LexEVS Meeting Minutes - 8 January 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
Sharma, Deepak	Mayo	
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		х

Action Items

#	Assigned	Description	Date Identified	Due Date	Date Completed	Status
64	Scott	To follow up on URI's on OWL2 with Harold.				open
72	Scott	Add release date to Release notes when appropriate				open
79	Cory	complete security requirements				open
89	Deepak	Investigate resumebatch – where and how does it pick up threads after failed loads				in progress
100	Scott	Check into source code, namespace application for code queries, javadoc availability for tree extension etc				on hold
101	Rob	Recheck the load time issue for NCIt in one month (On next release of the NCIt)				done
106	Craig	Confirm and arrange meeting time for MedDRA review				open
112	Tracy	Send Scott the out of memory errors on startup				done
113	Scott	Create JIRA Item for resumeBatch				done
114	Scott	Wrap up release artifacts				done

115	Scott	Add the log notes for URI failover for the URI Resolver to the PTE		done
116	Jason	Contact Jacob about sorting out the URI Resolver issues with the database connections		done
117	Craig/Larry W.	Start creating the agenda for the face to face meeting		done

Progress

6.1 QA and De plo ym ent (Ti n, Jas on)	Nessus Scan came up with a couple of issues. JBoss server is the issue – a waiver has been submitted. CTS2 REST service on stage may be down.
Fac e to Fac e pla ns (Cr aig)	Review of Agenda. Draft Agenda – Issues to talk through. Need enough focus without too much constraint. CTS2 seen as a harmonization and integration tool – pressures to broaden that. CTS2 need not be the central focus at the start. Introduction CTS2 designed to meet need, inputs taken, CTS2 participants and issues. Issues later possibly. NCBO needs to be able to be a part of the discussion when he is only able to be attend a short period of time. LexEVS to be included in the terminology background. Apelon tool might be discussed as well. Should we focus on issues and objectives around interoperability and shared resources. Suggesting an Analytical approach to evaluating. Larry to tweak the agenda around this. Technical discussion should focus on a technical details if possible. How do we start to use resources LexEVS or others including NCBO and others. caDSR folks to attend with the idea of getting to the more detailed information on use. Global text search in java for James Tan might be of use/interest. Graph database and hierarchical retrieval. Looking at distribution of services if NCBO has more efficient ways of achieving things. Prefer a general discussion based on what issues have remained current over the years. Could we come up with Pilots for use of CTS2.
Wi dge t pro gre ss (Sc ott)	Update. Ready for deployment, and arrangements for that on the Mayo side are nearly complete.
Mul tipl e Na me spa ce rep ort	CTS2 rest call has no namespace. Multiple namespaces exist for some sets of codes. JIRA #597 Status: This is implemented and works as expected in the CTS2 service. We need to fix issues on Dev so Kim can use these.
6.1 Do cu me ntat ion ove rview	status. See JIRA issue 599. New forums and remove the links for old forums. LexEVS needs to have a forum as well. Mayo to discuss.
Th oug hts on the rele ase pro ces s and ann oun ce me nt	Two stage, browsers first, then the cts2 after production with some documentation adjustments as necessary. EVS announcements and ListServes including NCIP list serve. Or the NCIP page.

NC I Loa der iss ue	NCI may run some post processing scripts to verify loads. lexbigdataqa is the application.
ca Gri d upd ate inv esti gati on	JIRA issue 600
Met aLo ade r – if tim e allo ws	Resumebatch to be adjusted to try to fix more failures if practical. Informative output still on the table and may provide feedback as to where the batch load is failing.

JIRA Issues

Description

LEXEVS-570 - Jira project doesn't exist or you don't have permission to view it.

⚠ LEXEVS-572 - Jira project doesn't exist or you don't have permission to view it.

LEXEVS-573 - Jira project doesn't exist or you don't have permission to view it.

⚠ LEXEVS-574 - Jira project doesn't exist or you don't have permission to view it.

△ LEXEVS-576 - Jira project doesn't exist or you don't have permission to view ⚠ LEXEVS-579 - Jira project doesn't exist or you don't have permission to view LEXEVS-583 - Jira project doesn't exist or you don't have permission to view it. △ LEXEVS-584 - Jira project doesn't exist or you don't have permission to view it. ⚠ 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 ⚠ 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 ⚠ 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 ⚠ LEXEVS-593 - Jira project doesn't exist or you don't have permission to view 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 ⚠ 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 LEXEVS-600 - Jira project doesn't exist or you don't have permission to view it.

#	Description	Due Date	Resources	Notes	Risks	Mitigation
	None					

Planned Activities

Area of Interest	Details
List of Issues, adjustments	Loaders and smaller issues
Continue work on widgets	

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