Server - Issues #5913

sSrvN1e and sSrvN3 change condition SCL FC=CF/DC/SP with valKind=Set

07/27/2022 04:49 AM - Richard Schimmel

Status: Closed Due date:

Assignee: Richard Schimmel

Normal

Category:

Priority:

Target version:

Discuss in Upcoming No Updated Test Meeting: Document:

Clause Reference: Test Case ID:

61850 Standard: Closed Reason: --Not Set---

Triggering Tissue 2:
Final Decision:

Triggering Tissue 2:

Triggering Tissue 3:

Initial Test Amd1 TP1.2

Document:

Description

Table A.4.2 specifies the condition for each conditional test case.

Current condition for sSrvN1e/sSrvN3 is: PICS-SetDataValues but sometimes the SCL has no attribute FC=CF/SP/DC with valKind=Set.

Propose to make the condition consistent with sSrvN2 as follows: SCL-FC=CF/DC/SP and valKind=Set: sSrvN1e, sSrvN3

(note: the condition for sSrvN2 is: SCL-Enum with FC=CF/DC/SP and valKind=Set)

History

#1 - 08/09/2022 08:48 AM - IEC 61850 TPWG

- Status changed from New to Resolved
- Assignee set to Richard Schimmel

make the condition consistent with sSrvN2 as follows: SCL-FC=CF/DC/SP and valKind=Set: sSrvN1e, sSrvN3

#2 - 03/01/2024 09:54 AM - Richard Schimmel

- Status changed from Resolved to Closed

04/10/2024 1/1