



Research Project InterOP



Investigating Interoperability of IEC 61850 Devices of Different Suppliers



Test Specification for Testing



Forschungsgemeinschaft für Elektrische Anlagen und Stromwirtschaft e.V.

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1 General

1.1 Scope

One central goal of the standard IEC 61850 is to provide comprehensive interoperability in substation automation systems between control, protection and station level devices of different suppliers. Several experiences and papers recently presented at various conferences have shown that this objective is not yet fully reached and is a limiting factor for the freedom of commerce, the freedom of the customers to choose their equipment and the efficiency of systems.

In order to investigate the challenges that emerge from the requirement to provide interoperability, to support standardization activities and to derive guidelines and recommendations to ease future engineering processes the research project InterOP has been initiated defining, executing and analysing concrete test cases of IEC 61850 devices in a co-operative research effort.

This document presents the functional specification featuring the following defined test cases in the sections 2 - 14:

- Control blocking
- MMS file transfer
- Switching by SBO with interlocking
- Reverse blocking
- Autoreclosure coordination
- Busbar voltage replica
- Switching with synchrocheck function
- Substation supervision
- Earthfault detection
- Frequency relay function
- Automatic neutral current regulator (Petersen coil regulator)
- Automatic OLTC controller

Each test case section contains:

- the test case description including a system overview,
- the configuration of IEDs,
- the use cases and
- the requirements concerning interfaces and performance.

The functional specification is based on typical applications and examples found in substations of large electric grids. Therefore, parts of the DKE IEC 61850 substation model are considered [DKE_MODEL]. To guarantee the benefit for all users of IEC 61850 technology, interested parties have been invited to review and comment the functional specification.

The functional specification forms the base for setting up the test specification. While the functional specification gives an abstract description of the test case functionality the test specification depicts the test case setup concerning IEDs and the interaction to further equipment and describes in detail the information flow between devices. The tests defined within the test specification will be executed at FGH e.V. facility in Mannheim, Germany.

All interoperability tests are based on IEC 61850 Edition 1 while the results will potentially serve as valuable input for further editions of the standard and guidelines for using it.

The use cases include optional test steps depending on the usage of optional Data Objetcs (DOs). Where IEDs involved in a use case support the addressed optional DOs then the optional steps will be executed.

The scope is in no way limited to the German market or the InterOP project participants and all test cases use common and typical scenarios found in substations. FGH e.V. will publish a detailed report summarizing all achieved results and recommendations dealing with interoperability issues. The report will be sent to standardization committees, working groups and other official bodies related to IEC 61850 and will be available for free for all interested parties at FGH e.V.

Table 1-1

1.2 Abbreviations and Definitions

Abbreviations

Abbreviation	Explanation
AI	Analogue Input
AR	Autoreclosure
ATCC	Automatic Tap-Change Controller
AVR	Automatic Voltage Regulator (IED functionality relates to ATCC)
AW	Alarm / Warning Indication
BI	Binary input
BO	Binary Output
BVR	Busbar voltage replica
СВ	Current Breaker
COMTRADE	IEEE Standard Format for Transient Data Exchange
DO	Data Object
FTP	File Transfer Protocol
GOOSE	Generic object oriented substation events
I>	First Over current stage
I>>	Second Over current stage
IED	Intelligent Electronic Device
IETF	Internet Engineering Task Force
Іор	Operating current stage
LD	Logical Device
LN	Logical Node
MMS	Manufacturing Message Specification
OLTC	On-Load Tap changer
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation Extra Information
SBO	Select before operate
U ₁₂	Synchronisation voltage / Reference voltage
Uo	Zero sequence voltage
Z1	Impedance zone 1 stage

1.3 References to Standards and Definitions

Table 1-2References to Standards and Definitions

[IEC61850-5]	IEC 61850-5: Communication Networks and Systems in Substations. Part 5: Communication requirements for functions and device models (2003)
[IEC61850-7-1]	IEC 61850-7-1: Communication Networks and Systems in Substations. Part 7-1: Basic communication structure for substations and feeder equipment – Principles and models (2003).
[IEC61850-7-2]	IEC 61850-7-2: Communication Networks and Systems in Substations. Part 7-2: Basic communication structure for substations and feeder equipment – Abstract communication service interface (ACSI) (2003)
[IEC61850-7-3]	IEC 61850-7-3: Communication Networks and Systems in Substations. Part 7-3: Basic communication structure for substations and feeder equipment – Common Data Classes (2003)
[IEC61850-7-4]	IEC 61850-7-4: Communication Networks and Systems in Substations. Part 7-4: Basic communication structure for substations and feeder equipment – Compatible logical node classes and data classes (2003)
[DKE_MODEL]	DKE952.0.1: Modelling Guideline and Sample Modelling using SCL (2008, Version 1.0.)
[DKE_APPLICATIONS]	DKE952.0.1: Applications using the Services of IEC61850. (2008, Version 1.0.)

1.4 System Overview and Test Environment

InterOP research activities are based on tests running on a real physical system environment as shown in Figure 1-1. For setting up and executing tests on practical and common applications the project partners agreed on using a topology based on the resulting substation model of DKE AK 952.0.15 "GAK 15" (Release Feb. 2006).

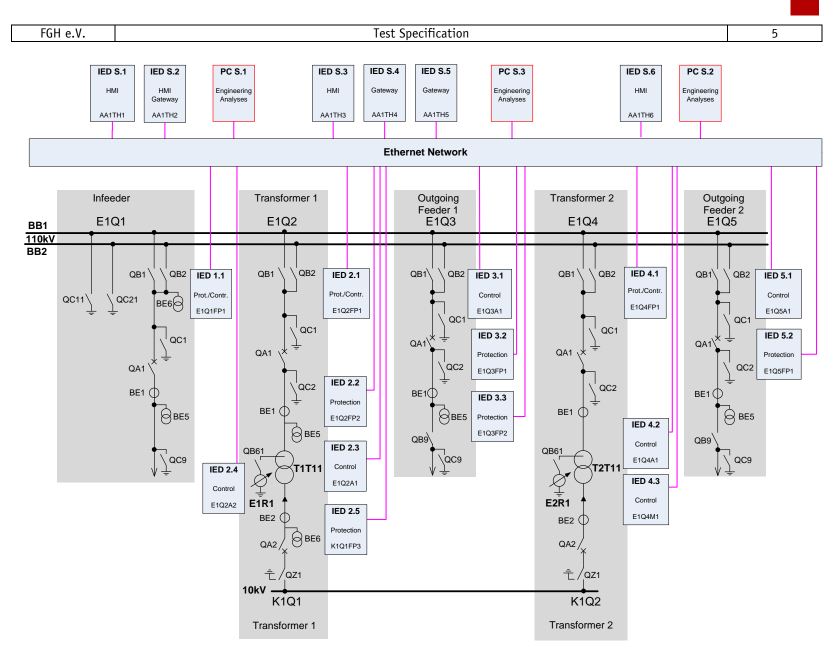
According to the necessary structure for carrying out all scheduled tests of the test specification, the substation model has been slightly modified. It is not designed for representing a typical substation but for testing typical functionalities found in substation operation.

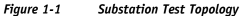
All IEDs, involved in any test, are shown in the figure and have a unique naming according to the bay. E.g. an IED named "IED 1.1" which provides both, protection and control functionality is identified by its unique ID "E1Q1FP1". A matrix behind it maps the abstract IEDs to the concrete physical devices which are used for the tests. Each test does involve a specific constellation of IEDs which are referenced in the basic test descriptions.

Figure 1-2 shows the principal test communication system environment as planned for executing the tests. Some Analyzing PCs are connected to the network for analysing the communication. All switching devices and analogue as well as digital signalling are simulated by external equipment.

Those devices used by a specific test will be connected to the network and operating. The network consists of two switches, one directly connecting all active devices and providing a mirror port which represents all traffic on all ports at its GBit Mirror Port. To this port a single analysing PC with an appropriate GBit Port is connected, in order to capture traffic for post analyses. For minor critical timings and traffic an additional HUB is foreseen to allow more analysing PCs to concurrently connect to the Mirror Port.

Via an additional switch some Gateways/HMIs and further equipment, like an SNTP server, are connected. A VPN remote access provides general accessibility of devices for engineering purposes or exchanging configurations, setup and log files.







6

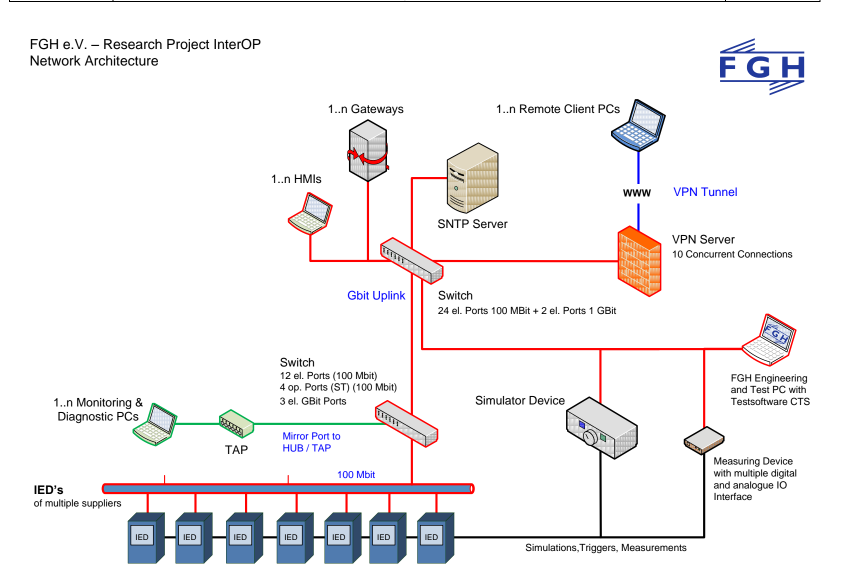


Figure 1-2 Network Architecture Schema

2 Test Case - Control Blocking

2.1 Description

2.1.1 General

This section describes the functions of the substation when conditions exist that block control operations. Control operations are user generated requests originating in an IEC61850 client or local control for a specific IEC61850 server (an IED) to perform a control operation, such as reset LEDs or control the circuit breaker. The most complex control operation is to close the circuit breaker which has many checks and conditions and may also be modelled as an SBO control which gives more possibilities for blocking functions. Control service using Direct Control will not be tested. Local control will not be considered as it is not within the scope of this test case.

The blocking functions described in this section apply to 2 clients selecting and operating two IEDs between them according to the functionality required. Figure 2-1 illustrates the concept.

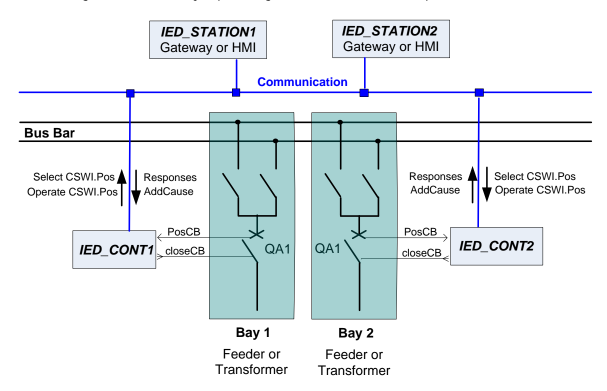


Figure 2-1 Control Blocking – System Overview

In this overview two separate bays are shown with controlling IEDs which control the manual (remote) closing of the circuit breakers. These IEDs are controlled from 2 separate clients, where either client can select and operate the circuit breaker control on any IED.

2.1.2 Blocking Conditions

2.1.2.1 Blocking Condition Reasons

Control operations are blocked for a variety of reasons. These can be subdivided into the following distinct areas:

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- Interlocking: The control request is blocked because the status of other equipment in the substation prevents it.
- Synchrocheck: The control request is blocked because synchronism conditions are not met, e.g. voltage magnitude difference on either side of the connection to be made is outside limits.
 - Equipment: The control request is blocked because the mode or other condition of the IED prevents it.
- Selection: The control request is blocked because another client has already selected the same control.
- Operation: An operate request may be blocked if an SBO control was not previously selected, or was previously selected by a different client.
- Uniqueness (1-out-of-n logic): The control request is blocked because another IED in the bay or substation is currently processing a control request.

Of these, the interlocking and the synchrocheck reasons are already covered by sections 4 and 8 of this document. The remaining reasons are covered in this section and are described below.

2.1.2.2 Control Blocking Responses

When the control request is blocked an AddCause parameter accompanying the negative response is used to identify the reason for the block. Table 2-1 shows all blocking conditions and indicates the AddCause that accompanies the response returned if the IED blocks the control. This table is not the full list of all AddCause values, just those related to control request blocking conditions outlined above.

AddCause Value	Reason
Blocked-by-switching-hierarchy	Operation is blocked due to IED not accepting remote commands
Select-failed	Control already selected
Parameter-change-in-execution	Settings update (on another interface possibly) is in progress
Blocked-by-Mode	Mode of switchgear does not allow switching (IED in test mode)
Blocked-by-process	External condition blocks switchgear action (EEHealth of XCBR/XSWI = "Alarm")
Command-already-in-execution	Control action is already running
Blocked-by-health	CB blocked by internal reason. (Health attribute of XCBR/XSWI = "Alarm")
1-of-n-control	Control on another IED is in progress
Object-not-selected ¹	Control was not selected prior to operation

Table 2-1AddCause Values and Reasons

Note: In the case where more than one blocking condition exists the order in which the IED applies the checks is vendor specific. Thus if several blocking conditions exist, no assumptions can be made that any particular blocked response applicable to the conditions present will be output. In addition, certain blocking responses may never be generated if the IED applies other checks first that would also cause the control to be rejected. An example of this is the blocked responses for selection which may never be generated if the IED performs a 1-out-of-n logic check first which could also cause the control request to be blocked.

¹ This AddCause is listed in part 8-1 Table 77 but is not listed in part 7-2 where all other AddCause ACSI values are listed.

2.1.3 Equipment

2.1.3.1 IED Mode

The mode that an IED is set to could have an impact on control request acceptance. Three modes can cause a control request to be blocked

- Local Mode: IED does not accept remote commands
- Test Mode: IED does not accept commands that do not have test bits set
- Settings mode: IED is busy with settings changes from another source

In an ideal substation the fact that an IED is operating in local mode should prevent the station computer from issuing control requests if the IED has output indications to inform the station computer that it has changed mode. By a similar means an IED in test mode should indicate this to any other interested parties which will then only send controls appropriate to testing and commissioning activities. However, an IED should be capable of rejecting control requests in these modes irrespective of whether it has output indications or not.

2.1.3.2 Switchgear Health

If the switchgear is in a faulty state or its health is affected by some condition then control requests to operate the switchgear cannot be accepted and must be blocked. This is dependent on the switchgear health and condition being an input to the IED. Two health indications exist:

- Internal Health Conditions in the IED indicate that the circuit breaker is unhealthy, for example an operation count has exceeded a limit.
- External Health Condition of the switchgear indicates that it is not healthy. This will depend on the type of switchgear, typical example would be low pressure in a gas-insulated device.

2.1.4 Selection

Blocking of a control should occur if the control is already busy by a request from another client. This occurs under two conditions:

- An SBO control is already selected by another client
- A Direct Operate control has been operated by another client which is still being processed by the IED

In each case the IED must reject the control request with a suitable negative response.

2.1.5 Operation

Blocking of an SBO control operation should occur if the control selection is incorrect: This is caused by:

- The SBO control is not selected
- The SBO control is already selected by a different client to the one issuing the operate request

In each case the IED must reject the control request with a suitable negative response.

2.1.6 Uniqueness (1-out-of-n logic)

As a further level of protection the bay and/or substation may implement a scheme which prevents more than 1 IED handling a control request at a time within the bay/substation. In this scheme an IED will block a control request if it has received indications from other IEDs within the same bay or substation that they are handling a control request already. In order to allow the best range of control blocking functionality the scheme used will be bay based. This will allow selection and operation of controls in different bays to proceed without being blocked by 1-out-of-n logic. Thus, in the system diagram above, IED_CONT1 will block attempts to select or operate a control if a control is already selected or operated on IED_CONT2.

2.2 Configuration

- 1. All the functions defined in this section require the data object 'Pos' in logical node XCBR in all control IEDs identified to be configured as an SBO Control.
- 2. The select timeout values for the 'Pos' SBO controls need to be configured to as long as possible to facilitate some of the functions described, particularly for multi-client or multi-IED functions, otherwise incorrect AddCause values may be generated by the IED if it has timed-out any select condition.

2.3 Test Cases

2.3.1 Equipment Conditions

Many of the use cases associated with this functionality have the same goal which is that the control request is blocked by a preset equipment condition and the appropriate AddCause value is returned. The use case defined below (Blocked by switching hierarchy) is an example use case to illustrate one specific equipment condition. The table (Table 2-2) below indicates the other conditions and AddCause values that result. These are not included as specific use cases.

