

IEC 61850 User Feedback Task Force - Bug #444

Mixing ed1 and ed2 data models in an ed2 SCL file.

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

Status: Closed	Start date:
Priority: High	Due date:
Assignee:	% Done: 0%
Category: Standard clarification required	Estimated time: 0.00 hour
Target version:	To discuss in WG10:
ID: 1	Short Proposal: Wg10 is currently working on identifying and solving the issues of mixed versions
Source: IOP_2013	Standard(s):
TF Unique ID: 1 # IOP_2013	Needs More Information:
WG10 Proposal: According to Cathedral City meeting (ref. to UFTF-CathedralMOM20160219) this issue is closed.	Assigned TF:
Estimated Completion: WG10 June 2015 Meeting	
Discuss in Upcoming Meeting:	
Description	
There is currently no mechanism available to mix ED.1 and ED.2 DataModels in an Ed.2 SCL file. The use of a static set of CDCs in the ED.2 schema prevents ED.1 data models from being used in an ED.2 SCL file. Additionally, there is no mandatory mechanism provided to allows an indication if an IED is ED.1 or ED.2 in behavior after import into an SCT/SCT.	

History

#1 - 02/03/2021 03:57 PM - Herbert Falk

- Priority changed from Normal to High

#2 - 02/05/2021 07:09 AM - Herbert Falk

- Status changed from New to Closed

#3 - 02/09/2021 06:18 AM - Carlos Rodriguez del Castillo

- Subject changed from There is currently no mechanism available to mix ED.1 and ED.2 DataModels in an Ed.2 SCL file. The use of a static set of CDCs i to Mixing ed1 and ed2 data models in an ed2 SCL file.