

IEC 61850 User Feedback Task Force - Support #519

Optionality in DOI NamPlt, PhyNam resp. in ICD/IID file: IED.manufacturer, .IED.type, makes a device recognition in a machine to

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

Status:	Resolved	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Profile or Guideline	Estimated time:	0.00 hour
Target version:			
ID:	1	To discuss in WG10:	No
Source:	UFTF	Short Proposal:	Ask Thierry for clarifications and for completion on following proposals.1. If this request is for offline use only, then specify that manufacturer and type value appears in the ICD file. 2. If this request if for online use, then add restriction that valKind shall not be conf on this attributes.
TF Unique ID:	1 # UFTF	Standard(s):	80-7
WG10 Proposal:	To be discussed in the context of the new TF, decided to be created in Sochi, in charge of discussing IED specifications and engineering processes.(20180613)Product standard could be more strict also for SCL files. Engineering guideline could also address the issue (system management TF?).	Needs More Information:	No
Estimated Completion:	2019 (first draft)Draft is not still available. Contact Thierry Coste and Laurent Guise	Assigned TF:	
Discuss in Upcoming Meeting:	No		
Description Optionality in DOI NamPlt, PhyNam resp. in ICD/IID file: IED.manufacturer, .IED.type, makes a device recognition in a machine to machine environment almost impossible. Product standard could be more strict also for SCL files. Engineering guideline could also address the issue (system management TF?).			

History

#1 - 06/21/2022 09:20 AM - Carlos Rodríguez del Castillo

- Status changed from New to Resolved

- WG10 Proposal changed from To be discussed in the context of the new TF, decided to be created in Sochi, in charge of discussing IED specifications and engineering processes.

(20180613)

Product standard could be more strict also for SCL files. Engineering guideline could also address the issue (system management TF?). to To be discussed in the context of the new TF, decided to be created in Sochi, in charge of discussing IED specifications and engineering processes.(20180613)Product standard could be more strict also for SCL files. Engineering guideline could also address the issue (system management TF?).

- Estimated Completion changed from 2019 (first draft)

Draft is not still available. Contact Thierry Coste and Laurent Guise to 2019 (first draft)Draft is not still available. Contact Thierry Coste and Laurent Guise

- Discuss in Upcoming Meeting set to No

- To discuss in WG10 set to No

- Short Proposal changed from Ask Thierry for clarifications and for completion on following proposals.

1. If this request is for offline use only, then specify that manufacturer and type value appears in the ICD file.

2. If this request is for online use, then add restriction that valKind shall not be conf on this attributes. to Ask Thierry for clarifications and for completion on following proposals. 1. If this request is for offline use only, then specify that manufacturer and type value appears in the ICD file. 2. If this request is for online use, then add restriction that valKind shall not be conf on this attributes.

Check before end of year 2022.

#2 - 05/09/2023 08:47 AM - Carlos Rodriguez del Castillo

- Discuss in Upcoming Meeting changed from No to Yes
- Standard(s) changed from 90-16 to 80-7
- Needs More Information set to No

The request is probably to change the presence condition from O to M for these data objects and also to be present at SCL. 90-16 described use cases, 80-7 is the specification document. We have to follow it. Contact 80-7 TF leader.

#3 - 06/05/2023 01:58 AM - Carlos Rodriguez del Castillo

- Discuss in Upcoming Meeting changed from Yes to No