

## Server - Issues #6653

### sFt2c does deletable means everything else is not deletable

12/17/2023 01:51 AM - Andreas Hetz

<b>Status:</b> Rejected	<b>Due date:</b>
<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>	<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>	

#### Description

document: UCATestProceduresServer61850-8-1Ed2Amd1\_Rev1p2.pdf

#### description:

During accreditation the labs specifying in the Pixit Ft9 "The files in the directory:COMTRADE" can be deleted which is tested with Step 2 of sFt2c and will be executed that way just delete a file in that directory and wait for response+. If nothing is specified in "The files in the directory:/myDeleteableDir/myDeleteFile.hax" can not be deleted they did not even try to delete a file and step 3 is getting useless in verifying the DeleteFile response-.

Step 3 should be as it is because when a directory is given the lab should try to delete out from this directory. But when no directory deletable is given, I am missing a step that forces the DUT to send a response.

#### History

##### #1 - 12/17/2023 01:52 AM - Andreas Hetz

if forgot the minus at the end:

"Step 3 should be as it is because when a directory is given the lab should try to delete out from this directory. But when no directory deletable is given, I am missing a step that forces the DUT to send a response-".

##### #2 - 01/09/2024 08:19 AM - IEC 61850 TPWG

- Project changed from Test Procedure Issues to Server
- Status changed from New to Rejected
- Discuss in Upcoming Meeting set to No
- Closed Reason --Not Set-- added

Rejected. Step 3 is conditional on the PIXIT entry.

#### Files

sFt2cDeletelssue.png	116 KB	12/17/2023	Andreas Hetz
----------------------	--------	------------	--------------