15 IEC 61850

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15.1 Introduction

IEC 61850 is an international standard defining communication protocols for intelligent electronic devices at electrical substations. It is a part of the International Electrotechnical Commission's (IEC) Technical Committee 57 reference architecture for electric power systems. The abstract data models defined in IEC 61850 can be mapped to several protocols. Possible mappings in the standard can be MMS (Manufacturing Message Specification), GOOSE (Generic Object Oriented Substation Event), and SMV (Sampled Measured Values). These protocols can run over TCP/IP networks or substation LANs using high-speed switched Ethernet to obtain the necessary response times below four milliseconds for protective relaying.

As of version v1.5.0, WCC Lite supports MMS-type messaging. Logging and group setting services are not supported.

15.2 IEC 61850 Server

WCC Lite can act as an IEC 61850 server to serve data to remote SCADA systems. For example, WCC Lite can be used to acquire data from various protocols (Modbus, IEC 60870-5-103, etc.), this data can be redirected and propagated further to a single or multiple IEC 61850 clients. IEC 61850 Server supports TCP and TLS connection types. TCP connection can be secured with password authentication.

Commands

WCC Lite IEC 61850 Server implementation defines four command types which are described by their control model:

- **Case 1**: Direct control with normal security (direct-operate);
- Case 2: SBO control with normal security (operate-once or operate-many);
- Case 3: Direct control with enhanced security (direct-operate);
- Case 4: SBO control with enhanced security (operate-once or operate-many).

Normal security commands are considered for execution if the command signal is found in Excel configuration. There aren't any additional checks in command execution in any master protocol.

Enhanced security commands need feedback from the master protocol to either succeed or fail. If feedback is not received within the **command_ack_timeout_ms** timeframe, the command is considered failed.

Command value attributes (e.g. stVal) must be updated separately (if they need to be updated).

When using SBO commands, select is not routed to the master protocol and select logic is performed only in IEC 61850 Server protocol.

Configuring data points

To use the IEC 61850 Server in WCC Lite, it has to be configured via an Excel configuration and the data model must be uploaded. This configuration contains two Excel sheets where parameters have to be filled in - Devices and Signals.

If a few devices were to connect to a server using the same virtual port, all of the IP addresses have to be specified on the host field separated by space. That way all of the clients will be able to connect from different IP addresses but using the same port as long as they all have the same subnet address.

IEC 61850 Server parameters for Devices tab

Parameter	Туре	Description	Required	equired (when not specified) Min	nge	
					Min	Max
name	string	User-friendly name for a device	Yes			
description	string	Description of a device	No			
device_alias	string	Alphanumeric string to identify a device	Yes			
enable	boolean	Enabling/disabling of a device	No	1	0	1
protocol	string	Protocol to be used	Yes		IEC 61850 Server	
bind_address	string (IP address format)	The IP address of an interface to use with the server	No	0.0.0.0		
host	string (IP address format)	IP address list of allowed IPs (separated with spaces)	Yes			
port	integer	TCP communication port	No	102		

auth	string	Authorization type	Yes		"NONE", "PASSWORD", "TLS"	
password	string	Authorization password for server device	Yes (for PASSWORD)			
tls_local_certificat e	string	Local certificate for TLS connection	Yes (for TLS)			
tls_peer_certificat e	string	Certificate authority file for TLS connection	Yes (for TLS)			
tls_private_key	string	A file consisting of the private key for TLS connection	Yes (for TLS)			
ied_name	string	Name of an Intelligent Electronic Device	Yes			
originator	string	Origin identification for the device	No			
model_filename	string	The filename of the server model, without the .server extension	Yes			
command_ack_ti meout_ms	integer	Timeframe (ms) in which enhanced security commands must be acknowledged (Default: 3000)	No	3000		
report_buffered_si ze	integer	Report control blocks buffer size in bytes (Default: 65536)	No	65536		
report_unbuffered _size	integer	Unbuffered report control blocks buffer size in bytes (Default: 65513)	No	65513		

