Server - Issues #7082

sCnf121 requires to use InNs for the 61869-9 extensions

12/17/2024 09:47 AM - Richard Schimmel

Status: Rejected Due date: **Priority:**

Assignee: Richard Schimmel

Normal

Category:

Target version:

Discuss in Upcoming No **Updated Test** Meeting: **Document:**

Clause Reference: Test Case ID: sCnf121, sCnf122, sCnf123

61850 Standard: **Closed Reason:** --Not Set---7-1

Triggering Tissue: **Triggering Tissue 2: Final Decision: Triggering Tissue 3:**

Initial Test TP1.3

Document:

Description

According to the extension rules in part 7-1 we have 2 solutions to indicate a LN contains extension data objects:

1) the LN has InNs=IEC61869-9

2) the extended data objects have dataNs=IEC61869-9

sCnf121, sCnf122, sCnf123 do require method 1). These test procedures should also allow method 2)

Proposal:

replace " The effective logical node namespace: InNs = IEC 61869-9:2016[A] "

"The logical node has InNs=IEC61869-9:2016[A] and/or the extension Data Objects have dataNs=IEC61869-9:2016[A]"

History

#1 - 01/07/2025 08:59 AM - IEC 61850 TPWG

- Status changed from New to Rejected
- Assignee set to Richard Schimmel

Case 2 is not allowed per 7-1 Figure J.8

03/14/2025 1/1