2017-02-15 - SLPG Meeting

Date & Time

20:00 UTC Wednesday 15 February 2017@h

GoToMeeting Details

Click here to see GoToMeeting joining information

Attendees

- Chair: Linda Bird,
- Project Group: Michael Lawley, Alejandro Lopez Osornio, Ed Cheetham, Harold Solbrig, Rob Hausam, Brian Carlsen, Dani el Karlsson

Agenda and Meeting Notes

Goals

- To announce ECL v1.2 publicationTo progress the SNOMED Template Syntax

Apologies

Andrew Perry

Observers

Description	Owner	Notes
Welcome, introductions and apologies	Linda Bird	
Expression Constraint Language	Linda Bird	 Publication of ECL v1.2 Discuss new requirements submitted by Michael << 125605004 Fracture of bone : 363698007 Finding site = 23416004 Structure of ulna , 16676008 Associated morphology = 72704001 Fracture , [00] (<<10662002 Concept model attribute MINUS 363698007 Finding site MINUS 16676008 Associated morphology) = * Given knowledge of the concept model, this could be expressed (verbosely) as << 125605004 Fracture of bone : 363698007 Finding site = 23416004 Structure of ulna , 116676008 Associated morphology = 72704001 Fracture , [00] << 47429007 Associated with = *, [00] 263502005 Clinical course = *, [00] 246456000 Episodicity = *, [00] 446456000 Episodicity = *, [00] 418066007 Finding informer = *, [00] 363713009 Has interpretation = *, [00] 363713009 Has interpretation = *, [00] 246454002 Occurrence = *, [00] 246150005 Currence = *, [00] 246150005 Pathological process = *, [00] 24612005 Severity = *, [00] 363705008 Has definitional manifestation = * Is this requirement common enough for us to support the simplified form? Agreement was reached that this (i.e. allowing an expression constraint in the place of an attribute name) is a reasonable requirement that should be added to a future version of the ECL (v1.3) The detailed solution for this proposal needs to be worked through. Work is also needed to develop a set of invalid expression constraints for testing ECL v1.3 will be delayed until this work is complete
SNOMED Template Syntax	Linda Bird	 WIP version available at http://snomed.org/-sts (i.e. STS stands for 'SNOMED Template Syntax') Final specification will be published at http://snomed.org/sts Review skeleton document at http://snomed.org/-sts SLPG to bring back issues, questions and suggestions for next week's meeting Linda will start drafting expression template examples
Confirm next meeting date/time	Linda Bird	Next meeting to be held at 20:00 UTC on Wednesday 1st March 2017

Meeting Files

File Modified

No files shared here yet.