IEC 61850 Server parameters for Signals tab

Parameter	Туре	Description	Required	Default value (when not specified)	Ra	Range	
					Min	Max	
signal_name	string	User-friendly signal name	Yes				
device_alias	string	Device alias from a Devices tab	Yes				
signal_alias	string	Unique alphanumeric name of the signal to be used	Yes				
enable	boolean	Enabling/disabling of an individual signal	No	1	0	1	
log	boolean	Allow signal to be logged. If the log is 0 signal will not be logged. If the log is more than 0 signal will be logged	No	0			

number_type	string	Number format type (BOOLEAN, FLOAT, INT16, etc.)	Yes		BOOLEAN, INT8, INT16, INT32, INT64, INT128, INT8U, INT24U, INT32U, FLOAT32, FLOAT64, ENUMERATED, OCTET STRING 64, OCTET STRING 65, OCTET STRING 84, VISIBLE STRING 32, VISIBLE STRING 64, VISIBLE STRING 65, VISIBLE STRING 129, VISIBLE STRING 255, UNICODE STRING 255, TIMESTAMP, QUALITY, CHECK, CODEDENUM, GENERIC BITSTRING, CONSTRUCTED, ENTRY TIME, PHYCOMADDR, CURRENCY, OPTFLDS, TRGOPS	
ld_instance	string	An instance of a logical device	Yes		- 12	
ln_class	string	Logical node class type	Yes			
In_instance	integer	An instance of a logical node	No			
ln_prefix	string	Prefix of logical node string	No			
cdc	string	Common Data Class (CDC) name	Yes		SPS, DPS, INS, ACT, ACD, SEC, MV, CMV, WYE, DEL, SEQ, SPG, ING, ASG, ENS, ENG	
data_object	string	Name of a data object in the dataset	Yes			
da_value	string	Name of a data attribute value node	Yes			
da_fc	string	Functional constrain for data object	Yes		ST, MX, CO, SP	·
control_model	string	Model of output control	Yes (for commands)	read-only	read-only, direct-with-normal-security, sbo-with-normal-security, direct-with-enhanced-security, sbo-with- enhanced-security	

Device status signals

IEC 61850 has an additional signal which can be configured to show communication status. It is used to indicate if the client device has disconnected from the server (WCC Lite). To configure such a signal for the IEC 61850 protocol, job_todo field with string value is required. For the IEC 61850 server required parameters for the status signal will be: **signal_name, device_alias, signal_alias,** and **job_todo**. Job_todo must be: **communication_status.** If the signal returns the value of 1 - the device or protocol connection is on and working properly, if 2 - the device is off or the protocol is disconnected.

Converting and uploading data model

To use the IEC61850 Server protocol in WCC Lite, the user must upload a data model in a specific format (file extension .server). These data models can be converted from SCL files (.icd, .cid or .scd files). To convert a data model, the user must use WCC Excel Utility. There's a separate tab for this operation as shown in the picture below.

Configuration IEC 61850 Config IEC 61850 Excel Debugging	
ICD file: C:/Users/Gabriele/Downloads/WCC.icd Output file: C:/Users/Gabriele/Downloads/WCC.server	Server - Convert
Dynamic model generator	^
parse data type templates	
parse IED section	
parse communication section	
Found connectedAP LDO for IED WCCLITE	
File C:/Users/Gabriele/Downloads/WCC.server created.	
P	
	×

The converted file can be uploaded in the WCC Lite web interface, Protocol Hub section. The current model can be also downloaded on the same page as shown in the picture below.

PROTOCOL HUB	STATUS	SYSTEM	SERVICES	NETWORK	USERS	LOGOUT (ROOT)			
CONFIGURATION	IMPORTED SIGN	ALS EVENT LOG	B PROTOCOL CC	INNECTIONS SC	RIPT-RUNNER				
	Protocol configuration								
	IMPORT PROTOCOL CONFIGURATION Here you can import Excel configuration file. Up to 1000 signals are allowed. All previous signals will be replaced.								
Configuration file:		Choose File	No file chosen	Import configur	ration				
PLC (IEC-61499) Bo	ot file:	Choose File	Choose File No file chosen Import FBOOT file						
IEC61850 Client mod	del file:	Choose File	No file chosen	Import client m	odel file				
IEC61850 Server mo	odel file:	Choose File	No file chosen	Import server n	nodel file				
DOWNLOA	D CONFIGURATI	ON							
Current configuration	(WCC.xlsx):								
Template configuratio	ns:								
Download Current IEC 61850 Server model file (WCC.server):									
Download	te								

Debugging an IEC 61850 server application

If the configuration for the IEC 61850 Server is set up, a handler for the protocol will start automatically. If the configuration is missing or contains errors, the protocol will not start. It is done intentionally to decrease unnecessary memory usage.