Blocking Condition	AddCause Preset Condition Achievement	
IED_CONT1 in settings update mode	Parameter-change-in-execution	From another interface of IED_CONTROL1 (e.g. Front Panel) start changing settings then apply the use case trigger without exiting the settings process.
Switchgear QA1 external health	Blocked-by-process	Configure switchgear to an external unhealthy condition (EEHealth attribute of relevant XCBR or XSWI LN should indicate 'Alarm')
Switchgear QA1 unhealthy	Blocked-by-health	Configure IED_CONT1 to achieve a Health status of Alarm in the relevant switchgear LN (XCBR or XSWI)
IED_CONT1 in test mode	Blocked-by-Mode	Switch IED_CONT1 into test mode.

$TUDIE Z^{-2}$ EUUIDIIIEIIL CUIUILIUIIS DELUIL	Table 2-2	Equipment Conditions Details
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Use case name:	Contr	ol Commands b	locked by an equipment blocking condition	
Use case id:	TC CE	TC CB001		
Version:	1.00	1.00		
Goal:		Control request on circuit breaker QA1 in E1Q4 is blocked due to switching hierarchy, circuit breaker remains open		
Summary:			ol request and rejects it with suitable AddCause value. Circuit se and remains open.	
Actors:	USER	1		
	IED_	CONT1	IED 4.1	
	IED_	CONT2	None	
	IED_	STATION1	IED S.2	
	IED_	STATION2	None	
Station Equipment	Bays		E1Q4 and K1Q2	
	Simulator		CB Indicator E1Q4QA1 DC Indicator E1Q4QB1 DC Indicator E1Q4QB2 ES Indicator E1Q4QC1 ES Indicator E1Q4QC2	
	Signa	al Generators	None	
	Anal	yser	Ethernet capturing	
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. Reporting on IED_STATION according to the use case.	
Preconditions:	Pr1	Circuit breake	er QA1 has open status	
Fleconultions:	Pr2		in normal operation mode, no output operation (Protection	
	F12		witching operation) is running	
	Pr3		configured to Local Mode control of Circuit Breaker is disabled)	
Triggers:	T1	Close circuit breaker QA1 in Bay 1 requested by user from IED_STATION1		
Course of events:	C1	IED_STATION:	1 sends select request to IED_CONT1	
	C2		jects select request with response- and AddCause value witching-hierarchy	
	C3	IED_STATION:	1 displays failure to User	
Postconditions:	Po1	Circuit breake	er QA1 in Bay 1 has open status	
	Po2		in normal operation mode, no output operation (protection	
			witching operation) is running	
Notes:		none		

2.3.1.1 Blocked by switching hierarchy [TC CB001]

2.3.2 Selection Condition

This condition is illustrated by three separate use cases, one which shows the behaviour of a client attempting to select a control already selected by another client. The second shows a client attempting to Operate a control selected by another client. The third use case describes a client Operating a control not previously selected.

2.3.2.1 Select blocked by selection [TC CB002]

Use case name:	Conti	ol request block	xed due to already being selected by another client	
Use case id:	[TC C	[TC CB002]		
Version:	1.00	1.00		
Goal:		rol request on ci ins open	rcuit breaker QA1 in Bay 1 is blocked, circuit breaker	
Summary:			l request and rejects it with suitable AddCause value. Circuit se and remains open.	
Actors:	USER	l		
	IED_	CONT1	IED 1.1	
	IED_	CONT2	None	
	IED_	STATION1	IED S.3	
	IED_	STATION2	IED S.6	
Station Equipment	Bays		E1Q1	
	Simulator		CB Indicator E1Q1QA1 DC Indicator E1Q1QB1 DC Indicator E1Q1QB2 ES Indicator E1Q1QC1 ES Indicator E1Q1QC9	
	Signa	al Generators	None	
	Analyser		Ethernet capturing	
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. IED_STATION2 reports Select Failed. IED_STATION1 reports Success to all actions.	
Preconditions:	Pr1	Circuit breake	r QA1 in Bay 1 has open status	
	Pr2		nd IED_CONT2 are in normal operation mode, no output otection function or switching operation) is running	
	Pr3	None of the c	onditions specified in Table 2-2 apply	
	Pr4	IED_CONT1 is	configured in Remote mode	
Triggers:	T1	Close circuit breaker QA1 in Bay 1 requested by user from IED_STATION1		
Course of events:	C1	USER on IED_ control on IEI	STATION1 sends control request to select Circuit Breaker QA1 D_CONT1	
	C2	IED_CONT1 ac	cepts select and replies with a positive response	
	C3		STATION2 sends control request to select Circuit Breaker QA1 rol on IED_CONT1	
	C4	IED_CONT1 bl	ocks request from IED_STATION2 with AddCause 'Select-failed'	

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	C5	IED_STATION1 sends control request to deselect Circuit B 1 control on IED_CONT1	reaker QA1 in Bay	
	C6	IED1 accepts deselect and replies with a positive respons	e	
Postconditions:	Po1	Bay 1 circuit breaker QA1 has open status		
	Po2	IED _CONT1 and IED_CONT2 are in normal operation mod operation (protection function or switching operation) is	-	
Notes:		none		

Use case name: Use case id:		Control operate request blocked due to already being selected by another client [TC CB003]		
Version:	1.00			
Goal:	Conti	Control operate request on circuit breaker QA1 in Bay 1 is blocked, circuit breaker remains open		
Summary:			l request and rejects it with suitable AddCause value. Circuit se and remains open.	
Actors:	USER	ł		
	IED_	CONT1	IED 2.1	
	IED_	CONT2	None	
	IED_	STATION1	IED S.2	
	IED_	STATION2	IED S.3	
Station Equipment	Bays		E1Q2 and K1Q1	
	Simulator		CB Indicator E1Q2QA1 DC Indicator E1Q2QB1 DC Indicator E1Q2QB2 ES Indicator E1Q2QC1 ES Indicator E1Q2QC2	
	Signa	al Generators	None	
	Anal	yser	Ethernet capturing	
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. IED_STATION2 reports Operate Failed. IED_STATION1 reports Success to all actions.	
Preconditions:	D-1	Circuit brooko	r QA1 in Bay 1 has open status	
Preconditions:	Pr1			
	Pr2		in normal operation mode, no output operation (Protection vitching operation) is running	
	Pr3	None of the c	onditions specified in Table 2-2 apply	
	Pr4	IED_CONT1 is	configured in Remote mode	
Triggers:	T1	Select circuit breaker QA1 in Bay 1 requested by user from IED_STATION1		
Course of events:	C1	USER on IED_ control on IEI	STATION1 sends select request to select Circuit Breaker QA1 D_CONT1	
	C2	IED_CONT1 ac	cepts select and replies with a positive response	
	C3		STATION2 sends Operate request to close Circuit Breaker QA1 rol on IED_CONT1	
	C4	IED_CONT1 bl	ocks request from IED_STATION2 with AddCause 'Object-not-	
	C5	IED_STATION1 1control on II	1 sends control request to operate Circuit Breaker QA1 in Bay ED_CONT1	
	C6	IED1 accepts request, performs operation and replies with a positive response		

2.3.2.2 Operate blocked by Selection [TC CB003]

FGH e.V.	Test Specification			
Postconditions:	Po1	Bay1 circuit breaker QA1 has closed status		
	Po2	IED_CONT1 is in normal operation mode, no output operation (protectior function or switching operation) is running		
Notes:		none		

	Contr	-	-	
Use case name:		Control operate request blocked due to not being selected		
Use case id:	-	[TC CB004]		
Version:		1.00		
Goal:		ol operate requ ins open	est on circuit breaker QA1 in Bay 1 is blocked, circuit breaker	
Summary:			ol operate request and rejects it with suitable AddCause value. not close and remains open.	
Actors:	USER			
	IED	CONT1	IED 3.1	
		CONT2	None	
		STATION1	IED S.6	
		STATION2	None	
Station Equipment	Bays		E1Q3	
Station Equipment	-	lator	CB Indicator E1Q3QA1	
	Silliu	lator	DC Indicator E1Q3QB1	
			DC Indicator E1Q3QB2	
			ES Indicator E1Q3QC1 ES Indicator E1Q3QC2	
			ES Indicator E1Q3QC9	
	Signa	al Generators	None	
	Analy		Ethernet capturing	
Pass Criteria			Test course of events is followed.	
			Post conditions are fulfilled.	
			IED_STATION1 reports Operate Failed.	
Preconditions:	Pr1	Circuit breake	er QA1 in Bay 1 has open status	
	Pr2		in normal operation mode, no output operation (Protection	
			witching operation) is running	
	Pr3	None of the c	conditions specified in Table 2-2 apply	
	Pr4	IED_CONT1 is	configured in Remote mode	
Triggers:	T1	Close (operate) circuit breaker QA1 in Bay 1 requested by user from		
		IED_STATION:	1	
с. с.	6 4			
Course of events:	C1	USER on IED_STATION1 sends control request to operate Circuit Breaker QA1 control on IED_CONT1		
	C2		locks request from IED_STATION1 with AddCause 'Object-not-	
		selected'		
Postconditions	Do 1	Rav1 circuit k	prosker QA1 has open status	
Postconditions:	Po1	-	preaker QA1 has open status	
	Po2		in normal operation mode, no output operation (protection witching operation) is running	
Notes:		none		

2.3.3 1-out-of-n Logic Condition [TC CB005]

This use case describes the function of trying to select two controls on different IEDs where a 1-out-of-n logic scheme is in place.

Use case name: Use case id: Version: Goal: Summary:	Control request blocked due to 1-out-of-n logic [TC CB005] 1.00 Control request is blocked when control selected on another IED in the same bay After a control is selected on the first IED, Second IED processes Control request and rejects it with suitable AddCause value, but then accepts it when control released on first IED		
Actors:	USER		
		CONT1	IED 2.1
		CONT2	IED 4.1
		STATION1	IED S.3 IED S.1
Station Equipment		STATION2	E1Q2 and K1Q1, E1Q4 and K1Q2
	Bays Simulator Signal Generators		CB Indicator E1Q2QA1 DC Indicator E1Q2QB1 DC Indicator E1Q2QB2 ES Indicator E1Q2QC1 ES Indicator E1Q2QC2 CB Indicator E1Q4QA1 DC Indicator E1Q4QB1 DC Indicator E1Q4QB2 ES Indicator E1Q4QC2 None
	Anal	yser	Ethernet capturing
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. IED_STATION1 reports Success to its first Select action. IED_STATION2 reports Failed to its first Select action. IED_STATIONs report Success to all subsequent actions.
Preconditions:	Pr1	Circuit breake	rs QA1 in Bay 1 and Bay 2 have open status
	Pr2		nd IED_CONT2 are in normal operation mode, no output otection function or switching operation) is running
	Pr3	None of the c	onditions specified in Table 2-2 apply in either bay
	Pr4	IED_CONT1 an	nd IED_CONT2 are configured in Remote mode
Triggers:	T1	User on Client	t1 selects CB QA1 in Bay1
Course of events:	C1	IED_STATION1 IED_CONT 1	1 sends control request to select Circuit Breaker QA1 on
	C2	IED_CONT 1 a	ccepts select and replies with a positive response
	C3	User on IED_S IED_CONT2	STATION2 sends control request to select QA1 in Bay 2 to

C /				
C4	IED_CONT2 blocks request with AddCause '1-out-of-n logic'			
C5	IED_STATION1 sends control request to deselect Circuit Breaker 1 to IED_CONT1	QA1 of Bay		
C6	IED_CONT1 accepts deselect and replies with a positive response	2		
C7	User on IED_STATION2 sends control request to select QA1 in Ba IED_CONT2	ay 2 to		
C8	IED_CONT2 accepts request and replies with a positive response			
C9	IED_STATION2 sends control request to deselect Circuit Breaker QA1 of Bay 2 to IED_CONT2			
C10	IED_CONT2 accepts deselect and replies with a positive response	9		
Po1	Bay 1 and Bay 2 circuit breakers QA1 have open status			
Po2	IED is in normal operation mode, no output operation (protection or switching operation) is running	on function		
	C6 C7 C8 C9 C10 Po1	 1 to IED_CONT1 C6 IED_CONT1 accepts deselect and replies with a positive response C7 User on IED_STATION2 sends control request to select QA1 in Ba IED_CONT2 C8 IED_CONT2 accepts request and replies with a positive response C9 IED_STATION2 sends control request to deselect Circuit Breaker 2 to IED_CONT2 C10 IED_CONT2 accepts deselect and replies with a positive response Po1 Bay 1 and Bay 2 circuit breakers QA1 have open status Po2 IED is in normal operation mode, no output operation (protection) 		

2.4 **Requirements**

2.4.1 Interfaces

All interfaces are using standard IEC61850 control requests and responses as defined in [IEC61850-7-2]. The following tables define type and quantity of interfaces per IED. This definition is the base for system design and system engineering – defining type and quantity of interaction between process and system components in principle.

Table 2-3 defines the interface between process and IEDs.

Table 2-4 defines IEC 61850 based client server communication between IEDs.

Table 2-3 Control Blocking – Process interface

Data	IED_CONT1	IED_CONT2
Position of circuit breaker QA1	BI	
Position of circuit breaker QA1		BI
Control output to circuit breaker QA1	во	
Control output to circuit breaker QA1		ВО

 Table 2-4
 Control Blocking – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 data	CONT1	CONT2	STATION 1	STATION2			
	IED_LD	LN	Data	CDC	IED	IED	IED	IED
IED_CONT1 CB QA1 Position	<ied_cont1><ld></ld></ied_cont1>	CSWI	Pos	DPC	Server reporting		Client	Client
IED_CONT2 CB QA1 Position	<ied_cont2><ld></ld></ied_cont2>	CSWI	Pos	DPC		Server reporting	Client	Client

2.4.2 Performance Requirements

The time requirements are uncritical. Response times below 1 second are sufficient if the switching operation is triggered by a user.

3 Test Case - MMS File Transfer

3.1 Description

3.1.1 Overview

This section describes the functions of the substation when disturbance records are extracted as COMTRADE files over MMS file transfer (see Figure 3-1). The File Transfer Protocol (FTP), as defined by the Internet Engineering Task Force (IETF), is not supported by this test.

There are two functional areas which have to be analysed for file transfer.

- The directory structure of the server device has to be recognized by the client considering the used directory separators, the file naming format and maximum filename length for disturbance files.
- The file transfer itself with checking of the integrity of the extracted files but without analysing the content of the file (no COMTRADE format checking).

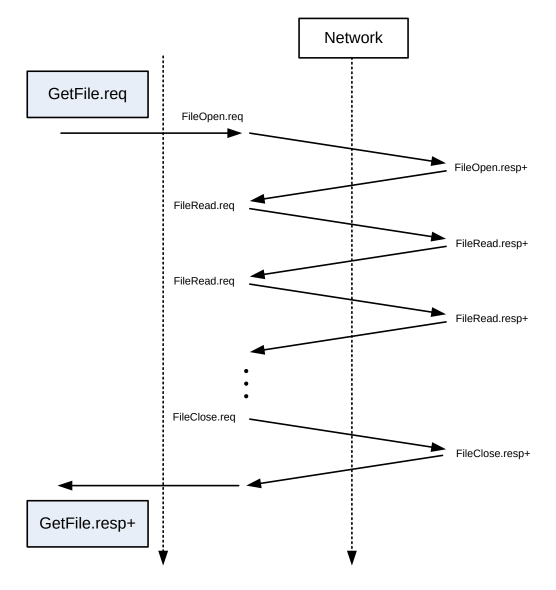
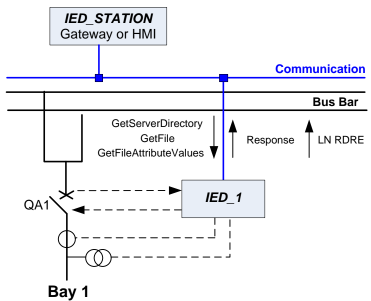


Figure 3-1 MMS File Transfer – Message Sequence

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Figure 3-2 illustrates the communication between one client and one server concerning file download. The situation if more than one client or server are requesting simultaneous file services is not handled by the test cases.



Feeder or Transformer

Figure 3-2 MMS File Transfer – System Overview

3.1.2 Vendor Variability

Vendors may implement file directory and file naming in different ways as there are only some requirements in the standard which must be met. Also it is expected that these aspects should be described in the PIXIT of the device.

The use cases and tests can then be adjusted at a later stage when the variability of the equipment is known. This should be available through documents produced by the vendors, especially the PIXIT and the PICS documents.

