

Client - Issues #6792

Discrepancies between certificate tables and testprocedures - client testprocedure

05/21/2024 08:44 AM - Andreas Hetz

Status:	Resolved	Due date:	06/11/2024
Priority:	High		
Assignee:	Richard Schimmel		
Category:			
Target version:			
Discuss in Upcoming Meeting:	Yes	Updated Test Document:	
Clause Reference:		Test Case ID:	
61850 Standard:	8-1	Closed Reason:	--Not Set--
Triggering Tissue:		Triggering Tissue 2:	
Final Decision:		Triggering Tissue 3:	
Initial Test Document:	Ed2 Amd1 TP1.0		
Description			
UCATestProceduresClient61850-8-1_Ed2Amd1_Rev1p0.pdf shows discrepancies in the certificate table. Specifically, for BRCB, the procedure does not include cBr33, but the certificate table does. Therefore, (ends up to 31/31 instead of 32/32 by excluding cBr33).			
Similarly, for 12b SBO and 14 FileTransfer, M4 and cFt6 are included in the procedure but not in the certificate table.			
I believe that the table in the procedure should be corrected to reflect these discrepancies accurately.			
https://www.ucaiug.org/org/TechnicalO/Testing/UCAlug%20Testing%20Quality%20Assurance%20Program/Current%20IEC%2061850%20Edition%202%20Testing%20Procedures/UCATestProceduresClient61850-8-1_Ed2Amd1_Rev1p0.pdf			
Since this came up in an ongoing accreditation, I also would like to request an answer from the working group in the next meeting.			

History

- #1 - 05/21/2024 08:45 AM - Andreas Hetz
 - Subject changed from Discrepancies between certificate tables and testprocedures to Discrepancies between certificate tables and testprocedures - client testprocedure
- #2 - 05/23/2024 03:56 AM - Richard Schimmel

I agree to:

 - remove cB33 from the certificate template (total 31)
 - add cFt6 to the certificate template as conditional (total 8)
 - don't know M4?? in 12b
- #3 - 05/28/2024 08:55 AM - IEC 61850 TPWG
 - Due date set to 06/11/2024
 - Status changed from New to In Progress

Needs clarification on M4, otherwise accepted.
- #4 - 05/30/2024 06:45 AM - Richard Schimmel
 - Initial Test Document set to Ed2 Amd1 TP1.0

Found it; cSBOs10 was missing on the certificate template as mandatory
- #5 - 06/06/2024 04:24 AM - Richard Schimmel

Solution:

 - remove **cB33** from the certificate template (total 31)

- add **cFt6** to the certificate template as mandatory (total 8)
- add **cSBOns10** to the certificate template as mandatory (total 12)

#6 - 06/11/2024 08:06 AM - IEC 61850 TPWG

- *Status changed from In Progress to Resolved*
- *Assignee set to Richard Schimmel*