RDM2API TS Options for Export of CCL / RDM

Web-Meeting on 22.03.2022







JSON Export Options

Jörg summarised the discussion of the workshop on 15th March (see minutes from 15th).

Andreas explained the details of the 3 different export options (see updated draft specification document).

Discussion:

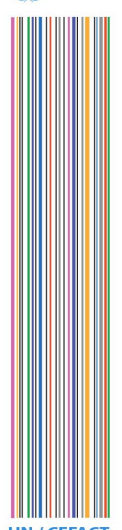
- Sue proposed a combination of option 1 and 2: starting at the BSP level would give reasonable business context and leave out nearly 1000 not used classes from the CCL, which are there for mere historical reasons.
- All artefacts (contextualised ABIE and document level classes will be available in such a repository.
- The second phase of the project should be used to develop guidance so that implementers know, how to select the proper context level for their implementations.
- Ian requested closer co-operation with the JSON Vocabulary project.
 - We think, this project is in the lead, we are open for participation of members of the other project. If they have the same approach (start with BSP level), there should be no differing structures.
- Andreas highlighted a challenge with schema identification: JSON rules require the \$id to be a valid URL, but currently there is no such infrastructure available at UN/ECE. This has to be solved by the secretariat.
 To be checked: is it possible to use GitHub instead of e.g. services.unece.org?
- · Actions:
 - Sample export of the BSP model and related specifications Andreas
 - Review of the current specification draft all project members
 - Check options for a publication infrastructure for the exported repository UN/CEFACT secretariat







Next meeting



- 5.4.2022, 10:00 11:30 CEST
- Klicken Sie hier, um an der Besprechung teilzunehmen
- Topics to cover:
 - Review / evaluation of the sample export
 - Finalisation of the specification draft part 1- NDR