Solution to redmine 6213

### sSvsN1 - confRev-1 not possible for backwards config

Januari 24, 2023

Backwards MSVCB's shall have confRev=1 so incrementing or reducing confRev results in a zero value which is not allowed. Propose to move step 5 and 6 to the preferred configuration

Move original step 5 and 6 to preferred:

|  |  |  |
| --- | --- | --- |
| **sSvsN1** | **Verify that the DUT behaves as specified in the PIXIT on a configuration mismatch** | **Passed**  **Failed**  **Inconclusive** |
| IEC 61869-9  PIXIT Svs4 | | |
| Expected result  1. DUT subscribes the sampled values  2. DUT subscribes the sampled values according to PIXIT-Svs4  3. DUT subscribes the sampled values according to PIXIT-Svs4  4. DUT subscribes the sampled values according to PIXIT-Svs4  5. DUT subscribes the sampled values according to PIXIT-Svs4  6. DUT subscribes the sampled values  7. DUT subscribes the sampled values according to PIXIT-Svs4  8. DUT subscribes the sampled values according to PIXIT-Svs4  9. DUT subscribes the sampled values according to PIXIT-Svs4 | | |
| Test description  Configure the DUT to subscribe to a backward compatible SV stream without synchSourceId  1. SIMULATOR publishes SV stream as configured  2. SIMULATOR publishes SV stream with mismatching destination MAC-address  3. SIMULATOR publishes SV stream with mismatching APPID  4. SIMULATOR publishes SV stream with mismatching SVID  5. SIMULATOR publishes SV stream with synchSourceId  Configure the DUT to subscribe to a preferred SV stream with synchSourceId  6. SIMULATOR publishes SV stream as configured  7. SIMULATOR publishes SV stream with ConfRev+1 (same dataset)  8. SIMULATOR publishes SV stream with ConfRev-1 (not 0, same dataset)  9. SIMULATOR publishes SV stream without synchSourceId | | |
| Comment  Tested with configuration: X and Y | | |