

Server - Issues #5284

Issues # 669 (Closed): T1681 - LActTm representation is not actual (sSg13, sSg14)

Local (not MMS) server update of active setting group not checked

01/14/2022 11:26 AM - Bruce Muschlitz

Status: Closed	Due date:
Priority: Normal	
Assignee:	
Category:	
Target version:	
Discuss in Upcoming Meeting: No	Updated Test Document: Server Ed2.1 TP1.2
Clause Reference:	Test Case ID: sTrk7
61850 Standard: 7-2	Closed Reason: Test Procedure Update
Triggering Tissue:	Triggering Tissue 2:
Final Decision:	Triggering Tissue 3:
Initial Test Document: Amd1 TP1.1	

Description

There is no test to verify SGCB.ActSG updates when server locally updates the setting group number

- Extend sSg3 (reference PIXIT Sg7; add TD step 5: Cause Server to change ActSg not using MMS if possible (PIXIT) then Client requests GetSGCBValues; add ER Step 5: DUT sends response with different ActSG
- Extend sTrk7 (reference PIXIT Sg7); add TD step 3: Cause Server to change ActSg not using MMS if possible (PIXIT); add ER step 3: DUT sends report similar to step 2 above but with different ActSG

This is related to Redmine 669 and must be done either in conjunction or after R669 is implemented

History

#1 - 01/20/2022 09:17 AM - Richard Schimmel

- File Solution to redmine_669_5284_sSg13_sG14_sTrk7_20210921.docx added
- Status changed from New to In Progress
- Initial Test Document set to Amd1 TP1.1
- Test Case ID set to sTrk7

the solution for [#669](#) already resolved sSg3 proposal (by adding sSg13 and sSg14) attached is [#669](#) solution and also the proposal for sTrk7

#2 - 01/25/2022 09:25 AM - Richard Schimmel

- Status changed from In Progress to Resolved

Approved TPWG

#3 - 06/02/2022 02:55 PM - Bruce Muschlitz

- Status changed from Resolved to Closed
- Updated Test Document set to Server Ed2.1 TP1.2
- Closed Reason Test Procedure Update added
- Closed Reason deleted (--Not Set--)

Files

Solution to redmine_669_5284_sSg13_sG14_sTrk7_20210921.docx	30.7 KB	01/20/2022	Richard Schimmel
---	---------	------------	------------------