IEC 61850 User Feedback Task Force - Bug #6175

SCL SICS requires SNTP even with 2.1 where PTP is the preferred method.

11/06/2022 08:40 AM - Herbert Falk

Status: In Progress Start date: 11/06/2022

Priority: Normal Due date: 03/06/2023

Assignee: % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

ID: To discuss in WG10: Yes

Source: 2022 IOP Short Proposal: May need to extend SCL to allow PTP

domain configuration.

TF Unique ID: Standard(s): IEC 61850-6

WG10 Proposal: Needs More Yes

Information:

Estimated Assigned TF: Completion:

Discuss in Upcoming No

Meeting:

Description

See attached problem report.

History

#1 - 11/06/2022 08:42 AM - Herbert Falk

- File 20220725 Problem Report ClientServer RichardSchimmel Configure SNTP via SCD Copy.docx added
- Description updated

#2 - 11/08/2022 02:07 AM - Carlos Rodriguez del Castillo

- Discuss in Upcoming Meeting changed from No to Yes

#3 - 11/08/2022 08:18 AM - Carlos Rodriguez del Castillo

- Due date set to 03/06/2023
- Status changed from New to In Progress
- Discuss in Upcoming Meeting changed from Yes to No
- To discuss in WG10 changed from No to Yes
- Standard(s) set to IEC 61850-6

This issue will be discussed in next WG10 plenary meeting.

There are two issues:

- SNTP is mandatory but Merging Units cannot operate properly based on SNTP
- We cannot configure PTP domain properly

#4 - 11/07/2023 03:45 AM - Vladan Cvejic

- Discuss in Upcoming Meeting changed from No to Yes
- Needs More Information set to Yes

#5 - 11/07/2023 08:21 AM - Vladan Cvejic

- Discuss in Upcoming Meeting changed from Yes to No

Files

20220725 Problem Report ClientServer RichardSchimmel Configure S&E.B K/B SCD - Copyolol 20222

Herbert Falk

04/23/2024 1/1