If the IEC 61850 Server does not work properly (e.g. no communication between devices, data is corrupted, etc.), a user can launch a debug session from the command line interface and find out why the link is not functioning properly.
To launch a debugging session, a user should stop iec61850-server process and run iec61850-server command with respective flags as you can see below:
Step 1: Service must be stopped by entering the following command into the wcclite: /etc/init.d/iec61850-server stop
Step 2: After the service is stopped it must be started with the preferred configuration file (JSON files found
in the /etc/ folder) and a debug level 7:
iec61850-server -c /etc/iec61850-server/iec61850-server.json -d7
Additional output forming options described in the table below.
Step 3: Once the problem is diagnosed normal operations can be resumed with the following command: /etc/init.d/iec61850-server start

-c [--config] arg Configuration file location

-V [--version] Show version

-d [--debug] arg Set Debug level

-r [--redis] Show Redis messages

15.3 IEC 61850 Client

WCC Lite can be used as a master station to collect data from IEC 61850-compatible server devices such as protection relays. As relays require fast, secure and responsive interfaces, WCC Lite can be considered as a valid option. For additional security, a user can use encrypted transmission (TLS) or set up a password.

As TCP (TLS) connections can encounter issues and break, automatic reconnection is implemented. After every failed reconnection attempt, the fallback delay is double,d starting from 1 second up until 32 seconds. After the,at connection reestablishment will be attempted every 32 seconds until a successful connection.

Acquiring data via report control blocks

As per the IEC 61850 standard, the report control block controls the procedures that are required for reporting values of data objects from one or more logical nodes to one client. Automatic reporting enables data servers (slave devices) to only send data on their (or their quality) change, thus saving network bandwidth. Instances of report control blocks are configured in the server at configuration time.

Report control blocks send information that is defined in their respective datasets. The dataset is a set of data elements grouped to represent a data group. For example, it is a common practice to group measurements and events into different groups.

A server restricts access to an instance of a report control block to one client at a time. That client exclusively shall own that instance and shall receive reports from that instance of report control blocks. There are two classes of report control blocks defined, each with a slightly different behaviour:

- Buffered-report-control-block (BRCB) internal events (caused by trigger options data-change, qualitychange, and data-update) issue immediate sending of reports or buffer the events (to some practical limit) for transmission, such that values of the data object are not lost due to transport flow control constraints or loss of connection. BRCB provides the sequence-of-events (SOE) functionality;
- unbuffered-report-control-block (URCB) internal events (caused by trigger options data-change, qualitychange, and data-update) issue immediate sending of reports on a best efforts basis. If no association exists, or if the transport data flow is not fast enough to support it, events may be lost.

Buffered report control blocks are therefore useful to keep event data, for example, keeping the last known state of a relay switch, where a loss of information might lead to confusion and even financial losses. Unbuffered report control blocks are particularly useful for data which is useful only momentarily, e.g. measurements of voltages, current or power. This information can change frequently, and old measurements might not reflect the real state of a substation.

To allow multiple clients to receive the same values of data objects, multiple instances of the report control classes shall be made available.

Buffered report control blocks are usually configured to be used by a specific client implementing a well-defined functionality, for example, a SCADA master. The client may know the ObjectReference of the BRCB by configuration or by the use of a naming convention.

Parsing of report control blocks is based on types of Common Data Classes (CDC). Some of these types can have more than one data point of interest. The table below shows what data attributes are supported by various Common Data Classes. To select which data attribute should be used, a da_value column should be filled with a data attribute name. Common Data Classes consist of data attributes with different Functional Constraints; therefore, to get the status points of interest correctly, the user must fill in the correct value in da_fc the column.

