

## Client - Issues #6777

### SCD import and Tool Functionality test procedures

04/30/2024 04:38 AM - Richard Schimmel

<b>Status:</b> In Progress	<b>Due date:</b> 05/28/2024
<b>Priority:</b> Normal	
<b>Assignee:</b> Richard Schimmel	
<b>Category:</b>	
<b>Target version:</b>	
<b>Discuss in Upcoming Meeting:</b> No	<b>Updated Test Document:</b>
<b>Clause Reference:</b>	<b>Test Case ID:</b>
<b>61850 Standard:</b> 6	<b>Closed Reason:</b> --Not Set--
<b>Triggering Tissue:</b>	<b>Triggering Tissue 2:</b>
<b>Final Decision:</b>	<b>Triggering Tissue 3:</b>
<b>Initial Test Document:</b> Client Ed2Amd1 TP1.0	
<b>Description</b>	
<p>These cCnf10...cCnf34 test procedures use "DUT" but the actual import of the SCD / Tool functionality is done by the DUT ICT tool. This is confusing because some people think the client device should import the SCD file.</p> <p>We propose to replace "DUT" by "DUT-ICT" to prevent such confusion. And to make explicit the ICT tool is part of the test.</p>	

#### History

##### #1 - 04/30/2024 08:13 AM - IEC 61850 TPWG

- Due date set to 05/28/2024
- Status changed from New to In Progress
- Assignee set to Richard Schimmel

Accepted. Clarify that "DUT" in the documents includes the associated ICT Tool. Editorial changes will reduce some confusion.