

## SCL Tooling - Issues #6617

### tlieN1 - can a popup warning be considered as 'not allowed'

11/30/2023 11:04 AM - Richard Schimmel

<b>Status:</b> Resolved	<b>Due date:</b> 01/09/2024
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<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> Ed2.1 ICT	
<b>Description</b> I see ICT tools that also provide some SCT features. Such tools may have a setting to allow or block SCT features. For example when SCT features are blocked the data model can't change and tlieN1 will pass. When the setting allows SCT features the tlieN1 will fail. So the test result depends on a setting. Which is very common for server testing and allowed. Now what if an ICT tool does not have such setting but instead pop-ups with a warning and ask the engineer something like "dataobject/LN is allocated to a client. are you sure to remove?". Is this acceptable to pass the test?	

#### History

#1 - 12/12/2023 08:58 AM - IEC 61850 TPWG

- Due date set to 01/09/2024

- Status changed from New to Resolved

Many tools on the market provide some mix of ICT and SCT function. UCA needs to address these products.

Richard to review and propose resolution.