Server - Issues #5914

Verify that LPHD.Sim is not affected by LLN0.Beh

07/28/2022 08:12 AM - IEC 61850 TPWG

Status: Closed **Due date:** 11/15/2022

Priority: Normal

Assignee: Richard Schimmel

Category:

Target version:

Discuss in Upcoming No Updated Test TP1.3

Meeting: Document:

Clause Reference: Test Case ID: sCtl29 new

61850 Standard: Closed Reason: Test Procedure Update

Triggering Tissue: https://iec61850.tissue-db.com/tissue/18 Triggering Tissue 2:

19

19

Final Decision: Triggering Tissue 3:

Initial Test Document:

Description

LPHD has no Beh, and therefore the service parameter test cannot be considered in the processing of the control service to LPHD.Sim

History

#1 - 07/28/2022 08:27 AM - Joel Greene

- Triggering Tissue set to https://iec61850.tissue-db.com/tissue/1819

#2 - 08/09/2022 08:59 AM - IEC 61850 TPWG

- Due date set to 09/06/2022
- Status changed from New to In Progress
- Assignee set to Richard Schimmel

Verify that LLN0.Beh does not affect the response of command service to LPHD.Sim

Set LLN0.Beh of LD containing LPHD to test. Verify that operate command with Oper.Test = false to LPHD.Sim is successful.

#3 - 08/23/2022 09:48 AM - Richard Schimmel

- File Solution to redmine sCtl29 5914 LPHD.Sim while beh-test.docx added
- Test Case ID set to sCtl29 new

Pls review attached proposal for sClt29

#4 - 10/04/2022 08:52 AM - IEC 61850 TPWG

Wait for TISSUE 1819 resolution

#5 - 10/04/2022 09:16 AM - IEC 61850 TPWG

- Due date changed from 09/06/2022 to 10/18/2022

#6 - 11/01/2022 08:24 AM - IEC 61850 TPWG

- Due date changed from 10/18/2022 to 11/15/2022

#7 - 11/29/2022 08:20 AM - IEC 61850 TPWG

- Status changed from In Progress to Resolved
- Closed Reason Test Procedure Update added

04/09/2024 1/2

- Closed Reason deleted (--Not Set---)

#8 - 03/01/2024 09:54 AM - Richard Schimmel

- Status changed from Resolved to Closed
- Updated Test Document set to TP1.3

Files

Solution to redmine sCtl29 5914 LPHD.Sim while beh-test.docx 20.5 KB 08/23/2022 Richard Schimmel

04/09/2024 2/2