Monthly Technical Status Report

LexEVS Operations and Maintenance Subcontract No. 16X237 Option Year 2

> **March 2018** March 1 – March 31, 2018

> > Submitted by:

Craig Stancl, Scott Bauer, Cory Endle

Date: April 10, 2018

Contents

Month	Ily Technical Status Report	1
A.	Technical Overview	3
B.	New Releases of the Software	4
C.	Presentations, Documentation Updates, Community Communication	5
D.	Outstanding Issues Being Actively Worked	5
E.	Critical Risks or External Dependencies	5
F.	Status of Deliverables/Milestones Overview	5
G.	Status of Deliverables	5
H.	Description of Work/Activities Planned for the next Month	7
I.	Additional Reporting	8

A. <u>Technical Overview</u>

Sprint 77 (March 1, 2018 – March 14, 2018) has been completed. In this sprint, there was work completed on iterators and tests for asserted value sets in our remote API service. The LexEVS service was updated to incorporate testing of asserted value sets. A snapshot build was created and deployed on our dev system as part of this sprint.

Sprint 78 (March 15, 2018 – March 28, 2018) has been completed. In this sprint, external value sets were included in the asserted value set index as well as updates to the search extension for the remote API. The LexEVS service was updated to support asserted value set reads. A snapshot build was created and deployed on our dev system as part of this sprint.

Sprint 79 (March 29, 2018 – April 11, 2018) has been started and will be reported on next month.

We also provided continued product maintenance and deployment support across all sprints.

Please see the weekly meeting notes for details:

https://wiki.nci.nih.gov/display/LexEVS/LexEVS+16X237+Weekly+Meeting+Minutes

Issues Resolved Over the Covered Period:

Sprint	Activity	Description/Comments	
Sprint 77	LexEVS Development - Sprint 77	LexEVS 6.5 Sprint 77 Stories	
Sprint 77	LEXEVS-3597	Update LexEVS version to 6.5.1.SNAPSHOT.6	
Sprint 77	LEXEVS-3602	Create LexEVS Dev Snapshot	
Sprint 77	LEXEVS-3603	Iterators for Assserted Value Sets need to be adjusted for RMI	
Sprint 77	LEXEVSCTS2-212	Update pom file to point to LexEVS version 6.5.1.SNAPSHOT.6	
Sprint 77	LEXEVSCTS2-224	Adjust in Memory load to include load of Asserted Value Set Scheme	
Sprint 77	LEXEVSREM-173	6.5.1 Release: Build Artifacts for 6.5.1.SNAPSHOT.6	
Sprint 77	LEXEVSREM-178	Remote Service Requires updates to LexEVS source and tests	
Sprint 77	LEXSYSTEST-80	Update CTS2 REST test to reflect new number of value sets	
Sprint 77	LEXSYSTEST-84	Update Jenkins build and tests to fail if individual builds fail	
Sprint 78	LexEVS Development - Sprint 78	LexEVS 6.5 Sprint 78 Stories	
Sprint 78	LEXEVS-3518	I would like to include external value sets in NCIt asserted value set index	

Sprint	Activity	Description/Comments	
Sprint 78	LEXEVS-3606	Iterators for Assserted Value Sets need to be	
		adjusted for RMI - Complete Test and Merge	
Sprint 78	LEXEVS-3617	Update AssertedValueSet Search Extension to	
		work with RMI	
Sprint 78	LEXEVS-3630	6.5.1 Release: Build Artifacts for	
		6.5.1.SNAPSHOT.7	
Sprint 78	LEXEVS-3641	I would like to investigate restricting value set	
		searches to particular value sets using the URI	
Sprint 78	LEXEVS-3655	Update to support CTS2 asserted resolved	
		value set read	
Sprint 78	LEXEVSCTS2-216	Adjust Loader for test to include Asserted	
•		Value Set Index Load	
Sprint 78	LEXEVSCTS2-217	Update CTS2 for asserted resolved value set	
		read inclusion	
Sprint 78	LEXEVSCTS2-228	Update CTS2 Framework version of maven-	
		surefire-plugin	
Sprint 78	LEXEVSREM-179	Unit testing and any adaptations for RMI	
		Asserted VS Search	
Sprint 78	LEXEVSREM-180	6.5.1 Release: Build Artifacts for	
		6.5.1.SNAPSHOT.7	
Sprint 78	LEXSYSTEST-88	Update config file for asserted value set	
		options.	