IEC 61850 Client-supported data attributes:

Common Data Class	Function Constraint	Data attributes
SPS DPS INS ENS	ST	stVal
ACT	ST	general phsA phsB phsC neut
ACD	ST	general dirGeneral phsA dirPhsA phsB dirPhsB phsC dirPhsC neut dirNeut

MV	МХ	instMag mag
CMV	MX	instCVal cVal
SAV	МХ	instMag
SPC DPC INC ENC	ST	stVal
BSC ISC	ST	valWTr
APC BAC	MX	mxVal

Some of the data attributes are structures themselves, for example, the mag attribute is a struct that can hold integer or float values. To select a fitting attribute, the user should extend da_value parameter with additional attributes, for example, if a float magnitude value is to be selected from the MV Common Data Class, the da_value column should be filled with mag.f value; if the user intends cval magnitude value in float format from the CMV Common Data Class, da_value should be filled with cval.mag.f value. See IEC 61850-7-3 for more information about Common Data Classes.

To ensure the integrity of the configuration, WCC Lite has additional checks implemented at configuration time. If the report control block (or its dataset) with a predefined ObjectReference doesn't exist, it is considered that the IEC 61850 Client has not been configured properly, or the configuration has been changed in either of the IEC 61850 devices and cannot be matched, therefore should be considered invalid.

Controlling remote equipment via commands

The control model provides a specific way to change the state of internal and external processes by a client. The control model can only be applied to data object instances of a controllable Common Data Class (CDC) whose ctlModel DataAttribute is not set to status-only. Such data objects can be referred to as control objects. If controls are enabled in an IEC 61850 Server device, the user can configure controls by filling the control_model column in the Excel configuration with a control model (*direct-with-normal-security, sbo-with-normal-security, direct-with-enhanced-security*) as well as setting functional constraints in da_fc column to CO.

Depending on the application, different behaviours of a control object shall be used. Therefore, different state machines are defined. Four cases are defined:

- **Case 1**: Direct control with normal security (direct-operate);
- Case 2: SBO control with normal security (operate-once or operate-many);
- Case 3: Direct control with enhanced security (direct-operate);
- Case 4: SBO control with enhanced security (operate-once or operate-many).

IEC 61850 standard enables the user to plan command transmission - set the timer when the command should be issued. However, as this possibility is rarely used in practice, it is not implemented as of version v1.8. All issued commands are executed immediately.

For more information on the control class model, please consult the IEC 61850-7-2 standard.

If ctlModel is read-only, messages from the internal database will be ignored for this point, otherwise, a subscribe callback will be launched to handle commands as soon as they are sent. If the CDC of a signal does not have a means of control, the ctlModel parameter is ignored.

Originator identification can be attached to a station so that replies to command requests can be forwarded to only one device. To use this functionality, a user should select an origin identifier by filling value in the Excel configuration, originator column. The originator category is always enforced to indicate that a <u>remote control</u> command is issued.

Configuring datapoints

To use the IEC 61850 Client in WCC Lite, it has to be configured via an Excel configuration. This configuration contains two Excel sheets where parameters have to be filled in - the Devices and Signals tables.

Table IEC 61850 Client parameters for Devices tab

	Parameter	Туре	Description	Required	Default value (when not	ien not	
				specified)	Min	Max	
	name	string	User-friendly name for a device	Yes			

		Description (
description	string	Description of a device	No			
device_alias	string	An alphanumeric string to identify a device	Yes			
enable	boolean	Enabling/disabling of a device	No	1	0	1
protocol	string	Protocol to be used	Yes		IEC 61850 Client	
host	string (IP address format)	The IP address of the server device	Yes			
port	integer	TCP communication port	No	102		
auth	string	Authorization type	Yes		None, password, tls	
password	string	Authorisation password for the server device	Yes (for PASSWORD)			
tls_local_certificat e	string	Local certificate for TLS connection	Yes (for TLS)			
tls_peer_certificat e	string	Certificate authority file for TLS connection	Yes (for TLS)			
tls_private_key	string	A file consisting of the private key for a TLS connection	Yes (for TLS)			
ied_name	string	Name of an Intelligent Electronic Device	Yes			
originator	string	Origin identifier for the device	No			
model_filename	string	The filename of the client model uploaded to WCC (must contain the .client extension)	Yes			