3.1.3 File transfer definitions in IEC61850 Standard

File Directory

IEC61850 Part 8-1 Section 23.1 defines that COMTRADE files shall be contained within a file directory called "COMTRADE". The COMTRADE specification specifies the use of three different suffixes (e.g. hdr, cfg, and dat). A server, that contains logical devices, shall have as one of its root directories a directory named "LD". Below the LD root shall be a set of directory names that represent the logical devices within the server.

MMS File Transfer

[IEC61850-7-2] Section 6.1 and 20.2 define the services for MMS file transfer. The support for the services GetServerDirectory (6-1), GetFile (20.2.1) and GetFileAttributeValues (20.2.4) is mandatory. The support for the services SetFile and DeleteFile are optional. Optional services are not part of the described test cases.

Logical Node RDRE

[IEC61850-7-4] Section 5.5.2 defines the logical node RDRE which mainly describes the disturbance recorder function (together with RADR and RBDR if present in the data model) in the server device. The mandatory data objects 'RcdMade' and 'FltNum' are normally used by clients to initiate a file transfer for a new disturbance record and to synchronise the information content between client and server.

3.2 Configuration

- 1. All the functions defined in this section require the data object 'RcdMade' in logical node RDRE in the data model of the IED. This LN is mandatory for disturbance transmission.
- 2. The device parameters are set by a tool prepared from vendor. No special settings are required.

3.3 Test Cases

3.3.1 Read the server directory structure [TC FT1]

Use case name:	Read	the server direc	tory structure			
Use case id:	[TC F	TC FT1]				
Version:	1.00	1.00				
Goal:	Analy	Analyse directory structure				
Summary:	IED r	ED responds with the directory structure.				
Actors:	USER	1				
	IED_1		IED 2.1			
	IED_	STATION	IED S.2			
Station Equipment	Bays		E1Q2 and K1Q1			
	Simu	ılator	None			
	Signa	al Generators	E1Q2BE1 / Ir = 1A			
	Anal	yser	Ethernet capturing			
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.			
Preconditions:	Pr1	IFD is in norm	nal operation mode and contains at least one fault record			
			a trigger condition			
Triggers:	T1		new fault by an analog process simulator, binary input or front			
		panel.				
6	64					
Course of events:	C1		requests GetServerDirectory(FILE) with correct parameters and onded directory a new GetServerDirectory(FILE) is generated.			
	C2		s with the directory structure.			
Postconditions:	Po1	none				
Notes:			directory structure must meet the client's requirements. A the name COMTRADE must exist corresponding to the PIXIT			

3.3.2 Read the list of disturbance files [TC FT2]

Use case name:	Read	the list of distu	urbance files			
Use case id:	[TC F	[TC FT2]				
Version:	1.00	1.00				
Goal:	Analy	Analyse directory structure and file naming.				
Summary:	IED r	ED responds with the list of files in the COMTRADE directory.				
Actors:	USER	l				
	IED_	1	IED 2.1			
	IED_	STATION	IED S.2			
Station Equipment	Bays		E1Q2 and K1Q1			
	Simu	lator	None			
	Signa	al Generators	E1Q2BE1 / Ir = 1A			
	Anal	yser	Ethernet capturing			
Pass Criteria			Test course of events is followed.			
			Post conditions are fulfilled. Files on IED_STATION are stored.			
Preconditions:	Pr1		nal operation mode and contains at least one fault record			
		generated by	a trigger condition			
Triggers:	T1	Trigger for a	new fault by an analog process simulator, binary input or front			
niggers:	11	panel.	new raute by an analog process simulator, binary input or none			
Course of events:	C1	IED_STATION	requests GetServerDirectory(FILE) for the COMTRADE directory.			
	C2	For each resp	onded file a GetFileAttributeValues request is issued.			
	C3	IED1 responds with the directory file list and file attributes.				
Postconditions:	Po1	None				
Notes:			file list and the file naming must meet the client's			
		requirements and description in the PIXIT.				

3.3.3 User requested upload of COMTRADE files [TC FT3]

Use case name:		equested upload of COMTRADE files				
Use case id:	[TC F	-				
Version:	1.00					
Goal:	Analy	/se file integrity				
Summary:	IED r	esponds with th	e file data.			
Actors:	USER	1				
	IED_	1	IED 5.2			
	IED_	STATION	IED S.3			
Station Equipment	Bays		E1Q5			
	Simu	lator	None			
	Signa	al Generators	E1Q5BE1 / Ir = 1A, E1Q5BE5 / Ur = 100V;			
	Anal	yser	Ethernet capturing			
Pass Criteria			Test course of events is followed.			
			Post conditions are fulfilled.			
			Files on IED_STATION are stored.			
Preconditions:	Pr1		al operation mode and contains at least one fault record			
		generated by	a trigger condition			
		т· с	с на			
Triggers:	T1	panel.	new fault by an analog process simulator, binary input or front			
		P				
Course of events:	C1	IED STATION	requests GetFile service with correct parameters.			
	C2		with the file content.			
Postconditions:	Po1	At least two n	ew files were received during file transfer on IED_STATION.			
	Po2	IED is in normal operation mode, the disturbance records list is unchange				
Notes:		The integrity	of the files must be evaluated by comparing the content with			
		the expected	results. For example COMTRADE records can be visualized by a			
			wer. If possible to obtain the same record by readout on the			
		front port of t	he device the two outcomes can be compared.			

FT4]						
Use case name:	Automatic upload of new of new disturbance files initiated by RcdMade (RDRE)					
Use case id:	[TC FT4]					
Version:	1.00					
Goal:	Analy	vse file integrity				
Summary:	IED r	esponds with th	e file data.			
Actors:	USER					
	IED_	1	IED 4.1			
	IED_	STATION	IED S.1			
Station Equipment	Bays		E1Q4 and K1Q2			
	Simu	lator	None			
	Signa	al Generators	E1Q4BE1 / Ir = 1A			
	Anal	yser	Ethernet capturing			
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.			
			Files on IED_STATION are stored.			
Due and distance	D4		al an antian made and a sub-inc as fault manual.			
Preconditions:	Pr1	IED IS IN NORM	nal operation mode and contains no fault records.			
Triggoro	T1	Trigger for a r	new fault by an analog process simulator, binary input or front			
Triggers:	11	panel.	lew fault by an analog process simulator, binary input of front			
Course of events:	C1	IED1 generate	es a new disturbance record by a trigger condition.			
	C2	IED1 generate	es a report for the RcdMade signal.			
	C3	IED_STATION	requests GetFile() with correct parameters			
	C4	IED1 responds	s with the file content.			
Postconditions:	Po1	At least two n	ew files were received during file transfer on IED_STATION.			
	Po2	IED is in norm	nal operation mode, the disturbance records list is unchanged.			
Notes:			of the files must be evaluated by comparing the content			
			cted results. This test can be run only if the client reacts to or FltNum data objects.			

3.3.4 Automatic upload of new disturbance files initiated by RcdMade (RDRE) [TC FT4]

FT5]					
Use case name:	Read	Readout of files with interruption of communication during file transfer			
Use case id:	[TC F	[TC FT5]			
Version:	1.00	1.00			
Goal:	Analy	Analyse file integrity. Discard files that are not completely transmitted.			
Summary:	IED r	esponds with th	e file data.		
Actors:	USER				
	IED_	1	IED 3.2		
	IED_	STATION	IED S.6		
Station Equipment	Bays		E1Q3		
	Simu	lator	None		
	Signa	al Generators	E1Q3BE1 / Ir = 1A, E1Q3BE5 / Ur = 100V;		
	Anal	yser	Ethernet capturing		
Pass Criteria			Test course of events is followed.		
			Post conditions are fulfilled. Files on IED_STATION are stored.		
D					
Preconditions:	Pr1		nal operation mode and contains at least one stored fault ted by a trigger condition.		
		5	5 55		
Triggers:	T1	Trigger for a r	new fault by an analog process simulator, binary input or front		
		panel.			
Course of events:	C1		requests GetFile() with correct parameters.		
	C2	IED1 responds	s with the file content.		
	C3	Interruption c completed.	of the physical connection on IED1 before file transmission is		
	C4	After reconne	ction the file transfer has to be repeated.		
Postconditions:	Po1	At least two n	new files were received during file transfer on IED_STATION.		
	Po2	IED is in norm	nal operation mode, the disturbance records list is unchanged.		
Notes:		5 5	of the files must be evaluated by comparing the content with		
			results. For example COMTRADE records can be visualized by a ever. After reconnection of the client the file transfer should		
		be repeated. A	Although on client side there should be only one valid file		
		corresponding to the device data.			

3.3.5 Readout of files with interruption of communication during file transfer [TC FT5]

3.4 Requirements

3.4.1 Interfaces

As Client/Server interfaces the reports from the LN RDRE are used.

The following tables define type and quantity of interfaces per IED. This definition is the base for system design and system engineering – defining type and quantity of interaction between process and system components in principle.

Table 3-1 defines the interface between process and IEDs.

Table 3-2 defines IEC 61850 based client server communication between IEDs.

Table 3-1 MMS File Transfer – Process interface

Data	IED_1
Current input 3phase BE1	AI
Voltage input 3phase BE5	AI

 Table 3-2
 MMS File Transfer – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 data		1	Station		
	IED_LD	LN	Data	CDC	IED	IED
IED_1 RcdMade	<ied_1><ld></ld></ied_1>	RDRE	RcdMade	SPS	Server reporting	Client
IED_1 FltNum	<ied_1><ld></ld></ied_1>	RDRE	FltNum	INS	Server reporting	Client

• RcdMadeIndication that the file is ready to be downloaded

• FltNum Fault number which corresponds to the file

3.4.2 Performance Requirements

Time performance is not evaluated and uncritical.

4 Test Case - Switching by SBO with interlocking

4.1 **Description**

4.1.1 General

The interlocking function is used to check switching devices control availability.

The decision whether a switchgear actuation is blocked or released requires evaluating logical links from the topological environment of the device to be actuated and of relevant process information.

The logical node for interlocking (LN CILO) is used to indicate the interlocking results held by each Switch Controller (LN CSWI).

The interlocking function itself determines the status of its data and thus permits the closing/opening of the device when TRUE. The control service checks this value before it controls "Close/On"/"Open/Off" a switch at the selection and execution phases.

Figure 4-1 shows the principal procedure of interlocking in a bay when a command is given. Upon receipt of a switching command the control logic checks if the intended control can be released (CILO). The interlocking logic provides the release or blockade information. When calculating the interlocking result not only the field-internal status and release information but also information of other bay units is considered.

Moreover, the interlocking logic provides other bay units with the calculated status and release information. In case of release the command is issued to the process, in case of blockade no command is issued.

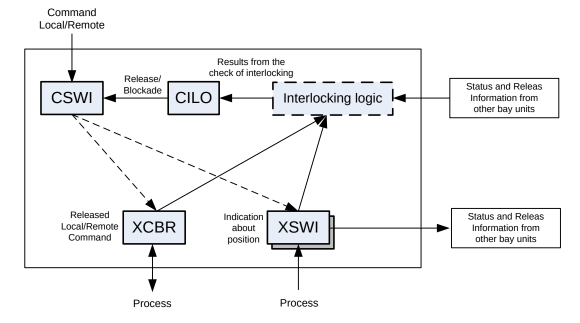


Figure 4-1 Switching by SBO with interlocking – Basic interlocking procedure in a bay unit

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General operation of switching by SBO with interlocking is shown by Figure 4-2.

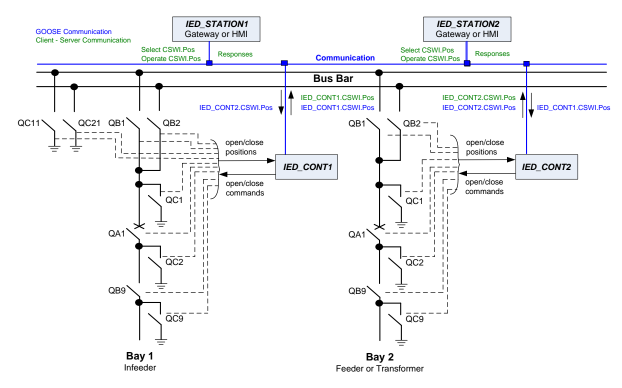


Figure 4-2 Switching by SBO with interlocking – System Overview

4.1.2 Implementation concept

There are two kinds of distributions for the interlocking equation management, centralized in a substation unit or decentralized in each bay unit. This is to define the decentralized concept.

Basically, the concept is called "Distributed interlocking in bay units" because each bay which manages switching devices holds its switching devices interlocking equations.

With this concept, the bay-spanning interlocking logic is distributed among all participating bay units. Moreover, each bay unit provides the status information required by other bay units for calculating the corresponding bay-spanning interlocking conditions.

If one bay unit fails, the bay-spanning interlocking function usually remains functional with limitations. Advantage of this implementation is that there is no need of redundancy to ensure the interlocking functionality compared to centralized approach.

The following figure shows how the different equipments hold the interlocking logics and how the different statuses are exchanged to keep the equations updated.

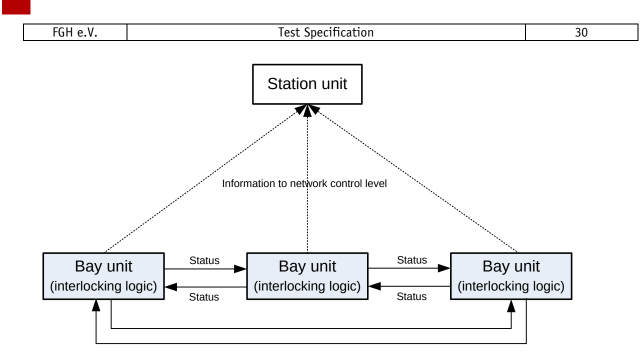


Figure 4-3 Switching by SBO with interlocking – Inter bay units exchange diagram

The XSWI.Pos is exchanged between the Bay Units by GOOSE.

4.2 Configuration

Definition of the interlocking equations for each control of a switching device. The "Close/On" equation and the "Open/Off" equation can be different.

4.3 Test Cases

4.3.1 Decentraliz	zed int	erlocking eq	uation management [TC SI1]			
Use case name:	Swite	Switching by SBO with interlocking equation enabling switch				
Use case id:	[TC S	[TC SI1]				
Version:	1.00	1.00				
Goal:	Succe	essful operation	of a switching device			
Summary:		essful operation ay unit local ele	of a switching device with interlocking equation depending ments.			
Actors:	USER	l				
	IED_	CONT1	IED 1.1			
	IED_	STATION	IED S.6			
Station Equipment	Bays		E1Q1			
	Simulator		CB Indicator E1Q1QA1 DC Indicator E1Q1QB1 DC Indicator E1Q1QB2 ES Indicator E1Q1QC1 ES Indicator E1Q1QC9 ES Indicator E1Q1QC11 ES Indicator E1Q1QC21			
	Signa	al Generators	None			
	Anal	yser	Ethernet capturing			
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. IED_STATION reports successful switching operation.			
Preconditions:	Pr1	IED_CONT1 is bay.	in remote control mode. No other control is selected in this			
	Pr2	Switching dev	vice has open status			
	Pr3		in normal operation mode, no output operation (protection vitching operation) is running.			
Triggers:	T1	Switching device closing request by user				
Course of events:	C1	USER requests	s IED_CONT1 selection of closing bay switching device.			
	C2	IED_CONT1 co	onfirms user request.			
	C3	IED_CONT1 ch	ecks for interlocking result			
	C4	IED_CONT1 in	IED_CONT1 interlocking equation enables the control.			
	C5	USER requests	s IED_CONT1 to close bay switching device.			
	C6	IED_CONT1 co	onfirms user request.			
	C7	IED_CONT1 ch	necks for interlocking result.			
	C8	IED_CONT1 in	terlocking equation enables the control.			
	C9	IED_CONT1 cl	oses switching device.			

