## Server - Issues #6795

# sCnf29 all subnetworks used for 61850 shall have type 8-MMS

05/28/2024 03:29 AM - Richard Schimmel

Status: Closed Due date:

Priority: Normal

Assignee: Richard Schimmel

Category:

Target version:

Discuss in Upcoming No Updated Test Meeting: Updated Test

Clause Reference: Test Case ID: sCnf29

6 Closed Reason: Test Procedure Update

Triggering Tissue 2:
Final Decision:

Triggering Tissue 2:

Triggering Tissue 3:

Initial Test Ed2.1 TP1.2

Document:

## Description

Some devices have separate network interfaces for MMS, GOOSE and SMV, with unique types(!). All these subnetworks shall have the same type "8-MMS".

The current sCnf29 only requires "at least one" subnetwork has type 8-MMS. Such device would incorrectly pass the test

## Proposal:

Verify that all IEC 61850 related SubNetwork type's have value "8-MMS" when type is present or type is absent

#### History

#### #1 - 05/28/2024 08:58 AM - IEC 61850 TPWG

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

Accepted

#### #2 - 06/10/2024 09:25 AM - Richard Schimmel

- Status changed from Resolved to Closed
- Closed Reason Test Procedure Update added
- Closed Reason deleted (--Not Set---)

04/04/2025 1/1