# SCL Tooling - Issues #5120

# LGOS/LSVS reference with functional naming (SCL)

11/11/2021 08:10 AM - Richard Schimmel

Status:	Resolved	Due date:
Priority:	Normal	

Assignee: Richard Schimmel

Category:

Target version:

Discuss in Upcoming No Updated Test 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 Document:

# **Description**

At the 2021 SCL IOP an issue has been detected that an SCT did not provide the correct reference in the LGOS/LSVS SetSrcRef in case the publisher (logical) device uses a functional IdName. The ORG setSrcRef shall use the functional naming reference value in the SCD file (see clause in part 8-1). Add a testcase for SCT tool test to verify this.

## History

#### #1 - 11/30/2021 08:59 AM - Bruce Muschlitz

- Status changed from New to In Progress

Figure G.3 (normative) of 61850-7-1 requires SCT to write SetSrcRef.

### #2 - 07/26/2022 08:50 AM - Joel Greene

- Subject changed from LGOS/LSVS subscribe with functional naming (SCL) to LGOS/LSVS reference with functional naming (SCL)
- Assignee set to Richard Schimmel

ICT added test for LGOS configuration, but not in combination with functional naming. Will be transferred to server in next update. Richard to update test case.

SCT test remains to be added.

### #3 - 08/09/2022 08:40 AM - IEC 61850 TPWG

- Status changed from In Progress to Resolved

04/18/2024 1/1