

2018-11-13 Meeting notes

Date

13 Nov 2018

Attendees

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

Goals

- Discuss Lyubov's comments on the purpose of this meeting

Discussion items

| Time | Item | Who | Notes |
|--------|--|-----|---|
| 30 min | Timeline for evaluation <ul style="list-style-type: none">• What are interim and final goals• What are deliverables | | <ul style="list-style-type: none">• What are our strengths and weaknesses <p>Deliverables</p> <ul style="list-style-type: none">• Inventory• Work Hours• Proposed architecture<ul style="list-style-type: none">◦ Road map to get there◦ Identified critical services◦ Settle on search engine◦ Reporting◦ Mapping◦ Security• LexEVS<ul style="list-style-type: none">◦ What can be kept◦ What should be discarded• Metathesaurus in Triplestore<ul style="list-style-type: none">◦ What needs to be stored to be functional◦ What does not need to be stored◦ What does Lyubov want <p>Spring security risks</p> <ul style="list-style-type: none">• Jacob said we could do a nessus scan of server to see if it raises and security issues• Evaluate what updates are needed as we put REST in front of LexEVS• Look at high level risks - respond to scan once done. 6-8 weeks?<ul style="list-style-type: none">◦ How hard will it be to dump RMI• Jason said fire wall exceptions being re-evaluated.• Client uptake - CTS and caDSR<ul style="list-style-type: none">◦ Find CTS code repository• Official recommendation - deprecate RMI. <p>Capacity</p> <ul style="list-style-type: none">• Capacity of what are current tools can do<ul style="list-style-type: none">◦ Check spreadsheet for function list - expand as needed◦ What services are not being used• Team members -<ul style="list-style-type: none">◦ Corey and Scott full time until Aug 2018◦ Rob and Tracy Operations◦ NG - 3 FTEs splitting hours• MSC editors for review, editing, reporting <p>Plan for next week - deep dive into spreadsheet list of services. Identify what can be broken out</p> |

| | | | |
|--------|---|--|---|
| 30 min | <p>Focus on mapping capacity</p> <ul style="list-style-type: none"> • What tools do we have • What tools do we need | | <p>Semantic(logical) vs lexical</p> <p>Examples:</p> <ul style="list-style-type: none"> • NCBO loom mapping • Meta-mapping • Dr Liu value set informed mapping <p>Specific requirement - tool for review, approval, adjustment</p> <p>How to get Metathesaurus in TripleStore</p> <ul style="list-style-type: none"> • Map LexEVS entities to RDF one by one • Load final Meta RDF to TripleStore <p>RFI for mapping tool?</p> |
| | Mapping meeting | | Kim has triplestore based mapping tool - using stemmer as starting point. |

Action items

- ☐ Check with Jacob Mensah to see if Nessus scan scheduled
- ☐ Tracy - find CTS code repository. Contact Kumar, Tony Fu.
- ☐ All - review features listed in spreadsheet
- ☐ All - identify bullet points for a mapping presentation