

LexEVS Meeting Minutes - 26 March 2014

Attendees

Name	Role	Present
Wright, Larry	NIH/NCI	x
Fragoso, Gilberto	NIH/NCI	x
De Coronado, Sherri	NIH/NCI	x
Safran, Tracy	NIH/NCI	x
Ong, Kim L	IS	x
Lucas, Jason R	IS	x
Bauer, Scott	Mayo	x
Stancl, Craig	Mayo	x
Endle, Cory	Mayo	x
Wynne, Robert	NIH/NCI	x
Brem, Larry	NIH/NCI [C]	
Pan, JJ	NIH/NCI [E]	x
Tran, Tin	NIH/NCI [C]	x
Ahmed, Shamim	NIH/NC [C]	
Haber, Margaret	(NIH/NCI)	
Roth, Laura	(NIH/NLM)	
Ramani, Vivek	(NIH/NCI) [C]	
Carlsen, Brian	(NIH/NCI) [C]	
Wong, Joanne		x
Kuntipuram, Kumar		









Action Items


#	Assigned	Description	Date Identified	Due Date	Date Completed	Status
64	Scott	To follow up on URI's on OWL2 with Harold.				on hold
72	Scott	Add release date to Release notes when appropriate				done
129	Scott	Further testing on Production around the breaking value set				done
130	Scott	Update 227 for flag for exceeding max clause count				open
131	Scott	Check the database to make sure the MOA value set entries are there				done
132	Scott	Fix the value set name truncation by the end of the week				done
133	Scott	Talk to Harold about value set versioning				done
134	Scott	Create a JIRA item to track the need to remove Struts				open
135	JJ	Follow up on security scan to find out what kind found the Struts issue				open
136	Scott	Point the CTS2 API page to Stage				open
137	Scott	Set up a time to meet about Value Set Versions				open


Progress


Immediate Priorities and Problems (Mayo Team)	<p>Value Set Module - still making progress. Coordinating with Kevin on queries across services.</p> <p>CTS2 Client UI - Demo at meetings end.</p> <p>https://www.evernote.com/shard/s89/sh/0fad31fe-ee41-4dac-aec6-0a01d36ce60c/d48e3990d1f6e42b7823ccf46c52f172</p> <p>Project Plan Updates -</p>		
Tech Stack Notes (Project Plan Related)	<p>Gilberto suggested skipping Java 1.7 and going to 1.8.</p> <ul style="list-style-type: none"> • Need to make sure J.J (systems group) has Java 1.8 available when we go to production • Wouldn't be available on Dev machines - would need to develop locally • (Larry) VS enhancements were high on NCIP's priority list - big concern • Larry to look at securing some commitment for next fiscal year to continue development. <ul style="list-style-type: none"> ◦ OWL 2 work (Gilberto) asking where it is ◦ Loader issues are set for after dev work done and ready to deploy to tiers ◦ 586, 583, and 614? • Need to estimate these Loader issues and see if it fits in the plan (add to JIRA items list in the plan) <ul style="list-style-type: none"> ◦ JJ concerned about Jboss to Tomcat migration. ◦ JJ to verify using Java 1.8 in the future. 		
Struts Security Update (Jason)	<p>Vulnerability in current struts version - but we don't use that feature.</p> <ul style="list-style-type: none"> ◦ Used for Grid and distributed services (to display a web page) ◦ There was a request that that page not be visible outside the firewall (Tracy) ◦ Currently at 2.3.15 and upgrade to 2.3.16.1. - This should only be a patch upgrade. ◦ Scott suggested that we should just remove the Struts dependency. ◦ The vulnerability was focused on an upload functionality. ◦ Tracy - suggested we leave what is out there (it's already protected), otherwise just drop in the updated Struts jar ◦ Some Security scan found this (none sure what type of scan) - JJ ◦ JJ to determine what type of scan uncovered this issue. • No additional comments on F2F notes. <ul style="list-style-type: none"> ◦ Larry wasn't sure what belongs in the ARC meeting notes. • We can follow up (Hardware, performance, App versions...) 		
Face To Face Followup	<p>Notes review. No comments or additions.</p> <p>Review what is needed in the ARC meeting - what belongs in that part of notes - Hardware, performance requests. Team to review.</p>		
6.1 Deployment	<p>Production server needs to be updated and then another scan.</p> <p>Can point the CTS2 API page. (Scott)</p>		
Resolved Value Sets from different Coding Scheme versions (Kim)	<p>Need to consider what options are available to provide versions.</p> <p>Using coding scheme version to manage (but if several coding schemes, may not get what we need).</p> <p>Can set up a dedicated time to discuss. (Kim, Scott, Gilberto(optional))</p>		
JIRA or GitHub for forum (Jason)	<p>Gilberto to show the HubZero forum</p> <p>GitHub - Seems like a better choice</p> <ul style="list-style-type: none"> • Tied to project and persisted. • Could have for multiple projects • Better for external projects. • lexevs/lexevs repository would be the master. <p>Forum would be on lexevs/lexevs</p> <ul style="list-style-type: none"> • Julie asked why we are using GitHub instead of NCIP Hub. 		
Retiring Grid Services	<p>Discussed during Tech meeting on Wed morning.</p> <p>Decided wasn't used in the past/recently, and could be retired.</p> <p>Tracy looked at usage - decided it was declining.</p> <p>(Larry) Thought usage was declining when looking at the IP list</p> <p>As part of 6.1 announcement would not contain Grid services and 6.0 Grid service would retire in 6 months.</p>		
caDSR and Value Sets	<p>Are there rest services that caDSR should be using? Will they use the same URIs that are provided on browser? Currently using the URI that defines the value set.</p>		
Value Set UI Demo	<p>Request Ability to search across all services. (feature request for production service) - Out of scope for demo.</p>		


JIRA Issues


Description
<div> LEXEVS-570 - Jira project doesn't exist or you don't have permission to view it.</div>
<div> LEXEVS-572 - Jira project doesn't exist or you don't have permission to view it.</div>
<div> LEXEVS-573 - Jira project doesn't exist or you don't have permission to view it.</div>
<div> LEXEVS-574 - Jira project doesn't exist or you don't have permission to view it.</div>
<div> LEXEVS-576 - Jira project doesn't exist or you don't have permission to view it.</div>
<div> LEXEVS-579 - Jira project doesn't exist or you don't have permission to view it.</div>
<div> LEXEVS-583 - Jira project doesn't exist or you don't have permission to view it.</div>
<div> LEXEVS-584 - Jira project doesn't exist or you don't have permission to view it.</div>


 [LEXEVS-585](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-586](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-587](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-588](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-589](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-592](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-593](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-594](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-595](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-596](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-597](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-598](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-599](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-600](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-601](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-602](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-603](#) - Jira project doesn't exist or you don't have permission to view it.


 [LEXEVS-604](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-605](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-606](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-607](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-608](#) - Jira project doesn't exist or you don't have permission to view it.

 [LEXEVS-609](#) - Jira project doesn't exist or you don't have permission to view it.

Project Plan Changes

#	Description	Due Date	Resources	Notes	Risks	Mitigation
	None					

Planned Activities

Area of Interest	Details
VSMC definition	Need a dialog defining module use around ResolvedValueSets
Update LexEVS CTS2 Service to CTS2 1.1	Need deployment tests
Work on a variety of EVS JIRA Priorities	Scripting, convenience methods, tree extension namespace issues

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