

IEC 61850 User Feedback Task Force - Support #426

SCT and ICD Service section handling

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

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Standard extension required	Estimated time: 0.00 hour
Target version:	To discuss in WG10:
ID: 17	Short Proposal: As already decided, everything that impacts engineering capabilities from PIXITs has to be moved into the service section. Then, a system configuration tool can provide the capability to adopt the configuration to the capabilities of the IED tool / IED.
Source: ENTSO-E	Standard(s): IEC 61850-6
TF Unique ID: 17 # ENTSO-E	Needs More Information:
WG10 Proposal: SICS of the SCT for that behavior is specified in S56 (optional in Ed 2; mandatory with InterOp TISSUE 788)	Assigned TF:
Estimated Completion:	
Discuss in Upcoming Meeting: No	
Description System Configuration Tools must analyze the ICD Service Section and follow the vendors PIXIT documentation	

History

#1 - 02/03/2021 02:44 PM - Herbert Falk

- Status changed from New to Closed

#2 - 02/11/2021 07:43 AM - Carlos Rodriguez del Castillo

- Subject changed from System Configuration Tools must analyze the ICD Service Section and follow the vendors PIXIT documentation to SCT and ICD Service section handling

- Short Proposal changed from As already decided, everything that impacts engineering capabilities from PIXITs has to be moved into the service section.

Then, a system configuration tool can provide the capability to adopt the configuration to the capabilities of the IED tool / IED. to As already decided, everything that impacts engineering capabilities from PIXITs has to be moved into the service section. Then, a system configuration tool can provide the capability to adopt the configuration to the capabilities of the IED tool / IED.

- Standard(s) set to IEC 61850-6

- Discuss in Upcoming Meeting set to No

Checking done.