from CTRP and others
	 Much simpler format with just thesaurus content Harmonized with the REST (JSON) output with the CTS2 service. This will make it compatible with users of both CTS2 output (JSON) and this REST service. Is there an easier REST API to put on the top of CTS2? There are current users of CTS2 REST service, so we need to make sure any API changes will have a similar format. EntityDescription vs RDF label - how do we harmonize the data. CTS2 is generic. The NCI team is suggesting going to a more specific (RDF OWL) model for a thesaurus API. Current SPRARQL REST calls to StarDog returns JSON (OWL2 model).
	Decision Points:
	 Tracy requested from the LexEVS team: mapping to/from lexgridOWL. Kim will share with the Mayo team the output/format he has from SPRARQL REST calls to StarDog. Mayo team will see if anyone in our group has triple store expertise that may be able to answer questions from NCI.

Tier Deployment - Update	Discussion Points:
Tier Deployment Data deployment 6.5.0.1.FINAL LexEVS Admin testing	LexEVS Deployment Status Decision Points:
Docker - Next Steps Discussion	Discussion Points: • lexevs-system-test Docker script is pulling Docker images from the internal NCI Nexus server. • Working with systems team on configuring this withing Jenkins the server. • On Monday we discussed with the systems team what it would take create a lexevs deployable container as a prototype on a Dev server. • The systems team is a few months out on this work. • The Mayo team will start to design and develop Docker images with non-NCI specific software. Decision Points: • Link to NCI Docker Hub: https://hub.docker.com/u/cbiit/
Value Set Architecture • Update	Discussion Points: • Working on miscellaneous issues on the value set workflow. • Moving toward replacing the hierarchy implementation. • We will need to understand the current hierarchy structure and how it is handled in the browser. Decision Points:
LexEVS External Users	Discussion Points: Decision Points: Craig to set up meeting with ASU and our NCI/LexEVS team.
Team Absences	 Mayo Team Cory - 6/19 - 6/23 Scott - 7/27 - 7/28, 7/31- 8/1 Craig - NCI Tracy Rob June 16,19 Kim Larry - 6/23 - 6/29

JIRA Issues

Recent LexEVS Related Bugs and Features (within last week)



Recent CTS2 Service Related Issues (within last week)

key summary type created updated due assignee reporter priority status resolution



View these issues in Jira

6.5 LexEVS Related Issues

key summary created updated due assignee reporter priority status resolution type



View these issues in Jira

6.5 CTS2 Service Related Issues

summary type created updated due assignee reporter priority status resolution

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