# 2019-07-02 Meeting notes

#### Date

02 Jul 2019

#### Attendees

- Safran, Tracy (NIH/NCI) [C]
  Bauer, Scott (NIH/NCI) [C]
  Unknown User (endlecm)
  Lucas, Jason (NIH/NCI) [C]
  Chen, Yang (NIH/NCI) [C]

#### Goals

### **Discussion items**

Time	ltem	Who	Notes
	Prod vs Dev chains	Tracy	LexEVS Operations     Sparql Operations?
	Server space - 240G storage		Includes software and indexes. Does not included MySQL <ul> <li>Processing server - 39g</li> <li>DataQA - 27g - ranges up during loads</li> <li>Dev - 48g</li> <li>QA - 40G</li> </ul>
	Division of services		Install VM software on the dedicated servers? Will MySQL be local?
	TestVM of architecture		Create a VM for testing of software performance.   Architecture design of the VM. Where is database and indexes?  Scott has some performance tests written but more may be needed.  LexEVS server stack - including browsers  See if a VM could be used for Stage and DataQA
	QA week aftermath		Yahia back and fixing what was broken
	QA next steps		<ul> <li>Some bugs discovered and being worked on, about 3 of them. Work starting today</li> <li>Loader status -         <ul> <li>OBI still no hierarchy</li> <li>CDISC Glossary fix working</li> </ul> </li> </ul>
	AWS data setup		Focusing on AWS right now for Stardog deployment Need to inventory what is on Stardog right now What are the maintenance tasks
			QA specs should be similar to dev

## Action items

Scott/Corey review performance testing capabilities for LexEVS/CTS2

Request meeting with Systems next Tuesday to discuss testing VM for new architecture

Tracy - review Matt's AWS specs

 $\hfill \Box$  Tracy - finish write up of Stardog servers/ similar to LexEVS