# **2020-03-24 Meeting notes**

#### Date

24 Mar 2020

#### Attendees

• Safran, Tracy (NIH/NCI) [C]

## Goals

### Discussion items

Time	Item	Who	Notes
	AWS License		60 day license- Need to follow up with TT. Yang will contact     Official license - still waiting. TS will look up last years email to see how it was handled
	AWS Stage and Prod		Downtime is acceptable as long as we notify users. Possibly a weekly schedule.  Brian will look at other options to dynamically update in the future  Stage visible https://evsexplore-stage.nci.nih.gov  Prod: https://evsexplore.nci.nih.gov
	TLS		Still no response from caDSR - YOLO?
	LexEVS Iterator		origin issue = iterator count not accurate and no good way to fix within LexEVS and relational database
			Now have a graph database and created new node graph resolution to work with it. Can't easily adjust old CNG due to caDSR dependencies. New NGR not accepted by Kim.
			Legacy LexEVS probably not structured in a way to allow new module solutions.
			Jason raised idea of what LexEVS contract can handle with external work.
	LexEVS /EVSRestAPI		Brainstorm about the future  The NGR is a spring boot that should work against any triplestore.
			We have a lot of pieces available but no blueprint for how to put it together.
			Right now we are trying to get to "here is a browser and API that we can use". But we originally only had an NCIt vision. Brian adjusted so we can expand.
			Need to pull in Brian with Mayo to get a picture.
			Challenge on how to handle indexes, etc. Technical discussions need to occur.
			Possibly next week at 1PM ET?
	Availability		Risk introduced that Mayo will be pulled off to critical projects
Operati ons	New Metathesaurus		Probably by Thursday. Should be able to process right away
			Any conflict with CDISC? Not per Yang
	Loading		How will we get terminologies into TS? We are able to load all of them except Metathesaurus but need viewability into it.
	Organizing		How do we organize the data for presentation.
	Metathesaurus		How to handle Meta? Break it into individuals and load each?
	Secondary tools		Tools editors use for reporting and such. A lot of this has been incorporated into SPARQL query editor.  CDISC tool is major tool being used right now. Would be nice to make this a web-based reporting tool - possibly pulling from EVSRestAPI?

## Action items