Server - Issues #6591

sSg11 - Non-volatile property test (for various FCs)

11/09/2023 02:41 AM - ah han

Status: Rejected Due date: 12/29/2023

Priority: Normal

Assignee: Category:

Target version:

Discuss in Upcoming No Updated Test Meeting: Updated Test Document:
Clause Reference: Test Case ID:

61850 Standard: Closed Reason: Duplicate Issue

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

Final Decision: Triggering Tissue 3:

Initial Test Document:

Description

In the test of sSg11, the Setting Group (FC=SP) has a non-volatile property that has the previous value even after restart.

On the other hand, other nonvolatile FCs such as CF, DC, and EX do not maintain their existing values before and after the restart and are initialized or have different values.

It seems necessary to test the non-volatile property for other FCs.

Related issues:

Related to Server - Issues #6564: Functional constraint object non-volatility... Closed 11/14/2023

History

#1 - 11/14/2023 04:10 AM - Thierry Dufaure

- Triggering Tissue set to https://iec61850.tissue-db.com/tissue/1822

This is also the conclusion of https://iec61850.tissue-db.com/tissue/1822

#2 - 11/14/2023 07:59 AM - Richard Schimmel

- Related to Issues #6564: Functional constraint object non-volatility ambiguous - 1822 added

#3 - 11/14/2023 08:00 AM - Richard Schimmel

close this redmine it's processed by redmine #6564

#4 - 11/14/2023 08:38 AM - IEC 61850 TPWG

- Status changed from New to Rejected
- Closed Reason Duplicate Issue added
- Closed Reason deleted (--Not Set---)

05/08/2024 1/1