

Server - Issues #6904

sCtl14 in TP1.3 does not reflect the Issue #6214 resolution

09/11/2024 05:44 AM - Erik San Telmo

Status: Priority: Assignee: Category: Target version: Discuss in Upcoming Meeting: Clause Reference: 61850 Standard: Triggering Tissue: Final Decision: Initial Test Document:	Resolved Normal Richard Schimmel No TP1.3	Due date: Updated Test Document: Test Case ID: Closed Reason: Triggering Tissue 2: Triggering Tissue 3:	 sCtl14 --Not Set--
Description The script has removed PIXIT Ct16 but is not forcing the negative response in step 2. Please change the step 2 from: 2. DUT responds as specified in PIXIT to 2. DUT responds with Operate response- with AddCause = command-already-in-execution or AddCause = locked-by-other-client Please, also remove the last sentece: In case of Operate response- the AddCause = command-already-in-execution or AddCause = locked-by-other-client Thank you.			

History

#1 - 09/27/2024 03:40 AM - Richard Schimmel

- Status changed from New to In Progress
- Initial Test Document set to TP1.3
- Test Case ID set to sCtl14

Indeed sCtl14 need to be improved. PIXIT Ct30 is only about operate time and is not relevant for expected result step 2.

I agree with the above proposal:
2. DUT responds with Operate response- with AddCause = command-already-in-execution or AddCause = locked-by-other-client

#2 - 10/29/2024 08:53 AM - IEC 61850 TPWG

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

Accepted