LexEVS Meeting Minutes - 2019.09.18

Attendees

Name	Role	Present
Remennik, Lyubov	NIH/NCI	х
De Coronado, Sherri	NIH/NCI	x
Safran, Tracy	NIH/NCI [C]	x
Ong, Kim L	IS	x
Lucas, Jason R	IS	x
Bauer, Scott	Mayo	x
Stancl, Craig	Mayo	х
Endle, Cory	Mayo	x
Kuntipuram, Kumar	NIH/NCI [C]	
Solie, Chuck	NIH/NCI [C]	x
Trikha, Akhilesh	NIH/NCI [C]	
Trong, Tracy	NIH/NCI [C]	
Kondareddy, Swathi	NIH/NCI [C]	
Yang, Chen	NIH/NCI [C]	
Johnson, Connie	NIH/NCI [C]	

Agenda

EVS Discussion

	SYSTEMS
Systems	Discussion Points: • Dev VM • Status of creating containers/users? • Chuck is continuing to work on setting up the system. • ArrangoDB support • Scott suggested having ArrangoDB be installed on the Mayo Dev (d1224) system for testing. • Scott will create a ticket for this request. Decision Points:
	LEXEVS UPDATES
LexEVS Sprint Status	Current Sprint - Sprint 117 (September 12, 2018 – September 25, 2019) 16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint117 Activities • Metathesaurus load/index issue on LexEVS 6.5.3.RC.3 • CodedNodeGraphIterator • LEXEVSCTS2-376 - Investigate why the ncit namespace is required for CTS2 REST calls Decision Points:

CodedNodeGraphIterator	Discussion Points:
	Decide if Node/Edge definition is adequate
	Decide if Production/Latest update versions only is correct implementation
	Prioritize Loader performance upgrade
	Micro service or LexEVS only implementation
	REST API + LexEVS Text Search wrapped in LexEVS API ok?
	Decision Points:
	The team has agreed that we should proceed creating a micro-service for this work.
Metathesaurus index issue	Discussion Points:
	In local loading, Scott noticed that the loader is loading more associations and the memory footprint is also
	increasing. ○ He used 10GB for memory and that may not be enough.
	 The load failed silently in the transitivity process.
	The load is also slower than in the past.
	Decision Points:
	 Lyuba requested that we send a sample of MetaT data to give the editors. LexEVS team will investigate the memory usage on Dev for loads. We should increase the memory usage to as
	much as possible.
	 If the above doesn't work, the LexEVS team will look at alternatives for code adjustments for better output during the load.
CTS2 REST calls and namespace	Discussion Points:
Паттеориос	LEXEVSCTS2-376 - Investigate why the ncit namespace is required for CTS2 REST calls
	Decision Points:
	Add description to how to dynamically get the URL from CTS2
	 Add info to JIRA issue and CTS2 wiki page.
LexEVS QA Status	Discussion Points:
	App scan requested for LexEVS services on QA - Update?
	All app scans passed.
	 We are waiting for Browser testing against LexEVS 6.5.3.RC.3 - Swathi Once verified, we will create a 6.5.3.FINAL.
	 Swathi is completed browser testing.
	Decision Points:
	Follow up with Swathi on testing and closing JIRA issues after verified.
OBIB	Discussion Points:
	There were OBIB loader changes in 6.5.3 and should be in the current loads. We viewed this on the DEV terms
	browser.
	To move this production, text on the welcoming page is needed.
	Decision Points:
	Tracy will request Laurie to verify it looks accurate.
LexEVS External Users	Discussion Points:
	Decision Points:

Team Absences	Mayo Team • Cory - • Scott - 9/26 - 10/1 • Craig -
	• Tracy - 9/25 - 10/1 • Kim -
	EVS SERVICE AND ARCHITECTURE GROUP UPDATES
EVS Service and Architecture Group	Discussion Points:
	Decision Points:
	DATA UPDATES
Data	Discussion Points:
	Decision Points:
	BROWSER UPDATES
Browser	Discussion Points:
	Decision Points:

JIRA Issues

Recent LexEVS Related Bugs and Features (within last week)



Recent CTS2 Service Related Issues (within last week)



6.5 LexEVS Related Issues

key summary type created updated due assignee reporter priority status resolution



⚠ 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

key summary type created updated due assignee reporter priority status resolution



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

View these issues in Jira