

2020-04-08 Meeting notes

Date

08 Apr 2020

Attendees

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

Goals

- Bring in Brian and kicking off Report Exporter

Discussion items

Time	Item	Who	Notes
	LexEVS 6.5.4 loader QA		<ul style="list-style-type: none">• In Swathi's hands.• Will test on DataQA after Swathi clears it<ul style="list-style-type: none">◦ ICD10CM◦ LOINC◦ MED-RT• Should be able to configure DataQA to ignore graph<ul style="list-style-type: none">◦ Mayo will look it up• Will wait until monthly vocabs are promoted before trying on DataQA• Check source-code fix doesn't break anything for NCIt in the old browser
	Microsoft Teams		EVS Report Exporter team created
	Report Exporter		<p>EVS Data Extract Project - Draft1 04_02_2020[1].docx</p> <p>Had meeting Monday to do a little background</p> <p>Report Writer was originally intended to be externally available but never made it. This new one is more of a general report writer.</p> <p>We have multiple streams for reporting - with many ending up on FTP. We've never had the time to work on a general report writer. Need some mechanism for users to create reports.</p> <p>Perhaps we can leverage report repository from current report writer.</p> <p>Jason listed as an "R&D" project. Where we build on non-specific requirements and then ask if that is what they want, then adjust.</p> <p>Possibly use EVS Explorer as the search and send the search results to a separate service for the formatting and export.</p> <p>The API supports searching on a list of codes, though EVS Explorer does not. Should be easy to sit a UI on top of that.</p> <p>Gilberto requested a client SDK project that has examples and scripts to show how to exercise the REST API. https://github.com/NCIEVS/evsrestapi-client-SDK . Brian will be adding a java client to the service for use by other applications.</p> <p>EVS Explorer is currently using Angular. Original app used Node.js and systems didn't support it. Perhaps AWS is a different matter?</p> <p>Per Scott: most problematic portion is resolving graphs (issue 1)</p> <p>Corey and Scott will review all the documentation they can find. Will reach out to Brian as needed.</p> <p>Craig will try to come up with a rough timeline based on what we know.</p> <p>Lori will be representing the user base and their requirements.</p>

Action items

