2016.12 Technical Face-To-Face Prioritization List

Document Information

Author: Craig Stancl, Scott Bauer, Cory Endle

Email: craig.stancl2@nih.gov, scott.bauer@nih.gov, cory.endle@nih.gov

Team: LexEVS
Contract: 16X237
Client: NCI CBIIT
National Institutes of Heath

US Department of Health and Human Services

Contents of this Page

The purpose of this document is to document the technical face to face meeting prioritization details between the NCI and Mayo.

2016 December Face-to-Face Meeting Prioritization List

Future Priority	Category	Topic	Notes
(1-high, 3-low, 5 out of scope)			
1	API/REST	Identify current JAVA API usage by caDSR	
1	API/REST	Identify Moonshot Clinical Trial API services to be supported by REST services.	Includes CTRP , Biomarkers, Diagnosis, Drugs
1	API/REST	Identify ways to promote REST services.	
1	API/REST	Identify possibilities of participating in Data.gov	
2	Triple store	Investigate where Triple Store usage may augment LexEVS.	Will impact the API/REST and micro services.
			Considerations for Value Set services via the triple store.
			Alternative relationship trees.
			Biomarker related support.
			This is priority for EVS team (1).
2	Mapping	Identify additional mapping requirements from the EVS Project group.	ICD and SNOMED map - load and verify.
5	Search	Investigate the use of the expert system solution to support specialized search capabilities for complex chemical and genetic names.	
3	Search	Investigate the usage of NGrams in Lucene to support specialized search.	
1	Mapping	Investigate the MRMAP load and determine why that work wasn't completed.	ICD 9, 10, SNOMED
3	Search	Investigate ability to use Lucene Facets and identify where it could be used.	Types of Coding Schemes - value set groups.
2	Search	Investigate ability to design a usable auto complete and where it could be used.	
1	Value Set	Investigate ability to be able to determine if Resolved VS coding scheme has changed.	
2	Value Set	Investigate ability to be able to determine if Value Set Definition has changed.	
1	Value Set	Investigate ability to update as needed (not have to load all 700 at the same time). Decraese time it takes to publish/deploy.	impacted by knowing if coding scheme changed.
dup	Value Set	Investigate ability to capture value set groupings in lucene index (using Lucene Facets and the NCIT).	
2	Value Set	Investigate ability to capture "Hierarchal Value Sets" as coding schemes with hierarchy. (inside value set)	requires loader changes

1	Tech Stack	Plan to migrate to MySQL 5.6.33 as soon as possible.	MariaDB should be in our backlog.
1	Tech Stack	Plan to migrate to CentOS7 (work with Jacob).	As convenient.
1	Dev Ops	Plan configuration of DEV CI instance (work with Jacob).	As convenient.
1	Dev Ops	Plan to further investigate Docker configuration.	As convenient.
1	Value Set	Implement fix for Value Set Loader to not load value set with no content.	
3	Admin	Identify modifications to be made to lb gui functionality.	
2	Admin	Identify modifications to be made to command line functionality.	
2.5	Architecture	Investigate services architecture to support new and additional functionality. (Micro Architecture)	
2	Loader	Removal of OWL2 related loader functionality (drop functionality).	role quantifiers
3	Loader	Enhancement of the error logging.	existing JIRA item