IEC 61850 User Feedback Task Force - Support #508

RptID attribute of a ReportControl section in SCL is optional, as stated in IEC 61850-6. IEC 61850-8-1 states to send RCB objec

02/03/2021 02:07 PM - Herbert Falk

Status: Closed

Priority: Normal

Assignee:

Category: Target version:

ID: 23

Source: IOP 2015

TF Unique ID: 23 # IOP 2015

WG10 Proposal: 8-1 will remove the line after part

7-2CDV (amd 2.1) is accepted

Completion:

Discuss in Upcoming No

Meeting:

Estimated

Start date:

Due date:

% **Done:** 0%

Estimated time: 0.00 hour

To discuss in WG10: No

Short Proposal: It is described in part 6 (table 23 ed2)

and 7-2 (17.2.2.4) and it is necessary to read both of them to understand. The same information is in the part 8.1 and shall be clarified or removed (Thierry

Dufaure and Herb)

Standard(s): IEC 61850-7-2

Needs More Information:

Assigned TF:

Description

RptID attribute of a ReportControl section in SCL is optional, as stated in IEC 61850-6.

IEC 61850-8-1 states to send RCB object reference as RptID when RptID is set to NULL in the Report service (17.1.2). But IEC 61850-8-1 does not state how to send RptID field when is set to NULL for GetBRCBValues/GetURCBValues (17.2.2 and 17.2.4).*

History

#1 - 06/14/2022 09:33 AM - Vladan Cvejic

- Subject changed from RptID attribute of a ReportControl section in SCL is optional, as stated in IEC 61850-6. IEC 61850-8-1 states to send RCB objec to RptID attribute of a ReportControl section in SCL is optional, as stated in IEC 61850-6. IEC 61850-8-1 states to send RCB objec
- Discuss in Upcoming Meeting set to No
- To discuss in WG10 set to No
- Short Proposal changed from It is described in part 6 (table 23 ed2) and 7-2 (17.2.2.4) and it is necessary to read both of them to understand.

The same information is in the part 8.1 and shall be clarified or removed (Thierry Dufaure and Herb) to It is described in part 6 (table 23 ed2) and 7-2 (17.2.2.4) and it is necessary to read both of them to understand. The same information is in the part 8.1 and shall be clarified or removed (Thierry Dufaure and Herb)

- Standard(s) changed from 2-Jul to IEC 61850-7-2

#2 - 06/21/2022 09:12 AM - Carlos Rodriguez del Castillo

- Status changed from New to Closed

Confirm to IEC 61850-6 editor that this issue has been accounted for.

05/12/2024 1/1