

# **Agenda with Minutes**

## **Technical Advisory Board**

Thu, 14 Nov 2013 13:00:00 +01:00 (CET)

2013-11-14T13:00:00+01:00



#### Present:

Robin Benjamins (chair)

Manoj Dharwadkar

Onno Paap

David Leal

Ravi Grampurohit

Avin Mathew

Victor Agroskin

Mark Palmer

Nils Sandsmark (observer)

Håvard Ottestad (minutes)

#### 1 Approval of Agenda

Agenda modified. TSP/ TIP as reference data moved before PCA Namespace expansion. Agenda approved.

#### 2 Approval of Minutes

Minutes approved.

#### 3 SIG Reports presentation

#### Operation and Maintenance, comments and discussion:

Will be interesting to see how the OGI Pilot develops after the next OGI meeting.

#### MMT, comments and discussion:

The templates for review in the MMT need to be available in a sandbox (SPARQL Endpoint). Onno will upload them to the P8WG (Part 8 Work Group) sandbox (<u>link</u>).

Action 131114-01: Make templates for review in MMT available in a sandbox. (Onno)

The MMT is a slow venue for reviewing the templates. Why and what can be done to improve the process? This is the first time the MMT is reviewing templates so it may be inexperienced. Possibility of having a fixed time period for the review and mandatory voting.

More coordination is still needed to get a delivered proposal. Lillian should be given support to implement a good process.

There is also a need for documenting what the criteria for sufficiency are.

More discussion about these topics.



#### Instrumentation and Control, comments and discussion:

All data needs to be put in a sandbox. Data is currently in spreadsheets. .15926 Editor may be of help.

Action 131114-02: Call to coordinate spreadsheet to RDF to sandbox. (Victor, Robin, Ravi).

#### 4 TIP/TSP as reference data (previously 5)

Moving forward on this in the P8WG. The goal is an RDF file. Work needed on how to represent the data as reference data.

#### **5 PCA Namespace expansion (previously 4)**

#### Comments and discussion:

Endpoint, namespace and defaultRdsId. The two identifier schemes, qualified resource name and the property defaultRdsId. Bechtel uses a property to identify a resource (the RDS-WIP equivalence). Bechtel queries multiple endpoints to find a resource.

There is an inherit weakness when using a URI, eg. that the backing organization or company could stop supporting the URI and dereferenceability of the URI.

Still need for access to previous versions. Transparency for deleted items and a way for finding them if needed.

For linked data the proposal seems to contradict the Cool URIs approach of having one URI for the resource ID, and two URLs, one for the RDF data and one for the human readable page. The proposal would be implemented with HTTP 303 redirect based on accept-header and with two URLs (as by Cool URIs).

Subdomains for endpoints and possibility for querying just a partition (eg. templates partition) is not discussed much.

A discussion about the use of posccaesar.org as the domain in the namespace vs. a domain owned by ISO.

There is still a need to preserve old URIs and to reference them with owl:sameAs or other OWL equivalence relation.



Action 131114-03: Create a proposal as part of the JORD ID Spec document (Håvard).

#### Meeting ended.

- **6 Sandbox and Support for Instrumentation and Control SIG**
- 6 Follow up on Actions
- 6 **A.O.B.**

### **Actions**

Action 131114-01: Make templates for review in MMT available in a sandbox. (Onno)

Action 131114-02: Call to coordinate spreadsheet to RDF to sandbox. (Victor, Robin, Ravi).

Action 131114-03: Create a proposal as part of the JORD ID Spec document (Håvard).