LexEVS Meeting Minutes - 2017.02.15

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	х
Bauer, Scott	Mayo	
Stancl, Craig	Mayo	x
Endle, Cory	Mayo	x
Wynne, Robert	NIH/NCI [C]	x
Tran, Tin	NIH/NCI [C]	x
Carlsen, Brian	NIH/NCI [C]	
Wong, Joanne	NIH/NCI [C]	
Kuntipuram, Kumar	NIH/NCI [C]	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

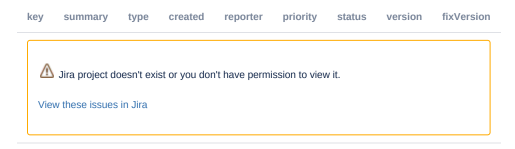
Agenda

Sprint Status	Current Sprint - Sprint 49 (February 2, 2017 – February 15, 2017)
	16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint49
DEV Server Configurations	Discussion Points:
Planning and usage discussion	 Dev blade for CentOS 7 being created - will be used for java 8, MySQL 5.6 (6.4/5 release) VM (snapshot) server for Mayo (CentOS 6) pointing to MySQL 5.6 Mayo team requested remote API, URI resolver, CTS2 service containers on there as well. The Browser team will want to test our Java 8 LexEVS release once we install on the Dev blade. Decision Points: Validate that Tomcat 8 works with our Java 8 release.
LexEVS Java 1.8 & MySQL 5.6 Environment • MySQL update	Discussion Points: • Scott's tests on MySQL 5.6 show that performance is as good (and better in some cases). Decision Points:
6.4.1.3 Snapshot build update Creating 6.4.1.3.FINAL	Discussion Points: • Additional loader enhancements/fixes don't need to go into 6.4.1.x. • They can wait until the Java 8 release. • The NCI dev team can use the Java 8 release of LexEVS to Decision Points:

Discussion Points: The additional fix from Scott will need to go into the 6.4.1.x release. Rob/Tracy mentioned that testing with the Value Set load script from Scott, was done with OWL2 and never completed successfully. Decision Points: The Mayo dev team will look into the different query requests and see what options there are Calls to return the results - are there limitations? Filter down - use a programming language to parse JSON and make subsequent calls. Decision Points: Cory will respond to the team with what is possible with CTS2 REST calls for the given examples.
 Rob/Tracy mentioned that testing with the Value Set load script from Scott, was done with OWL2 and never completed successfully. Decision Points: The Mayo dev team will look into the different query requests and see what options there are Calls to return the results - are there limitations? Filter down - use a programming language to parse JSON and make subsequent calls. Decision Points: Cory will respond to the team with what is possible with CTS2 REST calls for the given examples. Discussion Points:
Discussion Points: • The Mayo dev team will look into the different query requests and see what options there are • Calls to return the results - are there limitations? • Filter down - use a programming language to parse JSON and make subsequent calls. Decision Points: • Cory will respond to the team with what is possible with CTS2 REST calls for the given examples. Discussion Points:
 The Mayo dev team will look into the different query requests and see what options there are Calls to return the results - are there limitations? Filter down - use a programming language to parse JSON and make subsequent calls. Decision Points: Cory will respond to the team with what is possible with CTS2 REST calls for the given examples. Discussion Points:
 Calls to return the results - are there limitations? Filter down - use a programming language to parse JSON and make subsequent calls. Decision Points: Cory will respond to the team with what is possible with CTS2 REST calls for the given examples. Discussion Points:
Decision Points: • Cory will respond to the team with what is possible with CTS2 REST calls for the given examples. Discussion Points:
Discussion Points:
Decision Points:
The Mayo team will investigate tools to auto-generate CTS2 RESTful API
Discussion Points:
• None
Decision Points:
Discussion Points:
Decision Points:
Mayo Team
 Cory - Feb 20 Scott - Feb 13-16 Craig - March 6-13
NCI
 Tracy March 9-17 Rob
M

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



View these issues in Jira

6.4 LexEVS Related Issues

key summary created updated due assignee reporter priority status resolution type



View these issues in Jira

6.4 CTS2 Service Related Issues

summary type created updated due assignee reporter priority status resolution

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