Table IEC 61850 Client parameters for Signals tab

Parameter	Туре	Description	Denvind	Default value (when not specified)	Range	
			Required		Min	Max
signal_name	string	User-friendly signal name	Yes			
device_alias	string	Device alias from the Devices tab	Yes			
signal_alias	string	Unique alphanumeric name of the signal to be used	Yes			
enable	boolean	Enabling/disabling of an individual signal	No	1	0	1
log	boolean	Allow the signal to be logged. If the log is 0 signal will not be logged. If the log is more than 0 signal will be logged	No	0		

number_type	string	Number format type	Yes		BOOLEAN, INT8, INT INT128, INT8U, INT2 FLOAT32, FLOAT64, OCTETSTRING6, OC OCTETSTRING64, V VISIBLESTRING29, UNICODESTRING29, UNICODESTRING250 QUALITY, CHECK, CC GENERICBITSTRING, ENTRYTIME, PHYCOI OPTFLDS, TRGOPS	24U, INT32U, ENUMERATED, TETSTRING8, SIBLESTRING32, VISIBLESTRING65, VISIBLESTRING65, VISIBLESTRING255, 5, TIMESTAMP, DDEDENUM,
ld_instance	string	An instance of a logical device	Yes			
ln_class	string	Logical node class type	Yes			
In_instance	integer	An instance of a logical node	No			
ln_prefix	string, integer	The prefix of the logical node string	No			
cdc	string	Common Data Class (CDC) name	Yes		SPS, DPS, INS, ACT, ACD, SEC, MV, CM WYE, DEL, SEQ, SPG, ING, ASG, ENS, ENG, SPC, DPC, INC, ENC, BSC, BAC, ISC, APC.	
data_object	string	Name of a data object in the dataset	Yes			
da_value	string	Name of a data attribute value node	Yes			
da_fc	string	Functional constrain for data objects	Yes		ST, MX, CO, SP, SE	·
control_model	string	Model of output control	No	read-only	read-only, direct-with-normal-se sbo-with-normal-sec direct-with-enhance enhanced-security	
dataset	string	Full object reference of a dataset	Yes			
report_control_blo ck	string	Full object reference of a report control block	Yes			
intgPd	integer	Integrity period in milliseconds	No	0		

It should be noted that ACT and ACD messages can only be parsed from the report if either only the 'general' attribute or all attributes attached to all three phases and neutral can be found in the report.

Some command CDC types are only available from firmware version 1.11.1

Device status signals

IEC 61850 has an additional signal which can be configured to show communication status. It is used to indicate if the server device has disconnected from the client (WCC Lite). To configure such a signal for the IEC 61850 protocol, the job_todo field with a string value is required. For IEC 61850 client required parameters for the status signal will be: **signal_name, device_alias, signal_alias,** and **job_todo**. Tag_job_todo must be: **communication_status.** If the signal returns the value of 1, the device or protocol connection is on and working properly; if 2, the device is off or the protocol is disconnected.

Configuration of Ithe EC61850 Client for WCCLite is done via the WCC Utility. Elseta WCC Utility has two IEC 61850 selections - IEC 61850 Config and IEC 61850 Excel:

- **IEC 61850 Config** is used to create a configuration model file, which the IEC 61850 Client service will use to parse reports from the server.
- **IEC 61850 Excel** is used to generate Excel configuration files, which in turn will be used to generate configuration.json via excel-utility.

📀 WCC Excel Utility	У					—		\times
Settings Help								
Host: 192.168.1.1	Port: 22	Username: root	Password:			Ch	eck conr	nection
Configuration IEC 61	1850 Config I	EC 61850 Excel Debugging						
Excel file:		Output file:		V1.6.0	Convert	Uploa	d configu	iration
								^
								\sim

WCC Utility with IEC61850 selections

Generate a model file

To generate the IEC 61850 Client model file, select "Client" in the drop-down selection tab. Then select where to output the generated model and upload a file with extensions .icd, .scd or .cid.

