

Server - Issues #5905

sSrvN4 is mandatory, used SetDataValues service is optional in PICS and may not be not supported

07/19/2022 10:37 AM - christian zehnder

Status:	Closed	Due date:	09/06/2022
Priority:	Normal		
Assignee:	Richard Schimmel		
Category:			
Target version:			
Discuss in Upcoming Meeting:	No	Updated Test Document:	TP1.3
Clause Reference:		Test Case ID:	
61850 Standard:	7-2	Closed Reason:	Test Procedure Update
Triggering Tissue:		Triggering Tissue 2:	
Final Decision:		Triggering Tissue 3:	
Initial Test Document:			
Description			
sSrvN4 is mandatory for Ed.2_Rev2p0p6 and Ed2Amd1_Rev1p1:			
Expected result			
1. DUT sends response with data access error "object-access-denied"			
Test description			
1. Client sends a SetDataValues request with a read-only FCDA			
I wonder why a possible not supported service is mandatory to test. Some other sSrvx are optional based on PICS entry. I see it then as how a server handles a "unknown" write request.			
Currently tested server, not supporting service, responds correctly.			

History

#1 - 08/09/2022 08:20 AM - IEC 61850 TPWG

- Due date set to 09/06/2022
- Status changed from New to In Progress
- Assignee set to Richard Schimmel
- Closed Reason Test Procedure Update added
- Closed Reason deleted (--Not Set--)

Keep as mandatory.

reject or error message from device that does not support setDataValue should be considered "pass".

#2 - 08/24/2022 01:17 AM - Richard Schimmel

- File Solution to redmine sSrvN4 5905.docx added

Pls review attached proposal

#3 - 09/06/2022 09:05 AM - IEC 61850 TPWG

- File Solution to redmine sSrvN4 5905.docx added
- Status changed from In Progress to Resolved

#4 - 03/01/2024 09:53 AM - Richard Schimmel

- Status changed from Resolved to Closed
- Updated Test Document set to TP1.3

Files

Solution to redmine sSrvN4 5905.docx	19.1 KB	08/24/2022	Richard Schimmel
Solution to redmine sSrvN4 5905.docx	19.3 KB	09/06/2022	IEC 61850 TPWG