Welcome to the SNOMED CT Languages Project Group Space

This Space is where members of the SNOMED CT Languages Project Group (SLPG) share information about the development of computable languages designed to support SNOMED CT use cases.

Chair: Linda Bird

Members: Group Members

Purpose: To design, develop and review a set of SNOMED CT computable languages to support selected SNOMED CT use cases.

Scope: The SNOMED CT computable languages, including SNOMED CT Compositional Grammar (SCG), SNOMED CT Expression Constraint Language (ECL), SNOMED CT Query Language (QRY), the SNOMED CT Template Syntax (STS) and the SNOMED CT URI Standard (in particular, syntax extensions to support the computable languages).

Deliverables:

- SNOMED CT Compositional Grammar specification (Status: v2.3.1 finalized)
- SNOMED CT Expression Constraint Grammar specification (Status: v1.3 finalized)
- SNOMED CT Template Syntax (Status: v1.0 finalized)
- SNOMED CT Query Language (Status: draft requirements; Dates: v1.0 draft due December 2020)
- SNOMED CT URI Standard (Status: syntax extensions proposed; Dates: v1.1 draft due July 2019)

- SNOMED CT Languages PG Meeting - Wednesday 26th February 2020
  Linda Bird posted on Feb 26, 2020
  The SNOMED CT Languages Project Group will be meeting again this week on Wednesday 26th February at 20:00 UTC using the Zoom meeting link https://snomed.zoom.us/j/471420169. Please refer to 2020-02-26 - SLPG Meeting for the meeting agenda.

- SNOMED CT Languages PG Meeting - Wednesday 12th February 2020
  Linda Bird posted on Feb 11, 2020
  The SNOMED CT Languages Project Group will be meeting again this week on Wednesday 12th February at 20:00 UTC using the Zoom meeting link https://snomed.zoom.us/j/471420169. Please refer to 2020-02-12 - SLPG Meeting for the meeting agenda.

- SNOMED CT Languages PG Meeting - Wednesday 29th January 2020
  Linda Bird posted on Jan 29, 2020
  Welcome to the SNOMED CT Languages Project Group Space
  This Space is where members of the SNOMED CT Languages Project Group (SLPG) share information about the development of computable languages designed to support SNOMED CT use cases.
  Chair: Linda Bird
  Members: Group Members
  Purpose: To design, develop and review a set of SNOMED CT computable languages to support selected SNOMED CT use cases.
  Scope: The SNOMED CT computable languages, including SNOMED CT Compositional Grammar (SCG), SNOMED CT Expression Constraint Language (ECL), SNOMED CT Query Language (QRY), the SNOMED CT Template Syntax (STS) and the SNOMED CT URI Standard (in particular, syntax extensions to support the computable languages).
  Deliverables:
  - SNOMED CT Compositional Grammar specification (Status: v2.3.1 finalized)
  - SNOMED CT Expression Constraint Grammar specification (Status: v1.3 finalized)
  - SNOMED CT Template Syntax (Status: v1.0 finalized)
  - SNOMED CT Query Language (Status: draft requirements; Dates: v1.0 draft due December 2020)
  - SNOMED CT URI Standard (Status: syntax extensions proposed; Dates: v1.1 draft due July 2019)
  - Learn how to use this Space in the Confluence Guide.
  - Problems using this space please email confluence-support@ihtsdo.org.

Content Navigator

- Meetings
- Languages
- Actions
- Tasks
- Discussions
- Group Members

Announcements
The SNOMED CT Languages Project Group will be meeting again this week on Wednesday 29th January at 20:00 UTC using the Zoom meeting link https://snomed.zoom.us/j/471420169. Please refer to 2020-01-29 - SLPG Meeting for the meeting agenda.