2020-01-21 - SNOMED on FHIR Meeting (TS)

Date

20:00 UTC on Tuesday 21 January 2020 - 90 minutes.

Meeting Details

Online: https://snomed.zoom.us/my/snomedhl7

Phone: See https://zoom.us/zoomconference for available phone

numbers (meeting id 242-348-6949)

Chat: public-snomedintl.slack.com # snomed-hl7-fhir (ask for invite!)

Objectives

• FHIR Terminology Services and Resources

Attendees

Rob Hausam, Peter G. Williams, Peter Jordan

Apologies

Michael Lawley

Meeting Recording

https://drive.google.com/a/ihtsdo.org/file/d /1Da8CJwdEWLF4PuBPSQq1ZYZC3EF6VjKw/view?usp=sharing

Discussion items

Item	Description	Mins	Owner	Notes & Actions
1	Welcome and introductions	2	Peter G. Williams Rob Hausam	Recording, notes & attendance.
2	Summary of previous week and previous fortnight	10	Peter G. Williams Rob Hausam	2020-01-14 - SNOMED on FHIR Meeting (TB) 2020-01-07 - SNOMED on FHIR Meeting (TS)
3	Other Meetings	10	Peter G. Williams	Upcoming events: 2 - 3 Connectathon Feb 2020 HL7 Sydney (followed by Business meeting) Should we skip 4 February TS during HL7 Meeting? Yes, and we'll re-jig the meetings to bump TS to the 11th. PJ: R5 may have to wait for San Antonio in May 2020. Suggested breakout session for working with languages (DK expressed interest in dial in for that session). PJ only available on the Sunday. ML suggested adding in client focus items eg SNOMED UI Demo http://snomed.org/ui Terminology Services Track Proposal: https://confluence.hl7.org/display/FHIR/2020-02+Terminology+Services+Track Business Meeting Agenda: https://confluence.hl7.org/display/VOC/Feb+2020+- ++HL7+Sydney+WGM+Meeting+Agenda+for+Vocabulary Priorities for Events: Working with languages, hosting the GPS legally, ConceptMap\$translate (new relationship types) SNOMED International Business Meeting April 5 - 8 SNOMED on FHIR meeting Sunday 5 April San Antonio HL7 Meetings + Connectathon May 16 -17 FHIR DevDays - June 16-18, 2020 Cleveland, OH SI Business + Expo October
4	Concept Map - Mapping Relationship	5	Rob Hausam	See ConceptMap Update 26 Nov: HL7 close to concluding change. Codes that have a meaning change will have value changed to make the direction clearer. PJ: Will any changes be included in the reference libraries in time for the Sydney meeting? Update 10 Dec: Topic being decided at the workgroup level for inclusion in R5. New values already in place. Narrower "Broader than" so we'll now read source to target. ML suggested either "source" or "target" should be included to avoid assumption of direction being necessary and that "Narrower than target" would avoid reversing the words used. Relevant tracker: https://jira.hl7.org/projects/FHIR/issues/FHIR-16364?filter=allopenissues Note Vocab WG meet every 2 weeks, alternating with FHIR Tracker calls.

5	Licence conditions of GPS		Daniel Karlsson	Are translations of GPS available? SR: Not official ones, see https://ihtsdo.freshdesk.com/support/solutions/articles /4000146029-can-the-gps-be-translated. Point made that SI have rights to use extension content as they see fit. Users of GPS are free to translate as they see fit (it is free to use!) however this will not be endorsed by SI. We could have a discussion about publishing a translation where an member edition already exists. Spanish and German possible cases for a desirable. Peter G. Williams try out GPS expansion when GPS loaded on MAIN, in other languages.
6	SNOMED FHIR Implementation Guide	60	Peter G. Williams	Implementation Guide for using SNOMED CT with FHIR. Update 10 Dec: DK - main problem is URI/Ls which publisher has fixed ideas about. Publisher does not examine all folders - looks in profiles but not subfolders and doesn't seem to look in ValueSet folder. Update 21 Jan: DK and RH have merged commits and these can be seen in the HL7 server build: http://build.fhir.org/ig/IHTSDO/snomed-ig/branches/new-template/ and build errors here: http://build.fhir.org/ig/IHTSDO/snomed-ig/branches/new-template/qa.html Discussion that URI is currently not to SI proposed standard eg <url value="http://snomed.info/fhir/StructureDefinition/AllergyIntolerance-FindingFocused"></url> (see GitHub) Options: 1. Investigate changes to HL7 build tooling (they're unlikely to want to drop the concept of a base URI) 2. Speak to the SNOMED Languages Group 3. Leave URI as proposed standard http://snomed.info/fhir/X and accept/ignore tooling errors. 4. Accept (ignore) use of http://snomed.info/fhir/X Note that top level menu breaks when you drill down to profiles. Rob Hausam to merge new-template into master branch Currently seeing 4.0.1 unrecognised - PGW to modify.
7	Mechanism for working with Languages.	15	Reuben Daniels	Mechanisms for working with Languages DK: Proposed solution for specifying LangRefset will move into the specification once we've proven the concept. ML: Need to tie down the fall back position.
8	Any other business			Next time: Check new language refset features in Snowstorm. Next meeting 21 January 2020.

Potential Items for Discussion

Description	Owner	Notes & Actions
API for FHIR Resource Post coordinated expression mapping	Peter G. Williams	API for FHIR Resource to SNOMED Expression ✓ Daniel Karlsson Thought there might be some documentation from CIMI on this. Also notes from DMarkwell about constructor bindings. ✓ Peter G. Williams Pull these notes into confluence - can we mention it in the IG?
Looking up an SCTID in an unknown module	Peter G. Williams	Problems when dependencies do not align. Multiple code system resources represent multiple editions / versions. ML: See code parameter to code system search. Should return code systems (ie versions) where that code is defined. International concepts would appear in every edition known to the server. eg /CodeSystem?system=htp://snomed.info/sct&code=12345678&_elements=version Peter G. Williams Ticket implementing this lookup. Note that this could be implemented more generally for lookups of http://snomed.info/id/ <sctid> where the SCTID exists in an extension. Done - see STORM-262.</sctid>
GPS		See Discussion on Global Patient Set (GPS)

Meeting Files

File Modified

No files shared here yet.