IEC 61850 User Feedback Task Force - Bug #410

Data models using GGIO when not needed

02/03/2021 02:07 PM - Herbert Falk

Status: Closed

Priority: High

Assignee:

Category: Implementation - improve conformance

testing

Target version:

ID: 4.2

Source: ENTSO-E

TF Unique ID: 4.2 # ENTSO-E

WG10 Proposal: Today, we have a draft 7-500 that

describes the correct usage of LNs for a certain application. This can help the user for the discussion with the vendor about the data model as well as a basis for a specification of the required data model. As long as we do not have standardised basic application profiles, we can however not do a formal conformance test on that. The TF UF shall in a first step develop a guideline on how such a BAP shall be defined and what is the process to develop these BAP in close cooperation with the users. Closed because taken into account by another BAP-TF (7-6).

Estimated First step to develop guideline / process

Completion: for BAPFirst Draft by June 2014

(Wolfgang Brodt / supported by Patrick Lhuillier)Expected completion by End of

2014

Discuss in Upcoming

Meeting:

Description

Start date:

Due date:

% Done: 0%

Estimated time: 0.00 hour

To discuss in WG10:

Short Proposal: (2)Use of GGIO, when a standardized

object is available, is not confrom to the standard. We need to find a way to do "modelling assesment" - but that is not that easy since modeling may always be

an issue of interpretation.

Standard(s):

Needs More Information:

Assigned TF:

History

#1 - 02/03/2021 02:42 PM - Herbert Falk

- Status changed from New to Closed

#2 - 02/03/2021 03:56 PM - Herbert Falk

- Priority changed from Normal to High

#3 - 02/09/2021 06:19 AM - Carlos Rodriguez del Castillo

- Subject changed from Data models using GGIO too much to Data models using GGIO when not needed
- WG10 Proposal changed from Today, we have a draft 7-500 that describes the correct usage of LNs for a certain application. This can help the user for the discussion with the vendor about the data model as well as a basis for a specification of the required data model.

 As long as we do not have standardised basic application profiles, we can however not do a formal conformance test on that.

 The TF UF shall in a first step develop a guideline on how such a BAP shall be defined and what is the process to develop these BAP in close

04/10/2024 1/2

cooperation with the users.

Closed because taken into account by another BAP-TF (7-6). to Today, we have a draft 7-500 that describes the correct usage of LNs for a certain application. This can help the user for the discussion with the vendor about the data model as well as a basis for a specification of the required data model. As long as we do not have standardised basic application profiles, we can however not do a formal conformance test on that. The TF UF shall in a first step develop a guideline on how such a BAP shall be defined and what is the process to develop these BAP in close cooperation with the users. Closed because taken into account by another BAP-TF (7-6).

- Estimated Completion changed from First step to develop guideline / process for BAP
First Draft by June 2014 (Wolfgang Brodt / supported by Patrick Lhuillier)
Expected completion by End of 2014 to First step to develop guideline / process for BAPFirst Draft by June 2014 (Wolfgang Brodt / supported by Patrick Lhuillier)Expected completion by End of 2014

04/10/2024 2/2