FGH e.V.		Test Specification	32		
	C10	IED_CONT1 reports USER successful switching operation.			
Postconditions: Po1		Bay switching device has closed status.			
	Po2	IED_CONT1 is in normal operation mode, no output opera function or switching operation) is running	tion (protection		
Notes:		none			

Use case name:	Switc	hing by SBO wit	th interlocking equation disabling switch			
Use case id:	[TC S	[TC SI2]				
Version:	1.00	1.00				
Goal:	Faile	Failed operation of switching device				
Summary:		Failed operation of a switching device with interlocking equation depending on all topological elements during the selection phase of the control sequence.				
Actors:	USER					
	IED_	CONT1	IED 1.1			
	IED_	CONT2	IED 5.1			
	IED_	STATION	IED S.3			
Station Equipment	Bays		E1Q1			
	Simu	lator	DC Indicator E1Q1QB1			
			ES Indicator E1Q1QC11 DC Indicator E1Q2QB1			
			DC Indicator E1Q2QB1			
			DC Indicator E1Q4QB1			
			CB Indicator E1Q5QA1 DC Indicator E1Q5QB1			
			DC Indicator E1Q5QB1			
			ES Indicator E1Q5QC1			
			ES Indicator E1Q5QC2			
	Signa	al Generators	None			
	Anal	yser	Ethernet capturing			
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.			
			IED_STATION reports unsuccessful switching operation.			
Due en l'htenen	D4		in manaka asakasi mada. Na akian asakasi is aslaskadin khis			
Preconditions:	Pr1		in remote control mode. No other control is selected in this ring is enabled.			
	Pr2	Switching dev closed status.	rice QB1 has open status. Switching device E1Q1.QC11 has			
	Pr3		in normal operation mode, no output operation (protection vitching operation) is running.			
Triggers:	T1	Switching dev	vice QB1 closing request by user			
Course of events:	C1	USER requests	s IED_CONT2 selection of closing bay switching device.			
	C2	IED_CONT2 co	onfirms user request.			
	C3	IED_CONT2 ch	ecks for interlocking result.			
	C4		interlocking equation blocks the control. QB1 must not be E1Q1.QC11 is not in open position.			
	C5	IED_CONT2 do	bes not select close bay switching device.			
	C6	IED_CONT2 re	ports USER unsuccessful switching operation.			
Postconditions:	Po1	Bay switching	ı device QB1 has open status.			

4.3.2 Failure of switching device during selection phase [TC SI2]

Po2 IED_CONT2 is in normal operation mode, no output operation (protection function or switching operation) is running

Notes:

none

		ing actrice au	ing execution phase [re sis]			
Use case name:	Switc	Switching by SBO with interlocking equation disabling switch				
Use case id:	[TC S	[TC SI3]				
Version:	1.00	1.00				
Goal:	Failed	Failed operation of switching device				
Summary:		led operation of a switching device with interlocking equation depending on topological elements during the execution phase of the control sequence.				
Actors:	USER					
	IED_	CONT1	IED 1.1			
	IED_(CONT2	IED 4.1			
	IED_	STATION	IED S.6			
Station Equipment	Bays		E1Q1			
	Simulator		DC Indicator E1Q1QB1 ES Indicator E1Q1QC11 DC Indicator E1Q2QB1 DC Indicator E1Q3QB1 CB Indicator E1Q4QA1			
			DC Indicator E1040B1			
			DC Indicator E1Q4QB2 ES Indicator E1Q4QC1			
			ES Indicator E1Q4QC2			
			DC Indicator E1Q5QB1			
	-	al Generators	None			
	Analy	/ser	Ethernet capturing			
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. IED_STATION reports unsuccessful switching operation.			
Preconditions:	Pr1		in remote control mode. No other control is selected in this ing is enabled.			
	Pr2	Switching dev	ice has open status.			
	Pr3		in normal operation mode, no output operation (protection vitching operation) is running.			
Triggers:	T1	Switching dev	rice closing request by user			
Course of events:	C1	USER requests	IED_CONT2 selection of closing bay switching device.			
	C2	IED_CONT2 co	nfirms user request.			
	C3	IED_CONT2 ch	ecks for interlocking result.			
	C4	IED_CONT2 int	terlocking equation enables the control.			
	C5	Switching dev	ice E1Q1.QC11 is closed.			
	C6	USER requests	IED_CONT2 to close bay switching device.			
	C7		nfirms user request.			
	C8		ecks for interlocking result.			
	C9		interlocking equation blocks the control. QB1 must not be			

4.3.3 Failure of switching device during execution phase [TC SI3]

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		closed while E1Q1.QC11 is not in open position.					
	C10	C10 IED_CONT2 does not select close bay switching device.					
	C11	IED_CONT2 reports USER unsuccessful switching operation					
Postconditions:	Po1	Bay switching device QB1 has open status.					
	Po2	IED_CONT2 is in normal operation mode, no output operat function or switching operation) is running	ion (protection				
Notes:		none					

4.4 Requirements

4.4.1 Interfaces

The following tables define type and quantity of interfaces per IED. This definition is the base for system design and system engineering – defining type and quantity of interaction between process and system components in principle.

Table 4-1 defines the interface between process and IEDs.

Table 4-2 defines IEC 61850 based client server communication between IEDs.

Table 4-3 defines IEC 61850 based GOOSE communication between IEDs.

Table 4-1Switching by SBO with interlocking – Process interface

Data	IED_CONT1	IED_CONT2
Position of busbar earthing switch E1Q1.QC11	BI	
Position of circuit breaker QA1		BI
Position of disconnector switch QB1		BI
Control output to disconnector switch QB1		ВО

 Table 4-2
 Switching by SBO with interlocking – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 data					_CONT1	_CONT2	_Station
	IED_LD	LN	Data	CDC		IED	IED	IED
IED_CONT1	<ied_cont1><ld></ld></ied_cont1>	CSWI	Pos	DPC		Server		Client
Pos CSWI						reporting		
IED_CONT2	<ied_cont2><ld></ld></ied_cont2>	CSWI	Pos	DPC			Server	Client
Pos CSWI							reporting	
IED_CONT2	<ied_cont2><ld></ld></ied_cont2>	CILO	EnaCls	SPS			Server	Client
CILO							reporting	

 Table 4-3
 Switching by SBO with interlocking – Communication interface IEC 61850 GOOSE

Use case Data	IEC 61850 data					_CONT1	_CONT2
	IED_LD	LN	Data	Attribut	CDC/Type	IED	IED
IED_CONT1 Pos XSWI	<ied_cont1><ld></ld></ied_cont1>	XSWI	Pos	stVal	DPS/ DBPOS	GOOSE publisher	G00SE subscriber
				q	DPS/ Quality		

4.4.2 Performance

The time performance depends on the control/protection performance class defined either by the bay type or by the customer's requirement.

At least performance class 1 should be provided, i.e. according to IEC61850-5 a transfer time for the interlocking result of not more than 10ms.

5 Test Case – Reverse blocking

5.1 **Description**

In radial networks with single infeed, the reverse blocking approach can be used to set up a basic busbar protection. Figure 5-1 shows the system view of the reverse blocking approach. The system consists of one incoming feeder (Bay 1) with protection device IED_IN and 1 to n outgoing feeder (Bay2, Bay 3) with the protection devices IED_OUT1 to IED_OUT1 and IED_OUT2).

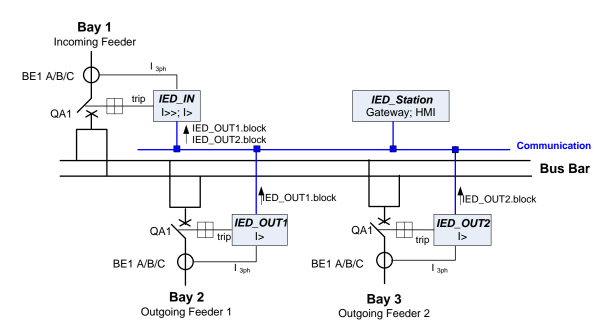


Figure 5-1 Reverse blocking – System overview

A fault in an outgoing feeder causes high fault currents both in the incoming feeder and the concerned outgoing feeder. A fault on a bus bar causes high fault currents in the incoming feeder only. There is no high current in outgoing feeders in case of bus bar fault. Based on this criterion the reverse blocking supports basic bus bar protection.

Every IED measures the current I _{3ph} per bay from CT BE1. If a current is measured by an outgoing feeder IED IED_OUTx and it is in overcurrent stage I> (fault in outgoing feeder), the overcurrent protection of incoming feeder IED_IN stage I>> will be blocked by the signal IED_OUTx.block immediately. The fault will be cleared by the IED of outgoing feeder IED_OUTx in a selective way. The bus bar remains energized.

If the current measured by the outgoing feeder device IED_OUTx is not in overcurrent stage I> (fault on bus bar), the overcurrent protection of the incoming feeder will not be blocked by the signal IED_OUTx.block. The fault will be cleared by IED_IN of the incoming feeder.

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Figure 5-2 shows the application of IED_OUTx in an outgoing feeder. IED_OUTx supports time delayed overcurrent protection PTOC with stage I>. The time delayed output of the device trips the circuit breaker QA1 of the bay. The undelayed start of overcurrent protection PTOC is used as blocking signal for IED_IN in the incoming feeder.

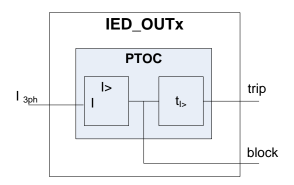


Figure 5-2 Reverse blocking – IED application outgoing feeder

Figure 5-3 shows the application of IED_IN in the incoming feeder. IED_IN supports time delayed overcurrent protection PTOC1 with stage I>> and time delayed overcurrent protection PTOC2 with stage I>. The time delayed output of both protection functions trips the circuit breaker QA1 of the bay. PTOC1 is blocked by blocking signals of IED_OUT1 to IED_OUTn.

Blocking for IED_IN per IED_OUTx is active, if

- blocking by IED_OUTx is active and
- blocking signal is valid and
- communication status is valid (GOOSE is valid).

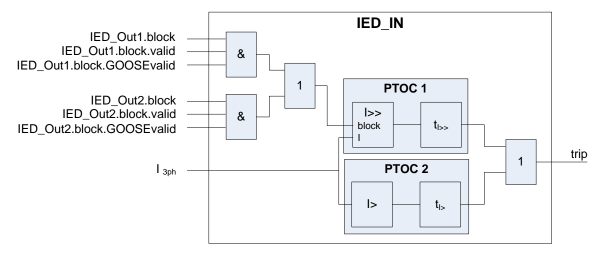


Figure 5-3 Reverse blocking – IED application incoming feeder

Blocking signals from all IED_OUT1 ... IED_OUTn of outgoing feeders to IED_IN of the incoming feeder will be transmitted via serial communication based on IEC 61850 / Ethernet (see communication in Figure 5-1). The information is transmitted in one direction only, i.e. to the incoming feeder protection. GOOSE is used for blocking signals.

All status changes of IEDs are reported via serial communication based on IEC 61850 / Ethernet to client on station level IED_Station (see communication in Figure 5-1).

The status to be reported is the following:

- Start of protection functions IED_IN, IED_OUTx
- Trip of protection functions IED_IN, IED_OUTx
- Status of protection functions IED_IN, IED_OUTx

Client server communication / reporting is used for reporting of status changes to the client IED_Station.

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The following important condition has to be fulfilled by the system solution: Total time delay of

- indication of fault current stage PTOC I> in outgoing feeder as blocking output of IED_OUTx (see t d1 ٠ in Figure 5-5) plus
- transfer time for blocking signal from IED_OUTx to IED_IN (see t $_{\rm d2}$ in Figure 5-5) ٠ plus
- blocking of protection function PTOC1 I>> of IED_IN in incoming feeder (see t $_{d3}$ in Figure 5-5) ٠

has to be shorter than time delay t $_{\mbox{\tiny I>>}}$ of stage I>> of IED_IN.

Configuration 5.2

Table 5-1 shows the needed configuration of IEDs for reverse blocking.

Parameter	IED_IN	IED_OUT1	IED_OUT2
PTOC: I>		Х	Х
PTOC: t _{I>}		Х	Х
PTOC1: I>>	Х		
PTOC1: t _{I>>}	Х		
PTOC2: I>	Х		
PTOC2: t _{I>>}	Х		

Table 5-1 Reverse blocking - Configuration

5.3 Test Cases

5.3.1 Scope of test cases

The objective of test case definitions is the verification of IEC 61850 based system applications focussed on interoperability and performance. There is no intention to cover all possible applications by these defined test cases. Therefore the defined test cases support investigation of functions in principle and handling of disturbed communication. Other types of faults could have been considered, with similar results.

5.3.2 Fault clearance – fault on bus bar [TC RB01]

Use case name:	Selective fault clearance in case of bus bar fault				
Use case id:	[TC RB01]				
Version:	1.00				
Goal:	Selective fault cleara	nce in case of bus bar fault			
Summary:	To test that selective fault clearance with minimum tripping time in case of fault on a busbar is executed correctly. E.g. circuit breaker QA1 of the incoming feeder in Bay 1 is tripped by IED_IN. DUTs are from different vendors.				
Actors:	IED_IN	IED 1.1			
	IED_OUT	IED 2.1			
	IED_STATION	IED S.3			
Station Equipment	Bays	E1Q1			
	Simulator	CB Indicator E1Q1QA1			
	Signal Generators	E1Q1BE1 / Ir = 1A			
	Analyser	Ethernet capturing			
Pass Criteria		Test course of events is followed. Post conditions are fulfilled.			
Sequence chart:	Figure 5-4				

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-------	------

Process	fault	3phase short circuit bus bar	
	>>		
	>		
	Гор		
	I _{3ph} Bay 1		
	>		
	l op		
	I _{3ph} Bay 2		
	>		
	Гор		
	I _{3ph} Bay 3		
IED_In	out: trip IED_In		
	status: PTOC1 I>> ON		
	in: block IED_Out1		
	in: block IED_Out2		
IED_Out1			
	out: block IED_Out1		
IED_Out2	out: trip IED_Out2		
	out: block IED_Out2		

Figure 5-4 Reverse blocking – Sequence chart use case [TC RB01] fault on bus bar

Preconditions:	Pr1	The test system is installed and in operation according to the description in paragraph 5.1		
	Pr2	The process is simulated as follows:		
	Pr2-1	Busbar is energized; e.g. all circuit breakers are closed: Bay 1 QA1, Bay 2 QA1, Bay 3 QA1		
	Pr2-2	Measured currents of Bay 1, Bay 2 and Bay 3 are in stage Iop		
	Pr3	The IEDs have the following status:		
	Pr3-1	Protection of IED_IN, IED_OUT1 and IED_OUT2 is in status 'ON'.		
	Pr3-2	Protection of IED_IN, IED_OUT1 and IED_OUT2 is not activated.		
	Pr4	The communication has the following status:		
	Pr4-1	All communication connections are established and have status 'OK'.		
Triggers:	T1	A 3 phase short circuit occurs on the bus bar.		
Course of events:		See sequence chart Figure 5-4		
	C1	Measured currents of Bay 1, Bay 2 and Bay 3 change to fault values:		
	C1-1	Measured current of Bay 1 increases to stage I>>.		
	C1-2	Measured current of Bay 2 and Bay 3 is zero.		
	C2	Start of PTOC I>> of IED_IN is activated. Activation of start is reported to IED_Station.		
	C3	When time delay t $_{\rm I>>}$ of IED_IN is lapsed, QA1 of Bay 1 is tripped by IED_IN. Tripping is reported to IED_Station.		

