# **2018-11-06 Meeting notes**

#### Date

29 Oct 2018

#### Attendees

- Safran, Tracy (NIH/NCI) [C]
  Kim Ong
  Jason Lucas
  Scott Bauer
  Corey Endle

## Goals

## Discussion items

Time	Item	Who	Notes
	Stepping through the Jan doc Jan 11, 2018		What are current assets  1. What users are we currently serving with each service a. caDSR - LexEVS RMI b. CTRP - branch EVSRestAPI c. cancer.org - CTS2 - look through email to get specifics d. Editor representatives of CDISC, other value set consumers e. Various downloaders with local installs  2. What "types" of assets do we have a. RMI api i. compare application ii. ncit and ncim browsers b. LexEVS rest api i. lexevsdocs c. EVSRestAPI - 2 branches i. CTRP ii. NClt focused iii. report writer 2 iv. new browser d. Term Suggestion e. URI Resolver f. Value sets g. NCIThesaurus mail address h. SPARQL endpoint i. wiki j. FTP
	Technical Writer		Identify and prioritize areas where we need technical writing  Overview document - simple, 6th grader document. Refer back to Sherri's example page.  If you are using java go here  if you are using rest go here  if you need to browse - go here  If you want the ontology or research information go here.  etc  Administration manuals  Browsers  LexEVS loading  Jenkins projects and procedures  Value Sets - loading and debugging  User manuals  Browsers  Report Writer  LexEVS REST  EVSRESTAPI  SPARQL REST
	MEME		Should be part of Inventory. Not in scope for future services planning.  Might be leveraged to create RDF import to triplestore. Joann Wong administers server?
	MEME		

Services	Used differently in different documents. Clarify that we mean electronic data services (better description?)  Software services
	Technical services
Responsivene	GitHub crawl report highlights issue - how do we rapidly respond to security issues.
SS	Requires investigation of possibilities and risks each time.
	Architecture issue? Microservices might help compartmentalize risk and effort.
	Spring version interdependence requires wide updates - for LexEVS RMI.
	EVSRestAPI uses Spring boot and it handles versioning of Spring dependencies.
	Options: deploying a jar with embedded container is attractive, but raises security issues. Systems uses containers fronted by Apache.
	Current issue with spring - Kumar setting up meeting? Updating Spring would force RMI users to update jars. Need to notify stakeholders. Does this matter to security? Is NHS getting these reports and holding us accountable, or is this a CBIIT local issue? How important does CBIIT consider this to be? Who is in charge of this now that Phil Hartman is gone?
	Is AppScan testing Rest APIs appropriately?
FNL cloud	What are our options for cloud. Even if we aren't ready to start planning, we should know what is available. FNL same as NCI cloud?

## Action items

Tracy to contact Kumar about Spring update