LexEVS Meeting Minutes - 2018.10.17

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	х
Bauer, Scott	Mayo	х
Stancl, Craig	Mayo	х
Endle, Cory	Mayo	х
Wynne, Robert	NIH/NCI [C]	x
Kuntipuram, Kumar	NIH/NCI [C]	
Mensah, Jacob	NIH/NCI [C]	х
Trong, Tracy	NIH/NCI [C]	
Kondareddy, Swathi	NIH/NCI [C]	х
Kisler, Bron	NIH/NCI [C]	x

Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status

Agenda

EVS Weekly Tech Meeting (Syst ems focus)	Discussion Points: • Systems related topics:
	 LexEVS MySQL on Data Dev - Waiting to hear from Yahia for making changes to the MySQL format to Barracuda. Jacob suggested creating a ticket for making changes to the DB. The Systems team will make the DB changes. No one else is using the Data Dev system. There is no concern if we remove/add terminologies for our testing. Browser/Tools Data Systems Triple Store/EVS API Decision Points:
Roll Call	

Cowint Ctatus	Comment Sprint Control 03 (October 44, 2040, October 24, 2040)
Sprint Status	Current Sprint - Sprint 93 (October 11, 2018 – October 24, 2018)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint93
	Planned Activities
	Post F2F activities
	Start EVS Service and Architecture Group EVS Architecture
	Anticipated Releases
	• Release 6.5.2
	 We will need to coordinate with QA to do testing on the resolved issues. Release 6.5.1.2
Face2Face Recap	Discussion Points:
	2018.10 Technical Face-To-Face Meetings
	 EVS Service and Architecture Group Cancer data aggregator and other projects will create multiple requests for terminology information for
	NCIt, Meta as well as others.
	 LexEVS Strengths - We will need to list what services could be enhanced and provided. Also need to explain how we plan to use these strengths.
	 Sherri suggested that they need to add use cases for us to help determine solutions. This will help the architecture team determine the needs.
	SEER - Map to RxNorm
	 CTRP - use case API Use Case: Given a SNOMED concept code - find the ICD10 concept code.
	Continued Docker implementation
	Decision Points:
LexEVS External Users	Discussion Points:
	CIViC LexEVS API documentation request
	 Sherri commented that in the EVS wiki pages, it is difficult to find how wiki pages. Also, we should change the branding from CTS2 to REST service.
	-
	Decision Points:
	We should update the wiki pages to make the LexEVS REST services easier to use.
	 Lyuba suggested a simple page on how to use the LexEVS REST services. Use language that a 6th grader can understand.
	■ "LexEVS for dummies"
	 Explain how you query for NClt (How to documentation). Users want to specifically see how to search on NClt.
	Look at the CIVIC documentation. LovEVS Code Everylog is useful (coarse for this will bring up this page).
	 LexEVS Code Examples is useful (search for this will bring up this page). Tracy and the Mayo team will discuss possibilities and make changes.
Team Absences	Mayo Team
	• Cory - 10/18, 10/19
	 Scott - 11/6 (PM), 11/7 (AM) Craig - 10/19
	NCI
	Tracy -
	Rob - Kim -
	·····

JIRA Issues

Recent LexEVS Related Bugs and Features (within last week)

key summary type created reporter priority status version fixVersion



View these issues in Jira

Recent CTS2 Service Related Issues (within last week)

6.5 LexEVS 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

6.5 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