FGH e.V.		Test Specification 43	
	C4	Measured current value changes as follows:	
	C4-1	Measured current of Bay 1 is zero.	
	C5	Start and trip of PTOC I>> of IED_IN are deactivated. De and trip is reported to IED_Station.	activation of start
Postconditions:	Po1	The process is simulated as follows:	
	Po1-1	Busbar is deenergized; e.g. the circuit breaker QA1 in Ba circuit breakers QA1 in Bay 2 and Bay 3 are closed.	ay 1 is open, the
	Po1-2	Measured currents of Bay 1, Bay 2 and Bay 3 are zero.	
	Po2	The IEDs have the following status:	
	Po2-1	Protection of IED_IN, IED_OUT1 and IED_OUT2 is in stat	us 'ON'.
	Po2-2	Protection of IED_IN, IED_OUT1 and IED_OUT2 is not ac	

Use case name:	Selective fault cleara	nce in case of fault on an outgoing feeder			
Use case id:	[TC RB02]	[TC RB02]			
Version:	1.00				
Goal:	Selective fault cleara	nce in case of fault on an outgoing feeder			
Summary:	To test that selective fault clearance in case of fault on an outgoing feeder is executed correctly. E.g. circuit breaker QA1 of outgoing feeder in Bay 2 is tripped by IED_OUT1. DUTs are from different vendors.				
Actors:	IED_IN	IED 1.1			
	IED_OUT1	IED 2.1			
	IED_STATION	IED S.3			
Station Equipment	Bays	E1Q1, E1Q2			
	Simulator	CB Indicator E1Q1QA1			
		CB Indicator E1Q2QA1			
	Signal Generators	E1Q1BE1 / Ir = 1A, E1Q2BE1 / Ir = 1A;			
	Analyser	Ethernet capturing			
Pass Criteria		Test course of events is followed. Post conditions are fulfilled.			
Sequence chart:	Figure 5-5				
Process fault	3nhas	se short circuit outgoing feeder bay 2			

5.3.3 Fault clearance – fault on outgoing feeder [TC RB02]

fault	3phase short circuit outgoing feeder bay 2	_
1>>		
I _{3ph} Bay 1		
_{3ph} Day 2		
>		
I _{3ph} Bay 3		
out: trip IED In		
	t da BLOCKED	ON
out: trip IED_Out1		
out: block IED_Out1	t _{d1}	
status: start IED_OUT1		
out: trip IED_Out2		
	out: trip IED_In status: PTOC1 I>> ON in: block IED_Out1 in: block IED_Out2 out: trip IED_Out1 out: block IED_Out1 status: start IED_OUT1	=

Figure 5-5 Reverse blocking – Sequence chart use case [TC RB02] fault on outgoing feeder

FGH e.V.		Test Specification 45
Preconditions:	Pr1	The test system is installed and in operation according to the description in paragraph 5.1
	Pr2	The process is simulated as follows:
	Pr2-1	Busbar is energized; e.g. all circuit breakers are closed: Bay 1 QA1, Bay 2 QA1 and Bay 3 QA1
	Pr2-2	Measured currents of Bay 1, Bay 2 and Bay 3 are in stage Iop
	Pr3	The IEDs have the following status:
	Pr3-1	Protection of IED_IN, IED_OUT1 and IED_OUT2 is in status 'ON'.
	Pr3-2	Protection of IED_IN, IED_OUT1 and IED_OUT2 is not activated.
	Pr4	The communication has the following status:
	Pr4-1	All communication connections are established and have status OK.
Triggers:	T1	A 3 phase short circuit occurs in outgoing feeder Bay 2.
Course of events:		See sequence chart Figure 5-5
	C1	<u>Measured currents of Bay 1, Bay 2 and Bay 3 change to fault values as</u> <u>follows</u>
	C1-1	Measured current of Bay 1 increases to stage I>>.
	C1-2	Measured current of Bay 2 increases to stage I>.
	C2	Start of PTOC I>> of IED_IN and PTOC I> of IED_OUT1 is activated. Activation of start is reported to IED_Station.
	С3	Blocking signal of IED_OUT1 is activated.
	C4	Activated blocking signal of IED_OUT1 is transmitted to IED_IN.
	C5	Activated blocking signal of IED_OUT1 is received by IED_IN and blocks PTOC1 I>> of IED_IN.
	C6	Protection PTOC1 I>> of IED_IN changes to status 'BLOCKED'. Change of status is reported to IED_Station.
	C7	When time delay t $_{\rm I>}$ of IED_OUT1 is lapsed, QA1 of Bay 2 is tripped by IED_OUT1. Tripping is reported to IED_Station.
	C8	Measured currents change to the following values:
	C8-1	Measured current of Bay 2 is zero.
	C8-2	Measured current of Bay 1 decreases to Iop.
	C9	Start of PTOC I>> of IED_IN are deactivated. Deactivation of start is reported to IED_Station.
	C10	Start and trip of PTOC1 I> of IED_OUT1 are deactivated. Deactivation of start and trip is reported to IED_Station.
	C11	Blocking signal of IED_OUT1 is deactivated.
	C12	Deactivated blocking signal of IED_OUT1 is transmitted to IED_IN.
	C13	Deactivated blocking signal of IED_OUT1 is received by IED_IN and releases PTOC1 I>> of IED_IN.
	C14	Protection PTOC1 I>> of IED_IN changes to status 'ON'. Change of status is reported to IED_Station.
Postconditions:	Po1	The process is simulated as follows:
	Po1-1	Busbar is energized; e.g. circuit breaker QA1 in Bay 1 and QA1 in Bay 3 are closed, circuit breaker QA1 in Bay 2 is open.

Test Specification

Po1-2 Measured currents of Bay 1 and Bay 3 are in stage Iop.

- **Po1-3** Measured current of Bay 2 is zero.
- **Po2** The IEDs have the following status:
- **Po2-1** Protection of IED_IN, IED_OUT1 and IED_OUT2 is in status 'ON'.
- **Po2-2** Protection of IED_IN, IED_OUT1 and IED_OUT2 is not activated.

Notes:

none

[TC RB03]		minum cation of outgoing recter is interrupted		
Use case name:	Fault clearance in case of a fault on an outgoing feeder and communication of outgoing feeder is interrupted			
Use case id:	[TC RB03]			
Version:	1.00			
Goal:	Safe fault clearance i communication	n case of a fault on the outgoing feeder and disturbed		
Summary:	interrupted communi breaker QA1 of outgo	arance in case of a fault on the outgoing feeder and cation of outgoing feeder is executed correctly. E.g. circuit ing feeder in Bay 2 is tripped by IED_OUT1 and circuit ing feeder in Bay 1 is tripped by IED_IN. nt vendors.		
Actors:	IED_IN	IED 1.1		
	IED_OUT1	IED 2.1		
	IED_STATION	IED S.3		
Station Equipment	Bays	E1Q1, E1Q2		
	Simulator	CB Indicator E1Q1QA1 CB Indicator E1Q2QA1		
	Signal Generators	E1Q1BE1 / Ir = 1A, E1Q2BE1 / Ir = 1A;		
	Analyser	Ethernet capturing		
Pass Criteria		Test course of events is followed. Post conditions are fulfilled.		
Sequence chart:	Figure 5-6			

Test Specification

			e short circuit ng feeder bay 2	
Process	fault	outgoi	ng leeder bay z	
	>>			
	>			
	Ιοр			
	I _{3ph} Bay 1			
	>			
	Гор			
	I _{3ph} Bay 2			
	>			
	Iор I _{3ph} Вау3			
	i _{3ph} bay 5			
IED_In	out: trip IED_In			
	status: PTOC1 I>>		ON	
	in: block IED_Out1			Di
	in: GOOSEvalid block IED_OUT1			
	in: block IED_Out2			
IED_Out1				
	out: trip IED_Out1 out: block IED_Out1			
	status: Communication		DISTURB	
	-		DISTORB	ED
	status: start IED_OUT1			<u> </u>
IED_Out2	out: trip IED_Out2			
	out: block IED_Out2			

Figure 5-6 Reverse blocking – Sequence chart use case [TC RB03] disturbed communication

Preconditions:	Pr1	The test system is installed and in operation according to the description in paragraph 5.1
	Pr2	The process is simulated as follows:
	Pr2-1	Busbar is energized; e.g. all circuit breaker are closed: Bay 1 QA1, Bay 2 QA1 and Bay 3 QA1
	Pr2-2	Measured currents of Bay 1, Bay 2 and Bay 3 are in stage Iop
	Pr3	IED have following status:
	Pr3-1	Protection of IED_IN, IED_OUT1 and IED_OUT2 is in status 'ON'.
	Pr3-2	Protection of IED_IN, IED_OUT1 and IED_OUT2 is not activated.
	Pr4	The communication has the following status:
	Pr4-1	All communication connections to the network are established and have status 'OK' except for the communication connection IED_OUT1.
	Pr4-2	Communication connection IED_OUT1 to network is interrupted. IED_OUT1.block.GOOSEvalid is FALSE.
Triggers:	T1	A 3 phase short circuit occurs in the outgoing feeder in Bay 2.

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Course of events:		See sequence chart Figure 5-5			
	C1	Measured currents of Bay 1 and Bay 2 change to fault	values:		
	C1-1	Measured current of Bay 1 increases to stage I>>.			
	C1-2	Measured current of Bay 2 increases to stage I>.			
	C2	Start of PTOC I>> of IED_IN and PTOC I> of IED_OUT1 is activated. Activation of start is reported to IED_Station.			
	C3 Blocking signal of IED_OUT1 is activated.				
	C4 Activated blocking signal of IED_OUT1 is not transmitted to IED_IN.				
	C5	When time delay t $_{\rm I>>}$ of IED_IN has lapsed, QA1 of Bay 1 is tripped by IED_IN. Tripping is reported to IED_Station.			
C6 <u>Measured current values change:</u>					
	C6-1	Measured current of Bay 1 is zero.			
	C6-2	Measured currents of Bay 2 and Bay 3 are zero.			
	C7	Start and trip of PTOC I>> of IED_IN are deactivated. D and trip is reported to IED_Station	eactivation of start		
C8 C9		Start of PTOC I> of IED_OUT1 is deactivated. Deactivati reported to IED_Station.	ion of start is		
		Blocking signal of IED_OUT1 is deactivated.			
	C10	Deactivated blocking signal of IED_OUT1 is not transm	itted to IED_IN.		
Postconditions:	Po1	The process is simulated as follows:			
	Po1-1	Busbar is not energized; e.g. circuit breaker QA1 in Bay Bay 2 and QA1 in Bay 3 are closed.	/ 1 is open. QA1 in		
	Po1-2	Measured currents of Bay 2 and Bay 3 are zero.			
	Po1-3	Measured current of Bay 1 is zero.			
	Po2	The IEDs have the following status:			
	Po2-1	Protection of IED_IN, IED_OUT1 and IED_OUT2 is in sta	atus 'ON'.		
	Po2-2	Protection of IED_IN, IED_OUT1 and IED_OUT2 is not a	ctivated.		

Notes:

none

5.4 Requirements

5.4.1 Interfaces

The following tables define type and quantity of interfaces per IED. This definition is the base for system design and system engineering – defining type and quantity of interaction between process and system components in principle.

Table 5-2 defines the interface between process and IEDs.

Table 5-3 defines IEC 61850 based client server communication between IEDs.

Table 5-4 defines IEC 61850 based GOOSE communication between IEDs.

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Table 5-2 Reverse blockin	1g –	Process	interface
---------------------------	------	---------	-----------

Data	IED_IN	IED_OUT1	IED_OUT2
Current input 3phase Bay 1 BE1	AI		
Current input 3phase Bay 2 BE1		AI	
Current input 3phase Bay 3 BE1			AI
Trip Bay 1 QA1	BO		
Trip Bay 2 QA1		ВО	
Trip Bay 3 QA1			ВО

 Table 5-3
 Reverse blocking - Communication interface IEC 61850 Client / Server

	-							
Use case Data	IEC 61850 data				IED_IN	[ED_OUTx	IED_Station	
	IED_LD	LN	Data	CDC		IED	IE	IED
IED_IN Start PTOC1 I>>	<ied_in><ld></ld></ied_in>	PTOC1	Str	ACD		Server reporting		Client
IED_IN Trip PTOC1 I>>	<ied_in><ld></ld></ied_in>	PTOC1	Ор	ACT		Server reporting		Client
IED_IN Status PTOC1	<ied_in><ld></ld></ied_in>	PTOC1	Beh	INS		Server reporting		Client
IED_IN Start PTOC2 I>	<ied_in><ld></ld></ied_in>	PTOC2	Str	ACD		Server reporting		Client
IED_IN Trip PTOC2 I>	<ied_in><ld></ld></ied_in>	PTOC2	Ор	ACT		Server reporting		Client
IED_IN Status PTOC2	<ied_in><ld></ld></ied_in>	PTOC2	Beh	INS		Server reporting		Client
IED_IN Pos XCBR	<ied_in><ld></ld></ied_in>	XCBR	Pos	DPC		Server reporting		Client
IED_OUTx Start PTOC I>	<ied_outx><ld></ld></ied_outx>	PTOC	Str	ACD			Server reporting	Client
IED_OUTx Trip PTOC I>	<ied_outx><ld></ld></ied_outx>	PTOC	Ор	ACT			Server reporting	Client
IED_OUTx Status PTOC	<ied_outx><ld></ld></ied_outx>	PTOC	Beh	INS			Server reporting	Client
IED_OUTx Pos XCBR	<ied_outx><ld></ld></ied_outx>	XCBR	Pos	DPC			Server reporting	Client

IED_OUTx: IED_OUT1, IED_OUT2

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Use case Data	IEC 61850 data	NI	OUT×				
	IED_LD	LN	Data	Attribut	CDC/Type	IED	IED
IED_OUTx block	<ied_outx><ld></ld></ied_outx>	РТОС	Str	general	ACD/ BOOLEAN	GOOSE subscriber	GOOSE publisher
				q	ACD/ Quality		

 Table 5-4
 Reverse blocking – Communication interface IEC 61850 G00SE

IED_OUTx: IED_OUT1, IED_OUT2

5.4.2 Performance

The definite time delay PTOC1 I>> t $_{\mbox{\tiny I>>}}$ of IED_IN shall be set to 100ms.

The overall delay time of transmission IED_OUTx.block from IED_OUTx to IED_IN and blocking of PTOC1 I>> of IED_IN has to be half of definite time delay PTOC1 I>> t $_{I>>}$ maximum, e. g. 50ms.

6 Test Case – Autoreclosure coordination

6.1 **Description**

Analysis of faults on overhead line network operating has shown that the majority of faults are transient in nature. A transient fault, such as an insulator flash-over, is one which is cleared by the immediate tripping of one or more circuit breakers to isolate the fault, and which does not recur when the line is re-energized.

This means that in the majority of fault incidents, if the faulty line is immediately tripped out, and time is allowed for the fault arc to de-ionize, reclosure of the circuit breakers will result in the line being successfully re-energized.

Auto-reclose schemes are employed to carry out this duty automatically; they have been the cause of a substantial improvement in continuity of supply. A further benefit is the maintenance of system stability and synchronism.

A big variety of different control schemes for auto-reclosing exists. It is not in the focus of this function specification to select the right scheme depending on an intended application in grid operation. Instead, this function specification and the investigations afterwards focus on decentralized system solutions for auto-reclosure based on IEC 61850 communication.

Auto-reclosure consists of at least two main components: fault detecting component which detects failure and trips the circuit breaker and the auto-reclosing component which recloses the circuit breaker after dead time.

In a centralized solution both fault detecting component and auto-reclosing component are in one device. Therefore, specific measures for connecting both components outside of device are not needed.

In a decentralized solution, fault detecting component and auto-reclosing component are in separated devices. This implies that both functions have to be connected externally via communication / wiring to get the complete auto-reclosure functionality.

Figure 6-1 shows the system view of a decentralized solution for autoreclosure (AR). The system consists of 1 to n protection device IED_PROT, which detects fault incidients, and one control device IED_CONT, which auto-recloses the circuit breaker after tripping out by protection device. The auto-reclosing component of IED_CONT will be started by logic for start of AR as part of device IED_CONT based on signal IED_PROT.start from IED_PROT.

Objective of specified solution for autoreclosure coordination is usage of such IEC 61850 data attributes for communication between protection and control device which are defined and foreseen by standard for intended application. Target is to support maximum of interoperability by defined system solution. The Solution should be applicable independent off specific device types and vendors.

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Figure 6-1 shows a solution with only one protection device. In case of usage of several main protection devices, the autoreclosing component of control device IED_CONT can be started by the main protection devices concurrently.

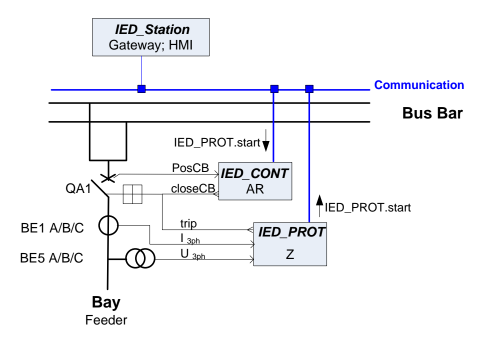


Figure 6-1 AR Coordination – System overview

Figure 6-2 shows the application of IED_PROT. Protection device IED_PROT supports time delayed impedance protection PDIS with stage Z_AR. Stage Z_AR is the zone which causes operation of autoreclosure. The time delayed output of the device trips the circuit breaker QA1 of bay "Feeder". The protection device IED_PROT starts logic for starting of autoreclosure in device IED_CONT via protection start information with signal IED_PROT.start.

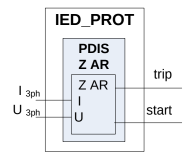
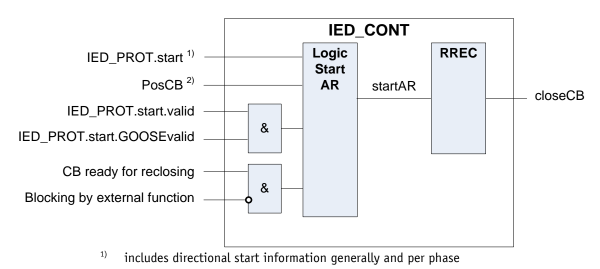


Figure 6-2 AR Coordination – IED application protection device

Figure 6-3 shows the application of IED_CONT. IED_CONT supports time delayed autoreclosure RREC. The output of auto-reclosing function recloses the circuit breaker QA1 of bay after a defined dead time t $_{1 \text{ 1ph}}$ for the first shot in case of 1phase fault. Autoreclosure RREC is ready for next autoreclosure after elapsing of reclaim time t_{reclaim}.



