# **2019-02-12 Meeting notes**

#### Date

12 Feb 2019

#### Attendees

- Safran, Tracy (NIH/NCI) [C]Lucas, Jason (NIH/NCI) [C]

## Goals

## Discussion items

Time	Item	Who	Notes
	Stardog Graph		Stardog supports the following types of graph queries
	queries		GraphQL  https://www.stardog.com/docs/#_executing_graphql_queries  Tinkerpop & Gremlin  http://tinkerpop.apache.org/docs/3.0.2-incubating/#intro  https://www.stardog.com/docs/#_property_graphs  Path queries  https://www.stardog.com/docs/#_path_queries  Geospatial - not relevant to us  Predictive analytics - interesting, but not currently relevant  https://www.stardog.com/docs/#_predictive_analytics
	JSON Interpreter		Lyubov agreed to the idea of a JSON interpreter, to help caDSR and others to move off of RMI. She wants it to be generally useful, not tailored only to caDSR.
	CTRP migration		Lyubov met with Brent Coffey last week. They rejected all suggestions saying their system is "too fragile" and that migrating to CTS2 or EVSRestAPI is too risky. They are exploring costs for continuing Java 7 support.  For history's sake, here is some of the important documents
			CTRP - what is it NCI Clinical Trials Reporting Program (CTRP) User Guides     Source code for the class that calls lexevs64     Their diagram of key return values     My attempt at a mapping to CTS2     Sample query

### Action items