Server - Issues #6749

Clarification of ExtRef attributes usage - TISSUE 1818

04/02/2024 08:16 AM - IEC 61850 TPWG

Status: Closed **Due date:** 04/16/2024

Priority: High

Assignee: Richard Schimmel

Category:

Target version:

Discuss in Upcoming No Updated Test Meeting: Updated Test

Clause Reference: Test Case ID: sCnf43, tSci2

61850 Standard: 6 **Closed Reason:** Test Procedure Update

Triggering Tissue: https://iec61850.tissue-db.com/tissues/1 Triggering Tissue 2:

010

010

Final Decision: Triggering Tissue 3:

Initial Test Document:

Description

Verify extRef usage according to updated table 51.

sCnf43

Also impacts SCT tSci2

History

#1 - 04/16/2024 05:39 AM - Richard Schimmel

- File Solution to redmine 6749 ExtRef tissue 1818.docx added
- Test Case ID set to sCnf43, tSci2

Updated sCnf43 attached with text from the tissue:

Updated presence condition of ExtRef attributes based on the context:

- For later binding (in ICD or IID) all attributes related to subscribed data are forbidden: "iedName", "ldInst", "prefix", "lnClass", "lnInst", "doName", "daName", "srcLDInst", "srcPrefix", "srcLNClass", "srcLNInst", "srcCBName"
- for signal mapping, attributes "daName" and "desc" are always optional

#2 - 04/16/2024 08:31 AM - IEC 61850 TPWG

- File Solution to redmine 6749 ExtRef tissue 1818.docx added
- Status changed from In Progress to Resolved
- Closed Reason Test Procedure Update added
- Closed Reason deleted (--Not Set---)

Update solution accepted.

#3 - 06/10/2024 04:21 AM - Richard Schimmel

- Status changed from Resolved to Closed

Files

Solution to redmine 6749 ExtRef tissue 1818.docx	21.9 KB	04/16/2024	Richard Schimmel
Solution to redmine 6749 ExtRef tissue 1818.docx	22.2 KB	04/16/2024	IEC 61850 TPWG

04/10/2025 1/1