LexEVS Meeting Minutes - 2018.11.07

Attendees

Name	Role	Present
Remennik, Lyubov	NIH/NCI	х
De Coronado, Sherri	NIH/NCI	
Safran, Tracy	NIH/NCI [C]	х
Ong, Kim L	IS	х
Lucas, Jason R	IS	х
Bauer, Scott	Mayo	x
Stancl, Craig	Mayo	
Endle, Cory	Mayo	x
Wynne, Robert	NIH/NCI [C]	х
Kuntipuram, Kumar	NIH/NCI [C]	х
Mensah, Jacob	NIH/NCI [C]	х
Trong, Tracy	NIH/NCI [C]	
Kondareddy, Swathi	NIH/NCI [C]	
Kisler, Bron	NIH/NCI [C]	

Action Items

Assigned	Description	Date Identified	Due Date	Date Completed	Status

Agenda

EVS Weekly Tech Meeting (S ystems focus)	Discussion Points:
, ,	Systems related topics:
	○ LexEVS
	■ Data Dev - upgrade DB to Barracuda
	 Jacob will follow up with Yahia for a status. Browser/Tools
	o Data
	SystemsTriple Store/EVS API
	Triple Store/EVS AFT
	Decision Points:
Roll Call	

Sprint Status	Current Sprint - Sprint 94 (October 25, 2018 – November 7, 2018)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint94
	Planned Activities
	Review Security issues Data Dev performance testing
	EVS Service and Architecture Group
	Anticipated Releases
	Release 6.5.2
	• Release 6.5.1.2
LexEVS Wiki Updates	Discussion Points:
	Tracy has done some LexEVS wiki reorganization at the top level.
	 We suggested that the "community code contribution" could probable be archived. Tracy will continue working on updating the wiki pages.
	A quick start page was originally suggested for the NCIt access.
	Decision Points:
	Lyuba suggested that we can provide additional feedback at the next meeting.
EVS Service and	Discussion Points:
Architecture Group	• 2018-11-06 Meeting notes
	Lyuba would like a timeline for us to come up with a valuation of the EVS services
	Decision Points:
Med-RT	Discussion Points:
	Decision Points:
LexEVS Security Issue	Discussion Points:
	Reviewed issues Prototyped fixes in branches for CTS2, URI Resolver, LexEVS Service
	Created partial updates to LexEVS to gauge the scope of spring updates in LEXEVS-4192
	 Alternately removed project with pom file LEXEVS-4199 Waiting for Kumar to set up a meeting with security, systems, and development teams
	 Kumar mentioned that there has been turn over in the security division and it will take time to get everyone together.
	 Jacob suggested that we could update/fix our security issues and then they can perform an appscan and nexus scan to see what ports are open and any other security users.
	Tracy mentioned that the remote client users (caDSR) would need to update their client jars if/when we do security
	 Jacob mentioned in the past, the security team considered issues fixed only when the spring version was upgraded
	to a version that fixes the vulnerability.
	Decision Points:
	 Jacob will look into what was last done by Phil before he left. The LexEVS team will work on security issues and request an appscan and nexus scan on the services.
	Has CTS migrated off from 6.4? Kumar will ask Tony. If they have, the 6.4 service will be retired.
Value Set deployment issues	Discussion Points:
	We need to meet with NCI development team to discuss how to move more quickly on diagnoses and fixes.
	Decision Points:
	Scott will come up with a workflow plan on how to diagnose these issues in the future.
	 Provide a task list of things to look at before considering this is a coding issue.
Power outage	
1 ower odlage	Discussion Points:
Tower dulage	December 8 power outage.
1 ower outage	

LexEVS External Users	Discussion Points:
	Decision Points:
Team Absences	Mayo Team
	 Cory - 11/9 Scott - 11/5, 11/6 (PM), 11/7 (AM) Craig - 11/2 - 11/8
	NCI
	• Tracy -
	• Rob - • Kim -

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

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

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