

EVS Tools Meeting Minutes - 14 June 2017

Attendees

Name	Role

Action Items

#	Assigned	Description	Date Identified	Due Date	Date Completed	Status

Progress

Area of Interest	Details
LexEVS	
Report Writer	
Term Browser	Data load was completed to the QA environment. Testing should resume this week.
NCIm Browser	Data load was completed to the QA environment. Testing should resume this week.
Term Suggestion Application	Data load was completed to the QA environment. Testing should resume this week.
Triple Store Prototype	In supporting the CTRP project effort, designed the REST interfaces to the SPARQL service for retrieving: <ul style="list-style-type: none">• Paths to Roots (i.e., traverse up) from a given focus concept.• Paths to Leaves (i.e., traverse down) from a given focus concept.• Search by name using basic algorithms supported by the default stardog Lucene indexes.
Biomarkers Support	
Neoplasm Core	
Other Support	

JIRA Issues

Issue Number	Description	Status

Schedule Changes

#	Description	Due Date	Resources	Notes	Risks	Mitigation

- Planned Activities

Area of Interest	Details

Risks, Issues, Dependencies

Risks

#	Opened Date	Due Date	Description	Likelihood (H, M, L)	Impact	Assigned	Status	Mitigation Strategy
	09/10/2015			H	H		AppScan are taking long periods of time to complete. For Term browser, the minimum has been 5 days.	We are working on both the code base and configuration of the scan to try to improve performance. We are also looking at open source code scanners that could possibly be used ahead of the AppScan to at least limit the number appscans required.

Issues

#	Opened Date	Description	Impact	Assigned	Status
	09/10/2014	Getting the environment in place for the Mayo trip to NCI.	Need to get each of the environment (DEV,QA,Stage) in place before the Mayo trip on September 22nd. We are currently one week behind. The impact is that the Mayo developer will be onsite to work on the deployments and the tiers will not be in place.		Currently we only have the DEV environment setup for the LexEVS API>

Dependencies

Opened Date	Description	Assigned