²⁾ includes circuit breaker position of all 3 phases

Figure 6-3 AR Coordination – IED application control device

Start of autoreclosure of IED_CONT depends on

- start of protection for zone with AR by IED_PROT (criteria 1)
- direction of fault in zone with AR (criteria 2)
- fault type: 3phase , 2phase , 1phase (criteria 3)
- elapsed time between start of protection and opening of circuit breaker (criteria 4)
- start signal IED_PROT.start is valid
- communication status is valid (GOOSE is valid).
- General preconditions for start of autoreclosure are following (see Figure 6-3)
- Circuit breaker is ready for reclosing
- No other functions block or inhibit autoreclosure

Criteria 1, 2 and 3 can be checked by control device IED_CONT based on start information IED_PROT.start from protection device IED_PROT. For that the complete DO str of LN PDIS will be transferred from protection device to control device except time stamp t. Complete provision of DO str supports maximum of flexibility for implementing customized approaches for autoreclosure start logic.

Criteria 4 (elapsed time between start of protection and opening of circuit breaker) is measured and processed for starting logic by control device itself. If elapsed time between start of protection and opening of circuit breaker is less than parameter start time of autoreclosure t start AR, than criteria 4 is fulfilled.

If trip signal of protection were used instead of start signal the configuration of t $_{\text{start AR}}$ would have to be done in a proper way. For interoperability test the start signal of protection is defined for starting of autoreclosure.

Function block 'Logic start AR' Figure 6-3 represents implementation for combination of Criteria 1 ... 4 with valid status from IED_PROT and GOOSE communication in a general way. 'Logic start AR' generates the start of autoreclosure startAR by control device. This functionality is not specified in more details as written above in order to confine specification on needed issues for communication aspects. All implementations fulfilling specification above and the test cases described in chapter 6.3 Test Cases are applicable for tests.

Starting signals from all IED_PROT1 ... IED_PROTn of Bay Feeder to IED_CONT will be transmitted via serial communication based on IEC 61850 / Ethernet (see communication in Figure 6-1). The information is transmitted in one direction only, i.e. from IED_PROT to IED_CONT. GOOSE is used for starting signals.

All status changes of IEDs are reported via serial communication based on IEC 61850 / Ethernet to client on station level IED_Station (see communication in Figure 6-1). Client server communication (reporting) is used for status information. The status to be reported is as follows:

- Start of protection function IED PROT
- Trip of protection function IED PROT
- Status of protection function IED_PROT
- Operation of auto-reclosing function IED_CONT
- Status of auto-reclosing function IED_CONT
- Position of circuit breaker QA1

6.2 Configuration

Table 6-1 shows the needed configuration of IEDs for autoreclosure coordination.

IED_PROT IED_CONT Parameter PDIS: Z_AR Х PDIS: Х t_{ZAR} Start logic AR: Х t_{startAR} RREC: Х t $_{1 \, 1 ph}$ Х RREC: t $_{\rm reclaim}$

Table 6-1AR Coordination - Configuration

6.3 Test Cases

6.3.1 Scope of test cases

The objective of test case definitions is the verification of IEC 61850 based system applications focussed on interoperability and performance. There is no intention to cover all possible applications by these defined test cases. Therefore the defined test cases support investigation of functions in principle and handling of disturbed communication.

6.3.2 3 phase fault without AR [TC AC01]

Use case name:	3 phase fault withou	t AR				
Use case id:	[TC AC01]	[TC AC01]				
Version:	1.00					
Goal:	Fault clearance in ca by control	se of 3 phase fault without AR; Autoreclosure is not started				
Summary:	correctly. Autoreclos	To test that fault clearance in case of 3 phase fault without AR is executed correctly. Autoreclosure is not started by control. DUTs are from different vendors.				
Actors:	IED_PROT	IED 3.2				
	IED_CONT	IED 3.1				
	IED_STATION	IED S.6				
Station Equipment	Bays	E1Q3				
	Simulator	CB Indicator E1Q3QA1				
	Signal Generators	E1Q3BE1 / Ir = 1A, E1Q3BE5 / Ur = 100V;				
	Analyser	Ethernet capturing network traffic				
Pass Criteria		Test course of events is followed. Post conditions are fulfilled.				
Sequence chart:	Figure 6-4					

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Test Specification

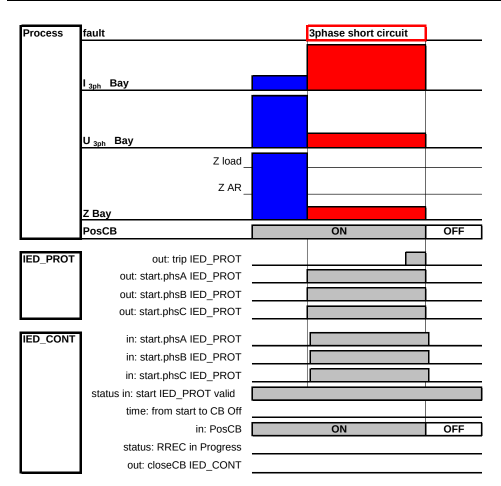


Figure 6-4 AR Coordination – Sequence chart [TC AC01] 3 phase fault without AR

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Preconditions:	Pr1	Test system is installed and in operation according description in paragraph 6.1
	Pr2	The process is simulated as follows:
	Pr2-1	Busbar and feeder are energized; circuit breaker Bay QA1 is closed
	Pr2-2	Measured impedance of Bay is in stage Z load
	Pr3	The IEDs have the following status:
	Pr3-1	Protection of IED_PROT is in status 'ON'
	Pr3-2	Protection related function RREC of IED_CONT is in status 'ON'
	Pr3-3	Protection of IED_PROT is not activated.
Triggers:	T1	3 phase short circuit occurs on feeder.
Course of events:		See sequence chart Figure 6-4
	C1	Measured currents and voltages of Bay change to fault values:
	C1-1	Measured impedance of Bay decreases to stage Z_AR
	C2	Start of PDIS Z_AR of IED_PROT is activated. Activation of start is reported to IED_Station.
	С3	Start of PDIS Z_AR is transferred to IED_CONT. Since IED_CONT detects 3 phase short circuit, starting of autoreclosure RREC is blocked.
	C4	When time delay t _{Z_AR} of IED_PROT is lapsed, QA1 of Bay is tripped by IED_PROT. Tripping is reported to IED_Station.
	C5	Measured current and voltage values change as follows
	C5-1	Measured current of bay is zero.
	C5-2	Measured voltage of bay is zero.
	C6	Start and trip of PDIS Z_AR of IED_PROT are deactivated. Deactivation of start and trip is reported to IED_Station.
Postconditions:	Po1	The process is simulated as follows:
	Po1-1	busbar is energized
	Po1-2	feeder is deenergized; circuit breaker QA1 is open
	Po1-3	Measured currents and voltages of bay are zero
	Po2	The IEDs have the following status:
	Po2-1	Protection of IED_PROT is in status 'ON'
	Po2-2	Protection related function RREC of IED_CONT is in status 'ON'
	Po2-3	Protection of IED_PROT is not activated.
	Po4	The communication has the following status:
	Po4-1	All communication connections are established and have status OK.

Notes:

none

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6.3.3 Transient 1phase fault with AR [TC AC02]

-		
Use case name:	Transient 1phase fau	lt with AR 1shot
Use case id:	[TC AC02]	
Version:	1.00	
Goal:	Fault clearance in ca	se of transient 1phase fault with successful AR 1shot
Summary:		t 1phase fault is cleared with execution of autoreclosure 1 is tripped by IED_PROT and reclosed by IED_CONT. ent vendors.
Actors:	IED_PROT	IED 3.2
	IED_CONT	IED 3.1
	IED_STATION	IED S.6
Station Equipment	Pays	E1Q3
Station Equipment	Bays Simulator	CB Indicator E1030A1
		E1Q3BE1 / Ir = 1A, E1Q3BE5 / Ur = 100V;
	Signal Generators	
Dana Cuitauia	Analyser	Ethernet capturing network traffic Test course of events is followed.
Pass Criteria		Post conditions are fulfilled.
Sequence chart:	Figure 6-5	
Process fault		1phase fault

	I _{3ph} Bay			
	U _{3ph} Bay			
	Z load			
	Z AR			
	Z Bay			
	PosCB	ON	OFF	ON
IED_PROT				
	out: start.phsA IED_PROT			
	out: start.phsB IED_PROT			
	out: start.phsc IED_PROT			
IED_CONT	in: start.phsA IED_PROT			
	in: start.phsB IED_PROT			
	in: start.phsC IED_PROT			
	status in: start IED_PROT valid			
	time: from start to CB Off	<= t _{startAR}		
	in: PosCB	ON	OFF	ON
	status: RREC in Progress			
	out: closeCB IED_CONT			

Figure 6-5 AR Coordination – Sequence chart [TC ACO2] Transient 1phase fault with AR

FGH e.V.		Test Specification 60	
Preconditions:	Pr1	Test system is installed and in operation according description in paragraph 6.1	
	Pr2	The process is simulated as follows:	
	Pr2-1	Busbar and feeder are energized; circuit breaker QA1 is closed	
	Pr2-2	Measured impedance is in stage Z load	
	Pr3	The IEDs have the following status:	
	Pr3-1	Protection of IED_PROT is in status 'ON'	
	Pr3-2	Protection related function RREC of IED_CONT is in status 'ON'	
	Pr3-3	Protection of IED_PROT is not activated.	
	Pr4	The communication has the following status:	
	Pr4-1	All communication connections are established and have status OK.	
Triggers:	T1	Transient 1 phase fault occurs in feeder Bay.	
Course of events:		See sequence chart Figure 6-5	
	C1	Measured currents and voltages of Bay change to fault values:	
	C1-1	Measured impedance decreases to stage Z_AR.	
	C2	Start of PDIS Z_AR of IED_PROT is activated. Activation of start is report to IED_Station.	
	C3	Start of PDIS Z_AR is transferred to IED_CONT.	
	C4	Since IED_CONT detects 1 phase fault in forward direction, start logic AF measures elapsing time from start of protection IED_PROT to expected opening of circuit breaker.	
	C5	When time delay t _{Z_AR} of IED_PROT is lapsed, QA1 of Bay is tripped by IED_PROT. Tripping is reported to IED_Station.	
	C6	Circuit Breaker position changes to 'OFF'.	
	C7	Measured currents and voltage values change as follows:	
	C7-1	Measured current of Bay is zero.	
	C7-2	Measured voltage of bay is zero.	
	C8	Elapsed time from start of protection IED_PROT to opening of circuit breaker is processed by start logic AR of IED_CONT. Since elapsed time is less than parameter t _{Start AR} , autoreclosure is started.	
	C9	Protection releated function RREC of IED_CONT changes to status 'in Progess'. Status change to 'in Progess' is reported to IED_Station.	
	C10	Start and trip of PDIS Z_AR of IED_PROT are deactivated. Deactivation o start and trip is reported to IED_Station.	
	C11	When time delay t _{1 1ph} of IED_CONT is lapsed, QA1 is reclosed by IED_CONT. Reclosure is reported to IED_Station.	
	C12	Circuit Breaker position changes to 'ON'.	
	C13	Measured current and voltage values change as follows:	
	C13-1	Measured impedance is in stage Z load	
	C14	Protection releated function RREC of IED_CONT changes to status 'not in Progess'. Deactivation of reclosure is reported to IED_Station.	

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Postconditions:	Po1	The process is simulated as follows:
	Po1-1	Busbar and feeder are energized; circuit breaker QA1 is closed
	Po1-2	Measured impedance is in stage Z load
	Po2	The IEDs have the following status:
	Po2-1	Protection of IED_PROT is in status 'ON'
	Po2-2	Protection related function RREC of IED_CONT is in status 'ON'
	Po2-3	Protection of IED_PROT is not activated.

Notes:

none

6.3.4 Permanent 1phase fault with AR [TC AC03]

Use case name:	Permanent 1phase fa	ult with AR 1shot
Use case id:	[TC AC03]	
Version:	1.00	
Goal:	Fault clearance in cas	se of transient 1phase fault with unsuccessful AR 1shot
Summary:		
Actors:	IED_PROT	IED 3.2
	IED_CONT	IED 3.1
	IED_STATION	IED S.6
Station Equipment	Bays	E1Q3
	Simulator	CB Indicator E1Q3QA1
	Signal Generators	E1Q3BE1 / Ir = 1A, E1Q3BE5 / Ur = 100V;
	Analyser	Ethernet capturing network traffic
Pass Criteria		Test course of events is followed. Post conditions are fulfilled.
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Sequence chart:

Figure 6-6

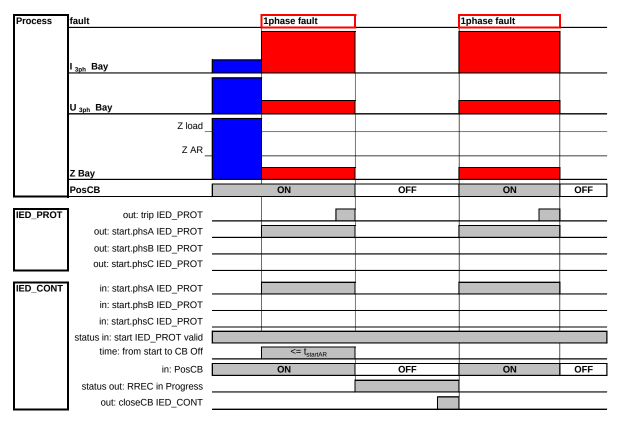


Figure 6-6 AR Coordination – Sequence chart [TC AC03] Permanent 1phase fault with AR

FGH e.V.		Test Specification 63	
Preconditions:	Pr1	Test system is installed and in operation according description in paragraph 6.1	
	Pr2	The process is simulated as follows:	
	Pr2-1	Busbar and feeder are energized; circuit breaker QA1 is closed	
	Pr2-2	Measured impedance is in stage Z load	
	Pr3	The IEDs have the following status:	
	Pr3-1	Protection of IED_PROT is in status 'ON'	
	Pr3-2	Protection related function of IED_CONT is in status 'ON'	
	Pr3-3	Protection of IED_PROT is not activated.	
	Pr4	The communication has the following status:	
	Pr4-1	All communication connections are established and have status OK.	
Triggers:	T1	Permanent 1 phase fault occurs in feeder Bay.	
Course of events:		See sequence chart Figure 6-6	
	C1	Measured currents and voltages of Bay change to fault values	
	C1-1	Measured impedance of Bay decreases to stage Z_AR.	
	C2	Start of PDIS Z_AR of IED_PROT is activated. Activation of start is reported to IED_Station.	
	C3	Start of PDIS Z_AR is transferred to IED_CONT.	
	C4	Since IED_CONT detects 1 phase fault in forward direction, start logic AR measures elapsing time from start of protection IED_PROT to expected opening of circuit breaker.	
	С5	When time delay t $_{\rm Z_{AR}}$ of IED_PROT is lapsed, QA1 is tripped by IED_PROT. Tripping is reported to IED_Station.	
	C6	Circuit Breaker position changes to 'OFF'.	
	C7	Measured currents and Voltages change to following values:	
	C7-1	Measured current of Bay is zero.	
	C7-2	Measured voltage of Bay is zero.	
	C8	Elapsed time from start of protection IED_PROT to opening of circuit breaker is processed by start logic AR of IED_CONT. Since elapsed time is less than parameter t _{Start AR} , autoreclosure is started.	
	C9	Protection releated function RREC of IED_CONT changes to status 'in Progess'. Status change to 'in Progess' is reported to IED_Station.	
	C10	Start and trip of PDIS Z_AR of IED_PROT are deactivated. Deactivation of start and trip is reported to IED_Station.	
	C11	When time delay t _{1 1ph} of IED_CONT is lapsed, QA1 of Bay is reclosed by IED_CONT. Reclosure is reported to IED_Station.	
	C12	Circuit Breaker position changes to 'ON'.	
	C13	Measured currents and voltages of Bay change to fault values:	
	C13-1	Measured impedance of Bay decreases to stage Z_AR.	
	C14	Start of PDIS Z_AR of IED_PROT is activated. Activation of start is reported to IED_Station.	
	C15	Start of PDIS Z_AR is transferred to IED_CONT. Since autoreclosure is configured for only one shot the restart of logic start AR is blocked by reclaim time t _{reclaim} .	

