IEC 61850 User Feedback Task Force - Bug #453

ExtRef definition and the expected semantic of intAddr

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

Status: Closed

Priority: High

Assignee: Category:

Already captured with TISSUE

Target version:

ID: 10

Source: IOP_2013

TF Unique ID: 10 # IOP 2013

WG10 Proposal: refer to 1402 TISSUE (related to the

1257)

Estimated Completion:

Discuss in Upcoming No

Meeting:

Start date:

Due date:

% Done: 0%

Estimated time: 0.00 hour

To discuss in WG10:

Short Proposal: see ISSUE #36. This should be

addressed as well wth the clarification

provided by WG10

IEC 61850-6

Standard(s):

Needs More Information:

Assigned TF:

Description

Although 61850-6 allows the standardized expression of an ExtRef, the IntAddr typically associated with it is a proprietary vendor format. Therefore, there is no easy mechanism to express, in a standard way, the semantics expectation of what the ExtRef is to provide or the IntAddr.

The use/specification of ExtRef is not 100% defined.

One SCL tool expects it to be initialized as part of a DOI, others require it to be a DAI.

History

#1 - 02/03/2021 03:59 PM - Herbert Falk

- Priority changed from Normal to High

#2 - 02/11/2021 06:17 AM - Carlos Rodriguez del Castillo

- Subject changed from Although 61850-6 allows the standardized expression of an ExtRef, the IntAddr typically associated with it is a proprietary vend to ExtRef definition and the expected semantic of intAddr
- Category changed from Standard clarification required to Already captured with TISSUE
- Status changed from New to Closed
- Standard(s) set to IEC 61850-6
- Discuss in Upcoming Meeting set to No

Checking done

04/19/2024 1/1