CC Excel Utility		- 🗆 X
Settings Help		
Host: 192.168.1.1 Port: 22 Username: root	Password:	Check connection
Configuration IEC 61850 Config IEC 61850 Excel Deb	ugging	
ICD file: C:/Users/Gabriele/Downloads/WCC.icd	Output file: C:/Users/Gabriele/Downloads/WCC.client	Client 🛁 Convert
Parsing: C:/Users/Gabriele/Downloads,	/WCC.icd	^
Found access point: LD0		
Discovered: 3 RCB		
Discovered: 3 datasets		
Created file: C:/Users/Gabriele/Down	loads/WCC.client	
		\lor

Generate IEC 61850 Client model file.

Generate Excel file

To generate the IEC 61850 Client Excel file, select "Client" in the drop-down selection tab. Then select where to output the generated model upload file with extensions .icd, .scd or .cid.

C WCC Excel Utility	– 🗆 X
• ·	
Settings Help	
Host: 192.168.1.1 Port: 22 Username: root Password:	Check connection
Configuration IEC 61850 Config IEC 61850 Excel Debugging	
ICD file: C:/Users/arminius/Desktop/WCC.icd Output file: C:/Users/arminius/Desktop/WCC	xlsx Client 💷 Conver
Parsing signal information.	
Parse data type templates.	
Parse connected AP objects.	
Parse signals.	
Writing device information	
Writing signal information.	
Writing to "C:/Users/arminius/Desktop/WCC.xlsx" file.	

After generating the Excel file, additional configuration information must be written in the devices sheet:

- A valid host ip address must be provided.
- An authorisation method must be provided (if it is a complex authorisation method, additional parameters might be required).
- The model filename must be provided. The model filename must be the same as that generated one step earlier (The model filename can include an extension, but it is not mandatory).

	J	K		
host	authorization	model_filename		
192.168.122.146	none	WCC		

Excel configuration (Devices sheet)

In the signals sheet, signals which are not used or needed can be removed. Their information might be modified as well.

