LexEVS Meeting Minutes - 2017.04.19

Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	х
Fragoso, Gilberto	NIH/NCI	x
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	Мауо	х
Wynne, Robert	NIH/NCI [C]	х
Tran, Tin	NIH/NCI [C]	х
Kuntipuram, Kumar	NIH/NCI [C]	
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

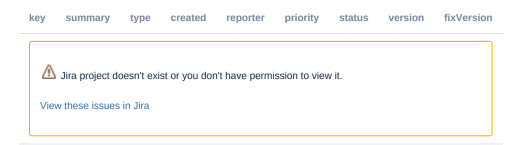
Agenda

Sprint Status	Current Sprint - Sprint 54 (April 13, 2017 – April 26, 2017)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint54
DEV Blade - Update to 6.5.0 RC 1	Discussion Points:
Testing update Install LexEVS admin Moving up the tiers URI Resolver (Java 1.8) CTS2 Deployment ticket for Dev	 Rob tested loaders for 6.4.1.4, not 6.5.0 Kim reported that the browser is running fine against 6.5. Cory created a PTE for URI Resolver for 6.5.0 Cory created a ticket for Jacob to install URI Resolver on Dev blade server. Tracy suggested that the DBs on the tiers should be seeded with the PROD data. We agreed that testing on DEV should be complete by end of this sprint. Cory will rebuild with the 6.5.0.FINAL tag when testing is complete for the QA tier. We discussed LexEVS admin install (local loader environment) and if we should create a PTE for this. Tracy/Rob agreed. LexEVS 6.5 will be on the new blade and LexEVS 6.4 will be on the old blade running in parallel on STAGE and PROD.
	Decision Points:
	 Cory to create ticket to deploy CTS2 on DEV blade. Cory to create a PTE for installing LexEVS admin.

Value Set Architecture Discussion	Working on scheduling a meeting to include everyone to attend. We looked quickly at the value set requirements LexEVS 6.5.1 Value Set Architecture One requirement is to reduce errors in the workflow when loading value sets. Decision Points:
Tree Extensions in 6.5	Discussion Points:
Testing/Validation	Kim mentioned that he verified the tree extension issues that were fixed. Decision Points:
Docker - Next Steps Discussion	Discussion Points:
Update from recent meeting	 Jacob mentioned that he has the server configured. He is working on setting up Docker. Phil/Wei are looking into setting up Jenkins and running the Docker script in a master/slave setup in Jenkins. Decision Points:
Triple Store Hierarchy Discussion	Discussion Points:
	 Scott was wondering if Gilberto was interested in the graph db in Stardog. Gilberto suggested that the graph db and the triple store are the same. It's just a matter of they refer to it.
	Decision Points:
lexgrid.org Migration	Discussion Points:
	 We will migrate lexgrid.org to github. This will be seamless to the end user. We will work on this over the next sprint.
	Decision Points:
LexEVS External Users	Discussion Points:
	• None
	Decision Points:
Team Absences	Mayo Team
	• Cory
	○ April 28 • Scott
	o April 28 - May 3
	Craig
	NCI
	• Tracy
	Rob Kim
	TAITT

JIRA Issues

Recent LexEVS Related Bugs and Features (within last week)



6.4 LexEVS Related Issues

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