# SCL Tooling - Issues #6881

## tDfe6b the SCT is not allowed to create new bindings

08/21/2024 07:44 AM - Richard Schimmel

Status: Resolved Due date: 10/29/2024

Priority: Normal

Assignee: Richard Schimmel

Category:

Target version:

Discuss in Upcoming No Updated Test Meeting: Updated Test Document:

Clause Reference: Test Case ID:

61850 Standard: 6 Closed Reason: --Not Set---

Triggering Tissue 2:
Final Decision:

Triggering Tissue 2:
Triggering Tissue 3:

Initial Test Document:

### **Description**

tDfe6b step 12 states when noIctBinding=true "the SCT shall block the binding".

This is too strict. The SCT is still allowed to update existing input/Extref's. It is not allowed to create new input/extrefs.

Proposal:

Step 12: the SCT shall block new Extref (existing Extref's can be adjusted)

#### History

#### #1 - 09/03/2024 08:15 AM - IEC 61850 TPWG

- Due date set to 10/01/2024

Unsure if this interpretation is correct.

noIctBinding=true "the SCT shall block the binding" may not be correct.

## #2 - 10/01/2024 08:12 AM - IEC 61850 TPWG

- Due date changed from 10/01/2024 to 10/29/2024
- Assignee set to Richard Schimmel

## Accepted:

Change Dfe6b step 12 states when noIctBinding=true "the SCT shall block the binding" to "the SCT shall block creation ofnew Extref (existing Extref's can be adjusted). Existing dataflow binding may be modified."

### #3 - 10/29/2024 08:43 AM - IEC 61850 TPWG

- Status changed from New to Resolved

04/19/2025 1/1