A	В									K
1 device_alias	signal_name	signal_alias	ld_instance	ln_class	ln_instance	ln_prefix	cdc	data_object	da_fc	number_type
2 jec 61850 client	LD0_GGIO_1_SPS1_stVal	LD0_GGIO_1_SPS1_stVal	LD0	GGIO	1		SPS	SPS1	ST	BOOLEAN
3 jec 61850 client	LD0_GGIO_1_SPS2_stVal	LD0GGIO_1_SPS2_stVal	LD0	GGIO	1		SPS	SPS2	ST	BOOLEAN
4 jec 61850 client	LD0_GGIO_2_SPC1_origin.orCat	LD0_GGIO_2_SPC1_origin.orCat	LD0	GGIO	2		SPC	SPC1	ST	INT8
5 jec 61850 client	LD0_GGIO_2_SPC1_origin.orldent	LD0_GGIO_2_SPC1_origin.orldent	LD0	GGIO	2		SPC	SPC1	ST	OCTET STRING 6
6 jec 61850 client	LD0_GGIO_2_SPC1_ctlNum	LD0_GGI0_2_SPC1_ctlNum	LD0	GGIO	2		SPC	SPC1	ST	INT8U
7 jec 61850 client	LD0_GGIO_2_SPC1_stSeld	LD0_GGIO_2_SPC1_stSeld	LD0	GGIO	2		SPC	SPC1	ST	BOOLEAN
8 jec 61850 client	LD0_GGIO_2_SPC1_stVal	LD0_GGI0_2_SPC1_stVal	LD0	GGIO	2		SPC	SPC1	ST	BOOLEAN
9 jec 61850 client	LD0_GGIO_2_SPC1_Oper.ctlVal	LD0_GGIO_2_SPC1_Oper.ctlVal	LD0	GGIO	2		SPC	SPC1	CO	BOOLEAN
10 jec 61850 client	LD0_GGIO_2_SPC2_origin.orCat	LD0GGIO_2_SPC2_origin.orCat	LD0	GGIO	2		SPC	SPC2	ST	INT8
11 jec 61850 client	LD0_GGIO_2_SPC2_origin.orldent	LD0_GGIO_2_SPC2_origin.orldent	LD0	GGIO	2		SPC	SPC2	ST	OCTET STRING 6
12 jec 61850 client	LD0_GGIO_2_SPC2_ctlNum	LD0_GGIO_2_SPC2_ctlNum	LD0	GGIO	2		SPC	SPC2	ST	INT8U
13 jec 61850 client	LD0_GGI0_2_SPC2_stSeld	LD0_GGI0_2_SPC2_stSeld	LD0	GGIO	2		SPC	SPC2	ST	BOOLEAN
14 jec 61850 client	LD0_GGIO_2_SPC2_stVal	LD0_GGIO_2_SPC2_stVal	LD0	GGIO	2		SPC	SPC2	ST	BOOLEAN
15 jec 61850 client	LD0_GGI0_2_SPC2_Oper.ctlVal	LD0_GGIO_2_SPC2_Oper.ctlVal	LD0	GGIO	2		SPC	SPC2	CO	BOOLEAN
16 jec 61850 client	LD0_GGIO_3_DPS1_stVal	LD0_GGIO_3_DPS1_stVal	LD0	GGIO	3		DPS	DPS1	ST	CODEDENUM
17 jec 61850 client	LD0_GGI0_3_DPS2_stVal	LD0_GGIO_3_DPS2_stVal	LD0	GGIO	3		DPS	DPS2	ST	CODEDENUM
18 jec 61850 client	LD0_GGIO_4_DPC1_origin.orCat	LD0_GGIO_4_DPC1_origin.orCat	LD0	GGIO	4		DPC	DPC1	ST	INT8
19 jec 61850 client	LD0_GGIO_4_DPC1_origin.orldent	LD0_GGIO_4_DPC1_origin.orldent	LD0	GGIO	4		DPC	DPC1	ST	OCTET STRING 6
20 jec 61850 client	LD0_GGIO_4_DPC1_ctlNum	LD0_GGIO_4_DPC1_ctlNum	LD0	GGIO	4		DPC	DPC1	ST	INT8U
21 jec 61850 client	LD0_GGIO_4_DPC1_stSeld	LD0_GGIO_4_DPC1_stSeld	LD0	GGIO	4		DPC	DPC1	ST	BOOLEAN
22 jec 61850 client	LD0_GGI0_4_DPC1_stVal	LD0_GGIO_4_DPC1_stVal	LD0	GGIO	4		DPC	DPC1	ST	CODEDENUM
23 jec 61850 client	LD0_GGIO_4_DPC1_Oper.ctlVal	LD0_GGIO_4_DPC1_Oper.ctlVal	LD0	GGIO	4		DPC	DPC1	CO	BOOLEAN
24 jec 61850 client	LD0_GGIO_4_DPC2_origin.orCat	LD0_GGIO_4_DPC2_origin.orCat	LD0	GGIO	4		DPC	DPC2	ST	INT8
25 jec 61850 client	LD0_GGIO_4_DPC2_origin.orldent	LD0_GGIO_4_DPC2_origin.orldent	LD0	GGIO	4		DPC	DPC2	ST	OCTET STRING 6
26 jec 61850 client	LD0_GGIO_4_DPC2_ctlNum	LD0_GGIO_4_DPC2_ctlNum	LD0	GGIO	4		DPC	DPC2	ST	INT8U
27 jec 61850 client	LD0_GGIO_4_DPC2_stSeld	LD0_GGI0_4_DPC2_stSeld	LD0	GGIO	4		DPC	DPC2	ST	BOOLEAN
28 jec 61850 client	LD0_GGIO_4_DPC2_stVal	LD0_GGIO_4_DPC2_stVal	LD0	GGIO	4		DPC	DPC2	ST	CODEDENUM
29 jec 61850 client	LD0_GGIO_4_DPC2_Oper.ctlVal	LD0_GGIO_4_DPC2_Oper.ctlVal	LD0	GGIO	4		DPC	DPC2	CO	BOOLEAN
30 jec 61850 client	LD0_GGIO_5_AnIn1_mag.f	LD0_GGIO_5_AnIn1_mag_f	LD0	GGIO	5		MV	Anin1	MX	FLOAT32
31 jec 61850 client	LD0 GGIO 5 AnIn2 mag.f	LD0 GGIO 5 AnIn2 mag.f	LD0	GGIO	5		MV	AnIn2	MX	FLOAT32

