

IEC 61850 User Feedback Task Force - Support #480

A different client made use of a URCB that had been reserved in SCL for use by a different client via ClientLN.

Currently, there

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

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
ID: 36	To discuss in WG10:
Source: IOP_2013	Short Proposal: Already solved in http://tissue.iec61850.com/tissue.mspx?issueid=1276 . This requires Client to read the SCD file containing the reservation
TF Unique ID: 36 # IOP_2013	Standard(s):
WG10 Proposal: According to Cathedral City meeting (ref. to UFTF-CathedralMOM20160219) this issue is closed.	Needs More Information:
Estimated Completion:	Assigned TF:
Discuss in Upcoming Meeting:	
Description	
<p>A different client made use of a URCB that had been reserved in SCL for use by a different client via ClientLN. Currently, there is no way to enforce reservation on the server without utilizing Authentication which was not part of the IOP. Therefore, it is up to the clients to behave in accordance with the ClientLN reservation. Since the URCB does not have an indication that the RCB is reserved (e.g. no resvTms), this may happen in the real world. An option could be to add a reservation indicator into the control block as part of IEC 61850-8-1.</p>	

History

#1 - 06/21/2022 09:00 AM - Carlos Rodriguez del Castillo

- Status changed from New to Closed