

EVS Tools Meeting Minutes - 15 May 2019

Attendees

Name	Role

Action Items

#	Assigned	Description	Date Identified	Due Date	Date Completed	Status

Progress

Area of Interest	Details
LexEVS	
Report Writer	
Term Browser	Updated lexbig client jar (lexbig-SNAPSHOT.DEV.SPRINT107.2019.05.01.jar). Retested [LEXEVS-4444] Tree Extension: Support for enforced single hierarchy tree resolution. Reported a View in Hierarchy failure to the Mayo team for resolution. Updated lexbig client jar (lexbig-SNAPSHOT.DEV.SPRINT107.2019.05.02.jar). Successfully tested [LEXEVS-4535] Restricting hierarchy implementation for Tree Extension Part 2.
NCIm Browser	
Term Suggestion Application	
EVS REST API	Started to design and develop MetathesaurusDataUtils. <ul style="list-style-type: none">• Find the preferred name for a given CUI.• Find all atoms for a given CUI.• Identify supported sources (SAB).• Find all related concepts for a given CUI. Started to design and develop MetathesaurusTreeUtils. <ul style="list-style-type: none">• Identify sources with a supported hierarchy.• Identify the CUI of the root of a given source hierarchy.• Find parent and child concepts in a given source hierarchy.• Find paths to roots from a concept in a given source hierarchy.
Biomarkers Support	
SPARQL Report Writer	
SPARQL NCIt Browser	Made updates based on input from demo and received additional feedback. Scheduled demo a feedback session for this Thursday.
EVS Concept Mapping Tool	Modified the CSV-to-TTF mapping file conversion program to make it a part of the EVS concept mapping tool. Provided an instruction on how to run the application to the Operations team.
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

- Issues

#	Opened Date	Description	Impact	Assigned	Status

- Dependencies

Opened Date	Description	Assigned