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	C16	When time delay t _{Z_AR} of IED_PROT is lapsed, QA1 of Bay is tripped by IED_PROT. Tripping is reported to IED_Station. Protection releated fund RREC of IED_CONT does not change to status 'in Progress', since start o autoreclosure is blocked by reclaim time t _{reclaim} .		
	C17	Measured currents and voltages change to following values:		
	C17-1	C17-1 Measured current of Bay is zero.		
	C17-2 Measured voltage of Bay is zero.			
	C18	.8 Start and trip of PDIS Z_AR of IED_PROT are deactivated. Deact start and trip is reported to IED_Station.		
	C19	When reclaiming time of Protection releated function RREC is ready for next autoreclosure.	is lapsed, RREC	
Postconditions:	Po1	The process is simulated as follows:		
	Po1-1	busbar is energized		
	Po1-2	feeder is deenergized; circuit breaker Bay 1 QA1 is open		
	Po1-3	Measured currents and voltages of Bay are zero		
	Po2	The IEDs have the following status:		
	Po2-1	Protection of IED_PROT is in status 'ON'		
	Po2-2	Protection related function of IED_CONT is in status 'ON'		
	Po2-3	Protection of IED_PROT is not activated		
Notes		none		

Notes:

none

6.3.5	Transient 1phase fault – communication disturbed [TC ACO4]
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Use case name:	Transient 1phase fault – communication of protection device is disturbed					
Use case id:	[TC AC04]					
Version:	1.00					
Goal:	Fault clearance in cas	Fault clearance in case of transient 1phase fault without AR caused by disturbed communication				
Summary:	To test that transient 1phase fault is cleared without execution of autoreclosure. Breaker Bay QA1 is tripped by IED_PROT and not reclosed by IED_CONT. DUTs are from different vendors.					
Actors:	IED_PROT	IED 3.2				
	IED_CONT	IED 3.1				
	IED_STATION	IED S.6				
Station Equipment	Bays	E1Q3				
	Simulator	CB Indicator E1Q3QA1				
	Signal Generators	E1Q3BE1 / Ir = 1A, E1Q3BE5 / Ur = 100V;				
	Analyser	Ethernet capturing network traffic				
Pass Criteria		Test course of events is followed. Post conditions are fulfilled.				
Sequence chart:	Figure 6-7					

Process	fault	1phase fault	
FIUCESS		ipilase lault	
	I _{3ph} Bay		
	U _{3ph} Bay		
	Z load		
	Z AR		
	Z Вау		
	PosCB	ON	OFF
IED_PROT	out: trip IED_PROT		
	out: start.phsA IED_PROT		
	out: start.phsB IED_PROT		
	out: start.phsC IED_PROT		
IED_CONT	in: start.phsA IED_PROT	 UNDEFINED SINCE INVA	
	in: start.phsB IED_PROT	 UNDEFINED SINCE INVA	LID
	in: start.phsC IED_PROT	 UNDEFINED SINCE INVA	
	status in: start IED_PROT valid	0	
	time: from start to CB Off		
			055
	in: PosCB	ON	OFF
	status: RREC in Progress		
	out: closeCB IED_CONT		

Figure 6-7 AR Coordination – Sequence chart [TC ACO4] Transient 1phase fault –communication disturbed

Preconditions:	Pr1	Test system is installed and in operation according description in paragraph 6.1
	Pr2	The process is simulated as follows:
	Pr2-1	Busbar and feeder are energized; circuit breaker Bay QA1 is closed
	Pr2-2	Measured impedance of Bay is in stage Z load
	Pr3	The IEDs have the following status:
	Pr3-1	Protection of IED_PROT is in status 'ON'
	Pr3-2	Protection related function RREC of IED_CONT is in status 'ON'
	Pr3-3	Protection of IED_PROT is not activated.
	Pr4	The communication has the following status:
	Pr4-1	All communication connections to network are established and have status OK except communication connection IED_PROT.
	Pr4-2	Communication connection IED_PROT to network is interrupted. IED_PROT.startAR.GOOSEvalid is FALSE
Triggers:	T1	Transient 1 phase fault occurs in feeder Bay.
Course of events:		See sequence chart Figure 6-7
	C1	Measured currents and voltages of Bay change to fault values:

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	C1-1	Measured impedance of Bay decreases to stage Z_AR.				
	C2 Start of PDIS Z_AR of IED_PROT is activated. Activation of start is reported to IED_Station.					
	C3 Start of PDIS Z_AR is NOT transferred to IED_CONT because of disturbe communication.					
	C4	C4 Start logic AR of IED_CONT is blocked because of invalid communication				
C5 When time delay t _{Z_AR} of IED_PROT is laps IED_PROT. Tripping is reported to IED_Stat			y is tripped by			
	C6	Circuit Breaker position changes to 'OFF'.				
	C7	Measured currents and voltages change to the following	values:			
	C7-1	Measured current of Bay is zero.				
	C7-2	Measured voltage of bay is zero.				
	C8	Start and trip of PDIS Z_AR of IED_PROT are deactivated start and trip is reported to IED_Station.	. Deactivation of			
Postconditions:	Po1	The process is simulated as follows:				
	Po1-1	Busbar is energized.				
	Po1-2	Feeder is not energized; circuit breaker Bay QA1 is open				
	Po2	The IEDs have the following status:				
	Po2-1	Protection of IED_PROT is in status 'ON'				
	Po2-2	Protection related function RREC of IED_CONT is in statu	ıs 'ON'			
	Po2-3	Protection of IED_PROT is not activated.				
M /						
Notes:		none				

6.4 **Requirements**

6.4.1 Interfaces

The following tables define type and quantity of interfaces per IED. This definition is the base for system design and system engineering – defining type and quantity of interaction between process and system components in principle.

Table 6-2 defines the interface between process and IEDs.

Table 6-3 defines IEC 61850 based client server communication between IEDs. Table 6-4 defines IEC 61850 based GOOSE communication between IEDs.

 Table 6-2
 AR Coordination – Process interface

Data	IED_PROT	IED_CONT
Current input 3phase Bay BE1	AI	
Voltage input 3phase Bay BE5	AI	
Trip Bay QA1	BO	
Reclose Bay QA1		ВО
Position Circuit Breaker Bay QA1		BI

 Table 6-3
 AR Coordination – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 data	PROT	CONT	Station			
	IED_LD	LN	Data	CDC	IED	IED	IED
IED_PROT	<ied_prot><ld></ld></ied_prot>	PDIS	Str	ACD	Server		Client
Start PDIS Z_AR			•		reporting		
IED_PROT	<ied_prot><ld></ld></ied_prot>	PDIS	Op	ACT	Server		Client
Trip PDIS Z_AR		reporting					
IED_PROT	<ied_prot><ld></ld></ied_prot>	PDIS	Beh	INS	Server		Client
Status PDIS Z_AR			•		reporting		
IED_CONT	<ied_cont><ld></ld></ied_cont>	RREC	Op	ACT		Server	Client
Operate RREC						reporting	
IED_CONT	<ied_cont><ld></ld></ied_cont>	RREC	AutoRecSt	INS		Server	Client
AR status RREC			·	•		reporting	
IED_CONT	<ied_cont><ld></ld></ied_cont>	RREC	Beh	INS		Server	Client
Status RREC		1	1	1		reporting	
IED_CONT	<ied_cont><ld></ld></ied_cont>	XCBR	Pos	DPC		Server	Client
Pos XCBR					' 	reporting	

Use case Data	IEC 61850 data					LOT	INT
	IED_LD	LN	Data	Attribute	CDC/ Type	IED_PROT	IED_CONT
IED_PROT. start	<ied_prot><ld></ld></ied_prot>	PDIS	Str	general	ACD/ BOOLEAN	GOOSE publisher	GOOSE subscriber
				dirGeneral	ACD/ ENUMERATED		
				phsA	ACD/ BOOLEAN		
				dirPhsA	ACD/ ENUMERATED		
				phsB	ACD/ BOOLEAN		
				dirPhsB	ACD/ ENUMERATED		
				phsC	ACD/ BOOLEAN		
				dirPhsC	ACD/ ENUMERATED		
				neut	ACD/ BOOLEAN		
				DirNeut	ACD/ ENUMERATED		
				q	ACD/ Quality		

 Table 6-4
 AR Coordination – Communication interface IEC 61850 G00SE

6.4.2 Performance

The overall delay time of transfer time for starting signal IED_PROT.start from IED_PROT to IED_CONT and activation of starting logic AR of IED_CONT has to be 50ms maximum.

7 Test Case - Busbar Voltage Replica

7.1 Description

The busbar voltage is required as process information for the substation and bay control level. Furthermore, it is used as reference value for the synchrocheck function.

The function "busbar voltage replica" (BVR) is required in substations where the busbars do not have their own voltage transformers.

The function simulates virtual busbar voltages from the feeder voltages physically measured in the bays. To this end, a logic integrated in the substation automation system selects a reference bay for each busbar or busbar section. This reference bay is topologically connected to the busbar or busbar section. This feeder voltage is logically used as the corresponding busbar voltage.

The BVR in combination with the "distributed synchrocheck" function selects the reference bay whose voltage transformer circuits are connected galvanically to a reference voltage bus of the busbar section.

The following information is required for the BVR sequence:

- Status information of switchgear positions
- Measured voltage values

The logic for the busbar voltage replica function is usually integrated in the substation unit or in the dedicated bay unit. The bay units of the outgoing feeder bays provide position indications of the switchgear and measured voltage values for the substation unit.

Figure 7-1 shows the configuration of the busbar voltage replica function. The logic for the busbar voltage replica function is integrated in the substation unit, represented by the IED_Station device. The IED_Station features two internal virtual busbar voltage measurements $U_{3ph}(BB1)$ and $U_{3ph}(BB2)$. Each IED has binary inputs acquiring positions of disconnectors and circuit breakers for the determination whether the bay is topologically connected to a busbar. Further each IED has analogue inputs for acquisition of line voltages U_{3ph} . IED_NC represents an IED of a bay, which is topologically not connected to a busbar, hence it is not suited for providing a valid virtual busbar voltage. IED_REF represents the IED which is selected to deliver the reference voltage, but is not selected to deliver it.

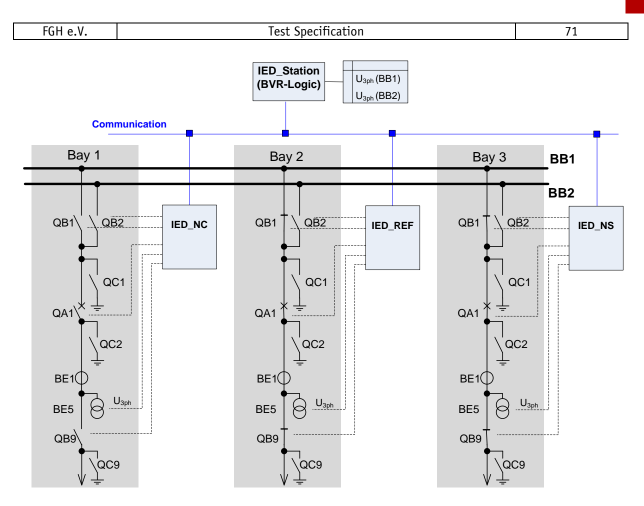


Figure 7-1 Busbar Voltage Replica – system overview

7.2 Configuration

Not applicable.

7.3 Test Cases

7.3.1 Busbar Vol	tage Re	eplica – Ener	gized Busbar [TC BVR1]		
Use case name:	Selec	tion of bay volta	age as virtual busbar voltage		
Use case id:	[TC B	TC BVR1]			
Version: 1.00					
Goal:		tion and use of ar voltage	bay voltage measurements of IED_REF to represent virtual		
Summary:	topol meas	ogically connect	Station identifies IED_NS as the first feeder bay which is ted to the busbar section and assigns its voltage d by IED_REF to the virtual busbar voltage measurements of		
Actors:	USER				
	IED_	NC	IED 1.1		
	IED_I	REF	IED 5.1		
	IED_	NS	IED 3.1		
	IED_S	STATION	IED S.3		
Station Equipment	Bays		E1Q1, E3Q3, E1Q5		
	Simu	lator	CB Indicator E1Q3QA1 (during test case execution) Simulation of switch gears to set pre-conditions		
	Signal Generators		E1Q1BE5 / Ur = 0V E1Q3BE5 / Ur = 100V E1Q5BE5 / Ur = 100V		
	Analy	/ser	Ethernet capturing		
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.		
Preconditions:	Pr1	Test system is	installed and in operation according to paragraph 7.1.		
	Pr2	-	in normal operation mode.		
	Pr3	•	remote control mode		
	Pr4	The process is	simulated as follows:		
	Pr4-1		rs of Bay 1 are open		
	Pr4-2	-	B1, QB9 of Bay 2 are closed, QA1 is open		
	Pr4-3	Busbar BB1 is	energized, switchgears QB1, QA1, QB9 of Bay 3 are closed		
	Pr4-4	Line voltages	U _{3ph} of Bay 1 are 0 V		
	Pr4-5	Line voltages	U _{3ph} of Bay 2 and Bay 3 have nominal value		
Triggers:	T1	Circuit breake	r QA1 of Bay 2 is closed by remote USER request		
Course of events:	C1	See flowchart Circuit breake	in Figure 7-2 r QA1 of Bay 2 is closed by remote USER request		
	C2	IED Station st to flowchart:	tarts calculation of virtual busbar voltage U _{3ph} (BB1) according		
	C2-1	IED_Station ic	dentifies Bay 2 as topologically connected to busbar BB1		

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	C2-2	IED_Station assigns bay voltage of IED_REF to virtual U _{3ph} (BB1)	busbar voltage
	С5	IED_Station stops calculation	
Postconditions:	Po1	Circuit breaker QA1 of Bay 2 is closed	
	Po2	All IEDs are in normal operation mode, no output oper function or switching operation) is running	ration (protection
Notes:		As an automatic function the BVR should run permane background of the substation automation system with by the operating staff. The calculation of the BVR logi	out being activated

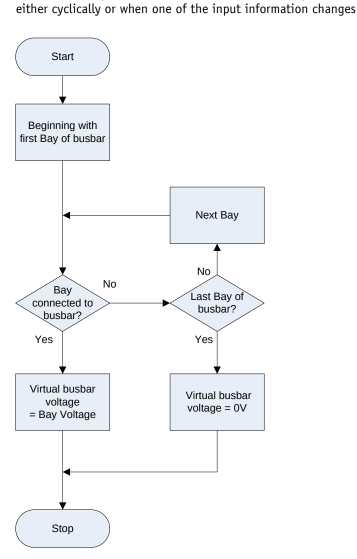


Figure 7-2 Busbar Voltage Replica – flowchart

Note: "first", "next", "last" bay - according bay numbering

7.3.2 Busbar Voltage Replica – Dead Busbar [TC BVR2]

Use case name:	Assignment of virtual busbar voltage in case of dead busbar
Use case id:	[TC BVR2]
Version:	1.00

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Goal:		tification of a d age measuremen	ead busbar and assignment of value 0 V as t	virtual busbar
Summary:		To test that the IED_Station identifies that no bay is topologically connected to the busbar. Hence the IED_Station assigns the value 0 V as virtual busbar voltage.		
Actors:	USE	R		
	IED_	NC	IED 1.1	
	IED_	REF	IED 5.1	
	IED_	NS	IED 3.1	
	IED_	STATION	IED S.3	
Station Equipment	Bays	5	E1Q1, E3Q3, E1Q5	
	Sim	ulator	CB Indicator E1Q3QA1 (during test case Simulation of switch gears to set pre-co	
	Sign	al Generators	E1Q1BE5 / Ur = 0V E1Q3BE5 / Ur = 0V E1Q5BE5 / Ur = 100V	
	Anal	lyser	Ethernet capturing	
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.	
Preconditions:	Pr1	Test system is	s installed and in operation according para	aranh 7 1
rieconutions.	Pr2	-	in normal operation mode.	giapii 7.1.
	Pr3	-	n remote control mode	
	Pr4		s simulated as follows:	
	Pr4-1		rs of Bay 1, 2 are open	
	Pr4-2	-	s energized, switchgears QB1, QA1, QB9 of	Bay 3 are closed
	Pr4-3		$U_{\rm 3ph}$ of Bays 1, 2 are 0 V	,
	Pr4-4	-	U _{3ph} of Bay 3 have nominal value	
Triggers:	T1	Circuit breake	er QA1 of Bay 3 is opened by remote USER	request
Course of events:	C1	Circuit breake	er QA1 of Bay 3 is opened by remote USER	request
	C2	<u>IED Station s</u> to flowchart:	starts calculation of virtual busbar voltage	<u>U_{3ph}(BB1) according</u>
	C2-1	IED_Station i busbar BB1	dentifies determined that no bay is topolo	gically connected to
	C2-2	IED_Station assigns value of 0 V to virtual busbar voltage U _{3ph} (BB1		ge U _{3ph} (BB1)
	C3	IED_Station s	stops calculation	
Postconditions:	Po1	Circuit breake	er of Bay 3 is open	
	Po2		n normal operation mode, no output opera witching operation) is running	tion (protection
Notes:		none		

7.4 Requirements

7.4.1 Interfaces

 Table 7-1
 Busbar Voltage Replica – Process interface

Data	IED_NC	IED_REF	IED_NS
Voltage input 3phase (U3ph) Bay 1	AI		
Voltage input 3phase (U3ph) Bay 2		AI	
Voltage input 3phase (U3ph) Bay 3			AI
Binary Input Bay 1: QB1, QB2, QA1, QB9	BI		
Binary Input Bay 2: QB1, QB2, QA1, QB9		BI	
Binary Input Bay 3: QB1, QB2, QA1, QB9			BI
Command Output Bay 1 QA1	BO		
Command Output Bay 2 QA1		ВО	
Command Output Bay 3 QA1			ВО

lice case Data	Use case Data IEC 61850 Data					
		IED_x	IED_Station			
	IED_LD	LN	Data	CDC		
IED_x Position of QA1	<ied_x><ld></ld></ied_x>	XCBR1	Pos	DPC	Server reporting	Client
IED_x Position of QB1	<ied_x><ld></ld></ied_x>	XSWI1	Pos	DPC	Server reporting	Client
IED_x Position of QB2	<ied_x><ld></ld></ied_x>	XSWI2	Pos	DPC	Server reporting	Client
IED_x Position of QB9	<ied_x><ld></ld></ied_x>	XSWI3	Pos	DPC	Server reporting	Client
IED_x Voltage measurements	<ied_x><ld></ld></ied_x>	MMXU1	PPV	DEL	Server reporting	Client
IED_x Voltage measurements	<ied_x><ld></ld></ied_x>	MMXU1	PhV	WYE	Server reporting	Client
IED_x Request for closing/opening QA1	<ied_x><ld></ld></ied_x>	CSWI1	Pos	DPC	Control object CB	SBO Ctrl. with enhanced security

Table 7-2	Busbar Voltage Replica – Communication interface IEC 61850 Client/Server–Status
	Information

IEDx: IED_NC, IED_REF, IED_NS

Note: XSWI is used instead of CSWI in order to detect intermediate status of switchgear for representing potential unavailability of BVR function. To achieve interoperability and a correct BVR function all listed LNs are required, including XSWI.

