

# 2019-05-21 Meeting notes

## Date

21 May 2019

## Attendees

- [Safran, Tracy \(NIH/NCI\) \[C\]](#)

## Goals

## Discussion items

Time	Item	Who	Notes
	CTRP data issues	Tracy	<ul style="list-style-type: none"><li>• The last couple of weeks CTRP has not been able to import our data file. It loads fine but their enhancer fails. I did a diff of data and I am not seeing issues. I am trying to trace through their code to try and find the problem</li></ul>
	Owlscrubber memory problems	Yang	<ul style="list-style-type: none"><li>• Yang has been trying to process Monday's baseline but is running into issues with the OWLScrubber running into Java heap space errors.</li></ul>
	LexEVS architecture presentation	Scott	<ul style="list-style-type: none"><li>• Scott is prepared to present an overview of the LexEVS architecture for Swathi and Yang.</li><li>• Should take about an hour.</li></ul>
	AWS	Jason	<ul style="list-style-type: none"><li>• We are starting to look at moving the QA tier to AWS</li><li>• Working on moving the browser over</li><li>• Security documentation required to move to an upper tier<ul style="list-style-type: none"><li>◦ Specific AWS security person</li><li>◦ Consider mod-security to limit queries? It does slow things down so might not pay off</li></ul></li><li>• Need to look at how automated promotion up the tiers will work</li><li>• TT involved in trying to migrate jenkins to work with AWS.</li></ul>
	AWS across servers		How much of an issue is having EVSRestAPI and Stardog on different servers?
	SPARQL Endpoint		<ul style="list-style-type: none"><li>• Currently in production so we don't want to lose it</li><li>• Possibly some applications, like EVSRestAPI, could bypass mod-security? Have different port maybe?</li><li>• Discuss with Systems and Gilberto</li></ul>
	LexEVS 6.5.2 loader on QA	Tracy	<ul style="list-style-type: none"><li>• Metathesaurus and standalones all loaded using 6.5.2 and appear to be working well.</li><li>• Want to test the OWL2 loader - especially given the obib changes.</li></ul>
	Browser documentation		Yang requested a better understanding of the browser.

## Action items