Signals sheet

Important! Information such as Id_instance and other data taken directly from SCD configuration files should not be modified, otherwise, access to the information of these reports can be broken.

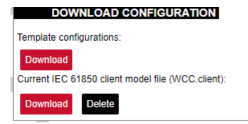
Uploading configuration

First, upload the model configuration file.

CONFIGURATION	IMPORTED SIGNALS	EVENT LOG	G PROTOCOL CONNE	CTIONS	SCRIPT-RUNNER					
Protocol configuration										
IMPORT PR	IMPORT PROTOCOL CONFIGURATION									
Here you can import E	Here you can import Excel configuration file. Up to 1000 signals are allowed. All previous signals will be replaced.									
Configuration file:		Choose File	No file chosen	Import confi	guration					
PLC (IEC-61499) Boot	file:	Choose File	No file chosen	Import FBO	OT file					
IEC61850 Client mode	l file:	Choose File	WCC.client	Import clien	t model file					
IEC61850 Server mod	el file:	Choose File	No file chosen	Import serve	er model file					
DOWNLOAD CONFIGURATION										
Template configurations:										
Download										

Uploading the model configuration file

After uploading the model configuration file, it should appear under the DOWNLOAD CONFIGURATION tab.



Uploaded IEC 6180 Client configuration file

Then upload the Excel configuration (same as with every other protocol).

PROTOCOL HUB	STATUS	SYSTEM	SERVICES	NETWORK	USERS	LOGOUT (ROOT)					
CONFIGURATION	CONFIGURATION IMPORTED SIGNALS EVENT LOG PROTOCOL CONNECTIONS										
Protocol co											
IMPORT PR	OTOCOL CONFI	GURATION									
Here you can import E	Excel configuration file	e. Up to 1000 signals a	are allowed. All previou	us signals will be repla	ced.						
Configuration file:		Choose File	VCC.xlsx	Import configur	ation						
PLC (IEC-61499) Boo	t file:	Choose File	lo file chosen	Import FBOOT	file						
IEC61850 Client mode	el file:	Choose File	lo file chosen	Import client me	odel file						
IEC61850 Server mod	lel file:	Choose File	lo file chosen	Import server n	nodel file						

Uploading Excel configuration

After successful configuration upload, both configurations should appear under the DOWNLOAD CONFIGURATION tab. If any errors occur during Excel upload, fix them according to the Excel utility guidelines.

DOWNLOAD CONFIGURATION	
Current configuration (WCC.xlsx):	
Download	
Template configurations:	
Download	
Current IEC 61850 client model file (WCC.json):	
Download Delete	

Uploaded configurations

IEC 61850 Client command line debugging options

• Step 1: Service must be stopped by entering the following command into the wcclite:

/etc/init.d/iec61850-client stop

• **Step 2**: After the service is stopped, it must be started with the preferred configuration file (JSON files found in the /etc/ folder) and a debug level 7:

```
iec61850-client -c /etc/iec61850-client/iec61850-client.json -d7
```

Additional output forming options described in the table below.

• Step 3: Once the problem is diagnosed, normal operations can be resumed with the following command:

```
/etc/init.d/iec61850-client start
```

```
-h [ -help ] Show help message
```

```
-c [-config] arg Configuration file location
```

-V [-version] Show version

-r [-redis] Show Redis messages

If the IEC 61850 Client does not work properly (e.g. no communication between devices, data is corrupted, etc.), a user can launch a debug session from the command line interface and find out why the link is not functioning properly.

To launch a debugging session, a user should stop iec61850-client process by running /etc/init.d/iec61850client stop and run iec61850-client command with respective flags as was shown above.