

Agenda with Minutes

Technical Advisory Board

Thu Feb 27 2014 13:30:00 GMT+0100 (CET)

Attendees (8)

Robin Benjamins (chair)

Lillian Hella

Darius Kanga

Hindrik Koning

Keith Willshaw

Magne Valen-Sendstad

Onno Paap

Håvard M. Ottestad (minutes)

Minutes

1 Approval of Agenda

2 Master RDL Action Item List

Discussion on item 3.

- "ISO 15926-4 XXXX" are mirrors of the part 2 top level (eg. subclasses of PossibleIndividual"
- Added implied action

Item 4.

- Added implied action
- Discussion about the list of changes
- Preserving IDs.

Hard/Soft deprecation flag. Hard should require deprecation of the RDL item, while soft uses the same item and IDs.

Item 5.

- Discussion on the process for changing the definition.
- Should this process be different from changing anything else?
- Added implied action

Item 6.

- This is about the label so this is a hard change and there need to be new ID's.
- Added implied action

Item 7

- Related to partitioning discussion in TAB about namespaces. Partitioning vs. classification.
- Ownership of the namespace, eg. if using asme.org/....
- Discussion of deprecation

Item 8

- Discussion on soft vs. hard. Can we just simply delete them completely without any trace?

Item 9

- This has been tried by PCA
- Semantically identical to part 2
- Using only rdfs:subclass or rdf:type means that there is no more regular ID for the relationship

Item 10

Item 11

- Orphans are those missing superclass
- When adding superclass the class is not deleted and ID is not changed
- Alternative is to delete an orphan class

RDL 2.0 items are skipped for now.

Item 13

- There is a new list of templates in MMT and some of those templates are changes to the 4 templates already reviewed.
- Discussion about how the MMT approval process should work.

Item 27

- Integrated into

Action (1 2014-02-27): Meeting about processes and configuration management March 5th 13:00 CET. (PCA)

Actions

Action (1 2014-02-27): Meeting about processes and configuration management March 5th 13:00 CET. (PCA)