

2019-04-09 Meeting notes

Date

09 Apr 2019

Attendees

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

Goals

Discussion items

Time	Item	Who	Notes
	Stardog 6	Tracy	Up on all tiers with updated license
	Stardog performance		Stage still having problems not seen on any other tier. Possible contact Stardog support
	Tree extension		Quickfix - hardcode in is-a hierarchy Long term fix? proposals, LOE
	caDSR		They have finally sent their error messages. Next step? They haven't responded to our supply. Difficulty in meeting requirement - moving to Java 11 and Spring upgrade. Mayo ready to work on it if Lyubov approves. Looking at eliminating unneeded jars from client.
	UMLS		Service request asks for a requirements document. Don't know if they'll push for this. Will likely want specific data parameters. One user. size?
	OWL Exporter	Kim	What is limit of current exporter? Exports in OWL1 and LgXML. Export mapping in csv. Why - because we have some weird formatted vocabs, like HL7, that might not have a direct loader. There also might be possibilities for direct load. Browser still being worked on to allow review of vocab load prototypes. Need to load a mapping example. Stardog does not support CSV load but does support simple N-triples: _:alice < http://xmlns.com/foaf/0.1/knowns > _:bob . _:bob < http://xmlns.com/foaf/0.1/knowns > _:alice .
	AWS	Jason	Starting to get the containers. Need to figure out process for data loads. Possibly push NCIt to S3 or other file solution. Load Stardog from there. New tech got container set up in less than 2 days.

Action items

- ☒ Tracy - send ticket to Stardog
- ☒ Tracy - poke caDSR again.
- ☐ Mayo - strip unnecessary jars from client
- ☒ Tracy - search email to see if John Campbell specified a size. John's DB is 18GB so would request 25.
- ☒ Tracy - check on loading mapping to Stardog
- ☐ Mayo - test HL7 export to OWL and/or LgXML