B. <u>New Releases of the Software</u>

Release	Description of the Release
Release Date: Sprint 77:	LexEVS 6.5.1.SNAPSHOP.6 Release
March 1, 2018 – March 14, 2018	
	Highlights
The LexEVS 6.5.1.SNAPSHOP.6 release consists of the following components:	Asserted Value Set Updates
	Details of the features and defects fixed can be
LexEVS API	found here: <u>LexEVS 6.5.1.SNAPSHOT.6 issues</u>
LexEVS-install-config-	
6.5.1.SNAPSHOP.6.xml	
 LexEVS-install-6.5.1.SNAPSHOP.6.jar 	
 extLib-6.5.1.SNAPSHOP.6.zip 	
lexbig-6.5.1.SNAPSHOP.6.jar	

Release Date: Sprint 78:	LexEVS 6.5.1.SNAPSHOP.7 Release
March 15, 2018 – March 15, 2018	
	Highlights
The LexEVS 6.5.1.SNAPSHOP.7 release consists	 Asserted Value Set Updates
of the following components:	
	Details of the features and defects fixed can be
LexEVS API	found here: <u>LexEVS 6.5.1.SNAPSHOT.7 issues</u>
LexEVS-install-config-	
6.5.1.SNAPSHOP.7.xml	
 LexEVS-install-6.5.1.SNAPSHOP.7.jar 	
• extLib-6.5.1.SNAPSHOP.7.zip	
lexbig-6.5.1.SNAPSHOP.7.jar	

C. <u>Presentations, Documentation Updates, Community</u> <u>Communication</u>

Activity	Description of the Activity	

D. <u>Outstanding Issues Being Actively Worked</u>

Sprint	Activity/Issue	Description/Comments

E. <u>Critical Risks or External Dependencies</u>

F. Status of Deliverables/Milestones Overview

We have created a project wiki site out on Confluence Wiki at:

<u>https://wiki.nci.nih.gov/display/LexEVS/LexEVS+Project+16X237+Documents</u>

We have created a JIRA agile board for the LexEVS Development at:

• <u>https://tracker.nci.nih.gov/secure/RapidBoard.jspa?rapidView=374&view=planning.nodetail</u>

This table of contents breaks out into different areas to capture the weekly meeting notes, monthly technical status reports, an area for documentation and a summary. This site will evolve throughout the lifecycle of this project.

G. <u>Status of Deliverables</u>

Deliverable/Milestone	Delivery Date	Status
Project Management Plan (PMP)	20 days following Project Kickoff	In Process

Deliverable/Milestone	Delivery Date	Status
Project Financial Plan (PFP)	20 days following Project Kickoff	Complete
Maintenance of Software System	09/30/2017	In Process
Provide Technical Expertise	09/30/2017	In Process
Project Wiki	10/20/2017	Complete
Monthly Technical Reports:		
October 2016	11/10/2016	Complete
November 2016	12/10/2016	Complete
December 2016	01/10/2017	Complete
January 2017	02/10/2017	Complete
February 2017	03/10/2017	Complete
March 2017	04/10/2017	Complete
April 2017	05/10/2017	Complete
May 2017	06/10/2017	Complete
June 2017	07/10/2017	Complete
July 2017	08/10/2017	Complete
August 2017	09/10/2017	Complete
September 2017	10/10/2017	Complete
October 2017	11/10/2017	Complete
November 2017	12/10/2017	Complete
December 2017	01/10/2018	Complete
January 2018	02/10/2018	Complete
February 2018	03/10/2018	Complete
March 2018	04/10/2018	Complete

Deliverable/Milestone	Delivery Date	Status
Monthly Financial Reports:		
October 2016	11/10/2016	Complete
November 2016	12/10/2016	Complete
December 2016	01/10/2016	Complete
January 2017	02/10/2017	Complete
February 2017	03/10/2017	Complete
March 2017	04/10/2017	Complete
April 2017	05/10/2017	Complete
May 2017	06/10/2017	Complete
June 2017	07/10/2017	Complete
July 2017	08/10/2017	Complete
August 2017	09/10/2017	Complete
September 2017	10/10/2017	Complete
October 2017	11/10/2017	Complete
November 2017	12/10/2017	Complete
December 2017	01/10/2018	Complete
January 2018	02/10/2018	Complete
February 2018	03/10/2018	Complete
March 2018	04/10/2018	Complete
Project Summary Report	30 Days Before Project Completion	Not Started

H. <u>Description of Work/Activities Planned for the next Month</u>

Activity	Description
Asserted Value Set Architecture/Design	 Complete development on new source asserted value set architecture. Review with NCI team.
Docker Container Design/Deployment	 Work with NCI team to determine a design and work on an implementation for deploying LexEVS Docker containers to the NCI dev system.
Participation in EVS integrated services meetings	 Cross-functional team including many of the users of EVS and developers. Meetings to understand current APIs available and determine what new ones need to be created and by what teams.
Continued support for LexEVS	 Continue to work with the NCI team on new and existing issues.

I. <u>Additional Reporting</u>

Activity	Description	
Sprint Status	 Sprint 77 Sprint 78 	