Solution to redmine #668 for both Ed2 and Ed2.1

Remove the mirrorblocked related addCauses/commandtermination;

focus on the FC=OR attributes, the sequence is less strict

May 31, 2021

Abstract:

| sCtl28 | Verify that the FC=OR attributes opRcvd and opOk are updated correctly |
| --- | --- |

Detailed:















|  |  |  |
| --- | --- | --- |
| **sCtl28 DOns**  **sCtl28 DOes** | **Verify the FC=OR attributes opOk, opRcvd, tOpOk** | Passed  Failed  Inconclusive |
| IEC 61850-7-2 Subclause 20.2 and 20.3  IEC 61850-7-3 Subclause 8 “opRcvd”  IEC 61850-7-4 Annex A  IEC 61850-8-1 Subclause 20 | | |
| Expected result  1.2.3.4. Operate is accepted, DUT sends reports/GOOSE with opRcvd=T, opRcvd=F, opOk=T and opOk=F | | |
| Test description  Configure a dataset with the opOk, opRcvd, tOpOk with FC=OR and enable a GOOSE control block (when supported) or a report control block with this dataset and trigger data-change. Equipment simulator does not change the position.  Beh = on   1. Client sends correct Operate with test=false   Change Beh = test (when supported)   1. Client sends correct Operate with test=true   Change Beh = test/blocked (when supported)   1. Client sends correct Operate with test=true   Change Beh = blocked (when supported)   1. Client sends correct Operate with test=false | | |
| Comment | | |

|  |  |  |
| --- | --- | --- |
| **sCtl28 SBOns** | **Verify FC=OR attributes opOk, opRcvd, tOpOk** | Passed  Failed  Inconclusive |
| IEC 61850-7-2 Subclause 20.2 and 20.3  IEC 61850-7-4 Annex A  IEC 61850-8-1 Subclause 20 | | |
| Expected result  1.2.3.4. Select and Operate are accepted, DUT sends reports/GOOSE with opRcvd=T, opRcvd=F, opOk=T and opOk=F | | |
| Test description  Configure a dataset with the opOk, opRcvd, tOpOk with FC=OR and enable a GOOSE control block (when supported) or a report control block with this dataset and trigger data-change. Equipment simulator does not change the position.  Beh = on   1. Client sends Select and Operate with test=false   Change Beh = test when supported   1. Client sends Select and Operate with test=true   Change Beh = test/blocked when supported   1. Client sends Select and Operate with test=true   Change Beh = blocked when supported   1. Client sends Select and Operate with test=false | | |
| Comment | | |

|  |  |  |
| --- | --- | --- |
| **sCtl28 SBOes** | **Verify FC=OR attributes opOk, opRcvd, tOpOk** | Passed  Failed  Inconclusive |
| IEC 61850-7-2 Subclause 20.2 and 20.3  IEC 61850-7-4 Annex A  IEC 61850-8-1 Subclause 20 | | |
| Expected result  1.2.3.4. SelectWithValue and Operate are accepted, DUT sends reports/GOOSE with opRcvd=T, opRcvd=F, opOk=T and opOk=F | | |
| Test description  Configure a dataset with the opOk, opRcvd, tOpOk with FC=OR and enable a GOOSE control block (when supported) or a report control block with this dataset and trigger data-change. Equipment simulator does not change the position.  Beh = on   1. Client sends SelectWithValue and Operate with test=false   Change Beh = test (when supported)   1. Client sends SelectWithValue and Operate with test=true   Change Beh = test/blocked (when supported)   1. Client sends SelectWithValue and Operate with test=true   Change Beh = blocked (when supported)   1. Client sends SelectWithValue and Operate with test=false | | |
| Comment | | |

Table A4.2 condition:

| 12: Control general | sCtl5, sCtl8, sCtl9, sCtl10, sCtl11, sCtl25 | SCL-Writable control model: sCtl2  PICS-TimOper: sCtl3  SCL-stSeld: sCtl4  SCL-multiple SBO: sCtl6  SCL-CILO: sCtl7  SCL-DO object has SBO/SBOw data attributes: sCtl13  SCL-Operate time reasonably large: sCtl14  PIXIT-Sr5 Behaviour=off: sCtl15  SCL-Loc: sCtl16  SCL-LocSta: sCtl17  SCL-CmdBlk: sCtl18  PIXIT-Ct9 AddCause:   * Parameter-change-in-execution: sCtl20 * Step-limit: sCtl21 * Ended-with-overshoot: sCtl23 * Abortion-due-to-deviation: sCtl24 * Command-already-in-execution and operate time: sCtl26   SCL-SBO and SBOw: sCtl27  SCL opOk or opRcvd: sCtl28 |
| --- | --- | --- |

No impact on certificate