IEC 61850 User Feedback Task Force - Feature #601

ICD files with empty type="" attribute in their IED element

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

Status: Closed Start date:

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Standard clarification required Estimated time: 0.00 hour

Target version:

ID: 637 To discuss in WG10:

Source: IOP_2019 Short Proposal: The validity/meaning of an empty string

as a type should be clarified.

TF Unique ID: 637 # IOP_2019 **Standard(s):** IEC 61850-90-16

WG10 Proposal: Will be addressed in 90-16 and it will be Needs More

discussed in UCAlug SCL best practices whitepaper Information:

Estimated Assigned TF: Completion:

Discuss in Upcoming No

Meeting:

Description

ICD files contain an empty type="" attribute in their IED element.

<IED name="IED name" desc="IEC61850 IED" type="" manufacturer="xxxxxxx" configVersion="1" origin
alSclVersion="2007" originalSclRevision="B">

History

#1 - 02/11/2021 06:27 AM - Vladan Cvejic

- Subject changed from ICD files contain an empty type="" attribute in their IED element.

<IED name="IED name" desc="IEC61850 IED" type="" manufactu to ICD files contain an empty type="" attribute in their IED element. <IED name="IED name" desc="IEC61850 IED" type="" manufactu</p>

- Category set to Standard clarification required
- Status changed from New to In Progress
- Standard(s) changed from 90-16 to IEC 61850-90-16
- Discuss in Upcoming Meeting set to No

Checking done.

#2 - 02/11/2021 06:27 AM - Vladan Cvejic

- Subject changed from ICD files contain an empty type="" attribute in their IED element. <IED name="IED name" desc="IEC61850 IED" type="" manufactu to ICD files with empty type="" attribute in their IED element

#3 - 06/21/2022 09:29 AM - Carlos Rodriguez del Castillo

- Status changed from In Progress to Closed

Confirm to IEC 61850-6 editor the issue has been accounted for

04/18/2024 1/1