LexEVS Meeting Minutes - 2017.03.15

Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	х
Fragoso, Gilberto	NIH/NCI	x
De Coronado, Sherri	NIH/NCI	x
Safran, Tracy	NIH/NCI [C]	
Ong, Kim L	IS	x
Lucas, Jason R	IS	х
Bauer, Scott	Mayo	х
Stancl, Craig	Mayo	x
Endle, Cory	Mayo	х
Wynne, Robert	NIH/NCI [C]	х
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
Cory	Add link to Maven Opts for end users	2016.12.21			Open

Agenda

Sprint Status	Current Sprint - Sprint 51 (March 2, 2017 – March 15, 2017)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint51
Implementation Priorities	Discussion Points: • LexEVS 6.5.0 Release • OWL2 Transition • Value Set Architecture • REST Architecture • DevOps: Docker setup at NCI Scott mentioned the OBO loader issue should be considered as well. Larry suggested that the priority list as follows: • OWL 2 transition is a priority
	 Value Set loads (issues described by Rob) There are still some loading issues Searching against a coding scheme that doesn't exist Rob to provide an example of what if failing. LexEVS 6.5.0 Release Value Set Architecture REST Architecture DevOps: Docker setup at NCI
	Decision Points:
	Rob to provide example of issues with the value sets that are loaded incorrectly.

OWL2 Release Update	Discussion Points: • Scott asked when the (scrubbed) OWL 2 Thesaurus source will be available. • Rob mentioned that they are currently working on it and will have a version available soon.
	Decision Points:
	Rob, Tracy, Scott, and Kim to work together on the new OWL 2 loads and determine why Kim's code is failing. Kim will provide the steel trace of the increase.
	 Kim will provide the stack trace of the issue. Kim to create a JIRA issue for the source qualifier issue that he is seeing in the Terms browser.
DEV Server Configurations	Discussion Points:
DEV Blade 6.5.0 Snapshot	 Jacob is waiting on the creation of the MySQL 5.6 DB for the blade server. The API set up but pointing to existing 5.6 db for the VM. Access to the server and the URLs should be completed before Friday. Once the Dev blade system is installed and configured, Kim will test his browser on it. Yeon is working on the DB configuration and it will be ready by EOD today. Jacob mentioned (in an email) that the blade server should be ready before Friday this week.
	Decision Points:
Value Set Loading Enhancements	Discussion Points:
Planning Update	 LexEVS Meeting Minutes - Value Set Architecture Planning Session - 2017.03.02 Once Tracy and Rob are both back, we will set up a meeting with both of them. Rob suggested that he could offer suggestions on where the current workflow is broken.
	Decision Points:
REST API Discussion	Discussion Points: • REST Service Architecture • The Mayo team needs to capture the end user requirements and and then come up with some suggested
	approaches.Larry suggested that the CTS2 calls work but may not be efficient for what the user is requesting. Decision Points:
Docker - Next Steps Discussion	Discussion Points: Decision Points:
	 We decided we should initiate contact with the NCI dev ops team to determine a road map/plan to set up our system tests there.
OBO loader Discussion	Discussion Points:
	 Scott noted that only the default namespace is loaded in our LexEVS loader. Gilberto suggested that OBO format is deprecated and we shouldn't spend time on this.
	Decision Points:
	Scott will create a JIRA item to track this issue.
LexEVS External Users	Discussion Points:
	Decision Points:
Team Absences	Mayo Team • Cory -
	Scott - March 14Craig -
	NCI
	Tracy March 9-17
	• Rob o March 20-24

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