LexEVS Meeting Minutes - 2020.02.26

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	x
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

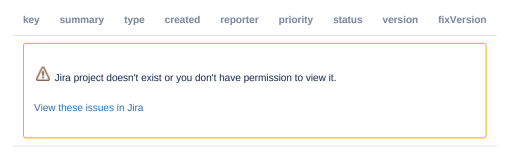
EVS Discussion

	SYSTEMS
Systems	Discussion Points: • LexEVS Deployment Track - LexEVS 6.5.4 • Graph Resolve Service • Arrango DB • 9 - Installing the Graph Node Resolution REST Service Decision Points: • Scott will send Chuck the details on how to setup, import, and export to the Arrango DB so Chuck can create
	scripts to repeat this. • Chuck will look at the ticket for upgrading the dev vm DB from antelope to barracuda. LEXEVS UPDATES
LexEVS Sprint Status	Current Sprint - Sprint 128 (February 13, 2019 – February 26, 2020)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint128
	Activities
	 Coordination with systems for Graph DB migration Dev VM performance testing
	Decision Points:

CodedNodeGraphIterator	Discussion Points:
	QA Deployment/Testing
	Decision Points:
LexEVS External Users	Discussion Points:
	Decision Points:
Team Absences	Mayo Team
	• Cory -
	Scott - Craig -
	NCI
	Tracy -
	• Kim -
	EVS SERVICE AND ARCHITECTURE GROUP UPDATES
EVS Service and Architecture Group	Discussion Points:
	• 2020-02-25 Meeting notes
	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

6.5 CTS2 Service Related Issues

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

key summary type created updated due assignee reporter priority status resolution

View these issues in Jira