LexEVS Meeting Minutes - 2017.05.10

Attendees

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

Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status

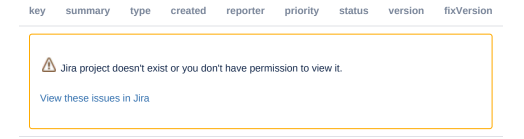
Agenda

Sprint Status	Current Sprint - Sprint 55 (April 27, 2017 – May 10, 2017)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint55
 DEV Blade - Update to 6.5.0 RC 3 CTS2 Testing Moving up the tiers 	 Discussion Points: Cory made changes to lexevs-service to support deploying to DEV. We are waiting for the Systems team to deploy CTS2 1.6.0.RC.3 and verify it works.
Docker - Next Steps Discussion	Decision Points:
Update from recent meeting	 The Mayo team now has access to the Nexus server to push and git software versions. Mayo team will now push specific versions of tomcat, MySQL, and Java out here. This will allow their Docker scripts to pull specific versions. Decision Points:
lexgrid.org Migration	 Discussion Points: Scott will coordinate a time to make the switch over to with the DNS. A Friday might work well to allow for the DNS information to propagate over the weekend. Decision Points:

CTS2 REST Calls	Discussion Points:
Max to return default	 Naive users are getting results back and don't always realize they are getting the first 50 entries (default) and think the results are not valid. It was suggested that we increase the default limit of 50. Possibly 500 or 1000. Decision Points: The team decided to increase the max to return. We will evaluate performance. (500 or 10000) This change should be put into version 6.5.0 release.
Request for additional versions of NCIt loaded in LexEVS	 Discussion Points: This would be using the last 20-25 versions of the NCIt coding scheme. It's unclear if the users want to actually browse the older versions or just download the older versions (this is already available). Decision Points:
LexEVS 2958 - OWL2 Loader - Configure recognition of qualifiers	 Discussion Points: LEXEVS-2958 - Jira project doesn't exist or you don't have permission to view it. There is a manual workaround for this that Rob will have to do every data load. This would be a change to the XSDs (model). It is possible to do. Decision Points: If this is just a loader change, we will put the fix in after the 6.5.0 release.
LexEVS 2959 - LoadNCIHistory - Date format	Discussion Points: • LEXEVS-2959 - Jira project doesn't exist or you don't have permission to view it. • This should be a loader only issue Decision Points: • We will put the fix in after the 6.5.0 release.
LexEVS External Users	Discussion Points: Decision Points:
Team Absences	Mayo Team • Cory • Scott - May 19 • Craig NCI • Tracy • Rob • Kim

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
	Jira project d		st or you dor	n't have permi	ssion to	view it.				

6.4 LexEVS Related Issues

key summary	type	created	updated	due	assignee	reporter	priority	status	resolution
▲ Jira project View these issu		ist or you dor	n't have perm	ission to	view it.				

6.4 CTS2 Service Related Issues

key	summary	type	created	updated	due	assignee	reporter	priority	status	resolution
	Jira project de		st or you dor	ı't have permi	ssion to	view it.				

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