2018-09-04 - SNOMED on FHIR Meeting (TB)

Date/Time
20:00 UTC on Tuesday 4 September 2018 - 90 minutes.

Objectives
• Bindings to FHIR Clinical Resources (e.g. value set bindings)

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: snomedintl.slack.com #snomed-on-fhir

Attendees
Rob Hausam, Peter G. Williams, Daniel Karlsson, Charles E McDonald Jr. (cemcdonald), Susan Matney, Jim Case, Øyvind, Andre w Perry, David Sperzel, Michael Lawley, Peter Jordan, Jane Millar

Apologies
Jeremy Rogers

Meeting Recording
https://snomed.zoom.us/recording/play/9FAEOlySvXyEwVekhXtl2mv2sTRZZ736VQxvoe62Ufgonl2QtLCuquk9vY_BtUz?continueMode=true

Discussion items

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<td>Welcome and introductions</td>
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<td>Peter Scott, Rob Hausam</td>
<td>Recording + Notes.</td>
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| 2    | October Business Meeting (Working Group) and Expo presentations | 5    | Jane Millar | Rob Hausam, Jane Millar  
  • Check slot for Jeremy's presentation.  
  • Check timing for working meeting possibly after presentations.  
  • Jane Millar collate all FHIR Presentations. (UK, SI, 3rd Slot)  
  • Peter G. Williams Agenda for Working session (Wednesday) |
| 3    | Summary of previous week | 5    | Peter G. Williams | Summary of previous week:  
  • 2018-08-28 - SNOMED on FHIR Meeting (TS) |
| 4    | Vital Signs | 60   | Daniel Karlsson | Vital Signs Resource  
Jeremy's work to compare Vital signs profile and SNOMED Subhierarchy - issues with eg blood pressure. Complex expression constraints available which cover the use of observables by the NHS(UK). Mapping to LOINC codes.  
See Spreadsheet attached to: SNOMED on FHIR Meeting (TB) - Tuesday 21 August 2018  
Issues / Discussion:  
• Normative vs. descriptive purpose - 1, 2, or 3 profiles?  
• Unresolved modeling issues  
• SOLOR Extension Susan Matney (Present material for next session?) |
Neither of these exist in the FHIR 3.0.1 Spec. Rob Hausam

http://build.fhir.org/servicerequest.html ServiceRequest

Questions:

- What determines which FHIR resource to use: the location of the data item in the sending system’s information model, or the semantics of the particular code regardless of where it was found? Some hybrid of both?
- If the resource to be used is determined at least partly by the location in the sending information model, how does a requesting system cope with the fact that different implementations (or different users of the same implementation) both can and do secrete essentially the same clinical info in very different parts of the host information model?

Meeting Files

Jeremy Rogers would you be able to upload your presentation here please? Thanks! Update: See comments section in Medication Resource

File
Microsoft Powerpoint Presentation FHIR Resources - Procedure or Referral Request And Observation.pptx

Previous Meetings

No content found.