7.4.2 Performance Requirements

The time requirements are uncritical. Response times below 1 second are sufficient.

8 Test Case - Switching with synchrocheck function

8.1 Description

The synchrocheck function is used when connecting two network sections or when energizing during normal operation. It ensures that the connection is only performed if both network sections are synchronous to each other or the deviation lies within defined limits. The connection is performed if the following conditions are met at the moment of establishing the galvanic connection:

- Voltage magnitudes Umin < | U |< Umax
- Difference of the voltage magnitudes $|\Delta U| < \Delta U$ max
- Frequencies fmin $\leq f \leq fmax$
- Difference of frequencies $\Delta f < \Delta fmax$
- Difference of voltage phase angles $\Delta \alpha < \Delta \alpha$ max

A check of the synchronism conditions can be performed by the comparison of bay and a reference voltage, typically the voltage of the busbar, to which the bay should be connected. The reference voltage is either fixed connected to the IED (e.g. fed by a busbar VT), or is connected via relay during the runtime of the synchrocheck function.

The synchrocheck with reference voltage connection during runtime is necessary e.g. for multiple busbars or in case of a failure of the coupling circuit breaker (backup circuit). The busbar voltage replica function (BVR) is usually used to provide the reference voltage. The synchrocheck with reference voltage connection during runtime comprises the following partial functions:

- Connection of the reference voltage
- Synchronous switching / parallel switching
- Reference voltage de-selection

The synchrocheck with connection during runtime is carried out by the IED of the bay to be connected.

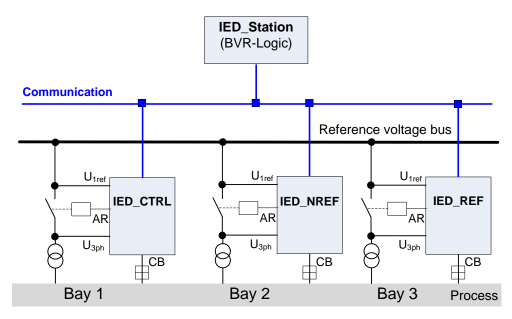


Figure 8-1 Distributed synchrocheck function – system overview

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Figure 8-1 shows the configuration of the distributed synchrocheck function using a reference voltage bus. Each IED has analogue inputs for line voltages U_{3ph} and a reference voltage U_{1ref} . Furthermore, each IED has a binary output for the control of the auxiliary relay AR, and a command output CB for circuit breaker control. IED_CTRL represents the IED which is intended to perform the synchronous switching of its circuit breaker, IED_REF represents the IED which is selected to deliver the reference voltage, and IED_NREF represents an IED which is not selected to deliver the reference voltage.

8.2 Configuration

Table 8-1 shows the required configuration for the distributed synchrocheck function.

 Table 8-1
 Switching with synchrocheck function – Configuration

Parameter	IED_CTRL	IED_NREF	IED_REF
Umin, Umax, Δ Umax, fmin, fmax, Δ fmax, Δ α max	х		

8.3 Test Cases

8.3.1 Successful Switching with Synchrocheck [TC SC1] Use case name: Successful Synchrocheck switching with reference voltage connection during runtime [TC SC1] Use case id: Version: 1.00 Successful closing of bay circuit breaker Goal: Summary: Successful closing of bay circuit breaker by IED_CTRL after successful checking of synchronism conditions by use of reference voltage connection during runtime. Actors: **USER** IED 1.1 IED_CTRL IED_REF IED 5.1 IED S.3 **IED_STATION Station Equipment** E1Q1, E1Q5 Bays CB Indicator E1Q1QA1 (during test case execution) Simulator Simulation of switch gears to set pre-conditions E1Q1BE5 / Ur = 100V Signal Generators E1Q5BE5 / Ur = 100V Ethernet capturing Analyser **Pass Criteria** Test course of events is followed. Post conditions are fulfilled. **Preconditions:** Pr1 Test system is installed and in operation according paragraph 8.1. Pr2 The system is in normal operation mode IED_CTRL is in remote control mode Pr3 Pr4 The process is simulated as follows: Pr4-1 Busbar is energized, circuit breaker of Bay 3 is closed Pr4-2 Circuit breakers of Bay 1 and Bay 2 are open Pr4-3 Line voltages U_{3ph} of Bays 1, 2, 3 have nominal value Auxiliary relays AR of all IEDs are open Pr4-4 **Triggers:** T1 Circuit breaker remote closing request by user Course of events: **C1** USER requests IED Station to close circuit breaker of Bay 1 with synchrocheck function C1-1 Client requests IED_CTRL to close bay circuit with synchrocheck function by remote control of IED_CTRL C1-2 IED_CTRL confirms IED_Station request

- C2 IED CTRL activates reference voltage connection
- **C2-1** IED_CTRL requests IED_Station for reference voltage connection
- **C2-2** IED_Station requests IED_REF to connect voltage of phase AB to reference bus by closing the auxiliary relay AR.

	Test Specification	80		
C2-3	IED_REF closes auxiliary relay AR			
C2-4	IED_REF confirms IED_Station that auxiliary relay AR is closed IED_Station confirms IED_CTRL that reference voltage is connected to reference bus			
C2-5				
С3	IED_CTRL checks synchronism conditions			
C4	IED_CTRL closes bay circuit breaker after successful check	of synchronism		
C5	IED CTRL reports IED Station end of checking synchronism			
C5-1	IED_Station requests IED_REF to disconnect voltage of phase AB to reference bus by opening the auxiliary relay AR.			
C5-2	IED_REF opens auxiliary relay AR			
C5-3	IED_REF confirms IED_Station that auxiliary relay AR is o	pen		
C6	IED_Station reports USER successful switching operation			
Po1	Circuit breaker of Bay 1 is closed			
Po2	All IEDs are in normal operation mode, no output operation function or switching operation) is running	on (protection		
	C2-4 C2-5 C3 C4 C5 C5-1 C5-2 C5-3 C6 Po1	 C2-3 IED_REF closes auxiliary relay AR C2-4 IED_REF confirms IED_Station that auxiliary relay AR is cl C2-5 IED_Station confirms IED_CTRL that reference voltage is or reference bus C3 IED_CTRL checks synchronism conditions C4 IED_CTRL closes bay circuit breaker after successful check C5 IED_CTRL reports IED_Station end of checking synchronis C5-1 IED_Station requests IED_REF to disconnect voltage of phreference bus by opening the auxiliary relay AR. C5-2 IED_REF opens auxiliary relay AR C5-3 IED_REF confirms IED_Station that auxiliary relay AR is of IED_Station reports USER successful switching operation P01 Circuit breaker of Bay 1 is closed P02 All IEDs are in normal operation mode, no output operation 		

Notes:

none

Use case name:		Unsuccessful Synchrocheck switching because of failed check of synchronism conditions			
Use case id:	[TC S	[TC SC2]			
Version:	1.00	1.00			
Goal:	Abort	Abortion of synchrocheck procedure			
Summary:		ynchrocheck pro Ironism conditio	ocedure is aborted due to the fact that the check of the ons failed		
Actors:	USER				
	IED_(CTRL	IED 1.1		
	IED_I	REF	IED 5.1		
	IED_S	STATION	IED S.3		
Station Equipment	Bays		E1Q1, E1Q5		
	Simu	lator	CB Indicator E1Q1QA1 (during test case execution) Simulation of switch gears to set pre-conditions		
	Signa	Il Generators	E1Q1BE5 / Ur = 80V E1Q5BE5 / Ur = 100V		
	Analy	/ser	Ethernet capturing		
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.		
Preconditions:	Pr1	Test system is	s installed and in operation according paragraph 8.1.		
	Pr2	The system is	in normal operation mode.		
	Pr3	IED_CTRL is in	n remote control mode		
	Pr4	The process is	s simulated as follows:		
	Pr4-1	Busbar is ene	rgized, circuit breaker of Bay 3 is closed		
	Pr4-2	Circuit breake	ers of Bay 1 and Bay 2 are open		
	Pr4-3	Line voltages	U_{3ph} of Bays 1, 2 have nominal value		
	Pr4-4	Line voltages	U_{3ph} of Bay 3 have values beyond Umin		
	Pr4-5	Parameter Um	nin of IED_CTRL is set to a value below nominal value		
	Pr4-6	Auxiliary relay	ys AR of all IEDs are open		
Triggers:	T1	Circuit breake	er remote closing request by user		
Course of events:	C1	<u>USER requests IED_Station to close circuit breaker of Bay 1 with</u> synchrocheck function			
	C1-1	Client requests IED_CTRL to close bay circuit with synchrocheck function by remote control of IED_CTRL			
	C1-2	IED_CTRL con	firms IED_Station request		
	C2	IED CTRL acti	ivates reference voltage connection		
	C2-1	IED_CTRL requ	uests IED_Station for reference voltage connection		
	C2-2	IED_Station r	equests IED3 to connect voltage of phase AB to reference bus		

8.3.2 Unsuccessful Switching with Synchrocheck – Check of Synchronism Conditions fails [TC SC2]

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		by closing the auxiliary relay AR.
	C2-3	IED_Station confirms IED_CTRL that reference voltage is connected to reference bus
	С3	IED CTRL checks synchronism conditions
	C3-1	IED_CTRL reports IED_Station that synchrocheck is running
	C3-2	Voltage magnitude of reference voltage U _{1ref} is below minimum value Umin for meeting of synchronism condition
	C3-3	IED_CTRL reports IED_Station violation of voltage difference
	C4	IED CTRL does not close bay circuit breaker
	C4-1	IED_CTRL reports IED_Station that close command is not released
	C5	IED CTRL reports IED Station end of checking synchronism
	C5-1	IED_CTRL reports IED_Station that synchronizing conditions are not fulfilled
	C5-2	IED_Station requests IED_REF to disconnect voltage of phase AB to reference bus by opening the auxiliary relay AR.
	C5-3	IED_REF opens auxiliary relay AR
	C5-4	IED_REF confirms IED_Station that auxiliary relay AR is open
	C6	IED_Station reports USER unsuccessful switching operation
Postconditions:	Po1	Circuit breaker of Bay 1 is open
	Po2	All IEDs are in normal operation mode, no output operation (protection function or switching operation) is running
Notes:		none

Use case name: Use case id: Version: Goal: Summary:	[TC S 1.00 Abort The s	C3] ion of synchroc	ocheck switching because of missing reference voltage check procedure ocedure is aborted due to the fact that there is no reference
Actors:	USER		
	IED_(CTRL	IED 5.1
	IED_I	REF	IED 1.1, IED 3.1
	IED_9	STATION	IED S.3
Station Equipment	Bays		E1Q1, E1Q3, E1Q5
	Simu	lator	CB Indicator E1Q5QA1 (during test case execution) Simulation of switch gears to set pre-conditions
	Signa	Il Generators	E1Q1BE5 / Ur = 100V E1Q1BE5 / Ur = 0V E1Q5BE5 / Ur = 0V
	Analy	/ser	Ethernet capturing
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.
Preconditions:	Pr1 Pr2 Pr3 Pr4 Pr4-1 Pr4-2 Pr4-3	The system is IED_CTRL is in <u>The process is</u> Busbar is not Line voltages	s installed and in operation according paragraph 8.1. in normal operation mode. In remote control mode <u>s simulated as follows:</u> energized, circuit breakers of Bays 1, 2, 3 are open U _{3ph} of Bays 1, 2, 3 have nominal value ys AR of all IEDs are open
Triggers:	T1	Circuit breake	r remote closing request by user
Course of events:	C1	<u>USER requests</u> synchrocheck	<u>s IED Station to close circuit breaker of Bay 1 with</u> function
	C1-1	Client request remote contro	s IED_CTRL to close bay circuit with synchrocheck function by ol IED_CTRL
	C1-2	IED_CTRL con	firms IED_Station request
	C2	<u>IED CTRL acti</u>	vates reference voltage connection
	C2-1	IED_CTRL requ	uests IED_Station for reference voltage connection
	C2-2	IED_Station i	dentifies that no reference voltage is available
	C2-3	IED_Station in	nforms IED_CTRL that no reference voltage is available
	C3	IED_CTRL doe	s not close bay circuit breaker
	C4	IED_CTRL repo	orts IED_Station end of checking synchronism

8.3.3 Unsuccessful Switching with Synchrocheck – Missing Reference Voltage [TC SC3]

FGH e.V.		84	
	C5	IED_Station reports USER unsuccessful switching operation	on
Postconditions:	Po1	Circuit breaker of Bay 1 is open	
	Po2	All IEDs are in normal operation mode, no output operati function or switching operation) is running	ion (protection
Notes:		none	

8.4 Requirements

8.4.1 Interfaces

 Table 8-2
 Switching with synchrocheck function – Process interface

Data	IED_CTRL	IED_NREF	IED_REF
Voltage input 3phase (U3ph) Bay 1	AI		
Voltage input 3phase (U3ph) Bay 2		AI	
Voltage input 3phase (U3ph) Bay 3			AI
Voltage input 1phase (U1ref) Bay 1	AI		
Voltage input 1phase (U1ref) Bay 2		AI	
Voltage input 1phase (U1ref) Bay 3			AI
Binary Output (AR) Bay 1 QA1	во		
Binary Output (AR) Bay 2 QA1		BO	
Binary Output (AR) Bay 3 QA1			ВО
Command Output (CB) Bay 1 QA1	во		
Command Output (CB) Bay 2 QA1		BO	
Command Output (CB) Bay 3 QA1			ВО

Use case Data	IEC 61850 Data		IED_CTRL	IED_REF	IED_Station		
	IED_LD	LN	Data	CDC			
IED_CTRL Request for closing QA1	<ied_ctrl><ld></ld></ied_ctrl>	CSWI1	Pos	DPC	Control object CB		SBO Ctrl. with enh. security
IED_CTRL Request for Ref. Volt. connection	<ied_ctrl><ld></ld></ied_ctrl>	GGI01	SPCS01	SPC	Server reporting		Client
IED_CTRL confirmation of ref. voltage connection	<ied_ctrl><ld></ld></ied_ctrl>	GGI01	SPCS02	SPC	Control object		SBO Ctrl. with enh. security
IED_REF Req. for closing aux. relay AR	<ied_ref><ld></ld></ied_ref>	GGI02	SPCS01	SPC		Control object AR	SBO Ctrl. with enh. security
IED_REF Status of aux. relay AR	<ied_ref><ld></ld></ied_ref>	GGI02	SPCS01	SPC		Server reporting	Client

Use case Data	IEC 61850 Data		IED_CTRL	IED_REF	IED_Station		
	IED_LD	LN	Data	CDC			
IED_CTRL Synchronization faulted	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	Health	INS	Server reporting		Client
IED_CTRL Release close command	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	Rel	SPS	Server reporting		Client
IED_CTRL Violation of voltage difference	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	VInd	SPS	Server reporting		Client
IED_CTRL Violation of angle difference	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	AngInd	SPS	Server reporting		Client
IED_CTRL Violation of frequency difference	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	HzInd	SPS	Server reporting		Client
IED_CTRL Voltage difference	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	DifVClc	MV	Server reporting		Client
IED_CTRL Angle difference	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	DifAngClc	MV	Server reporting		Client
IED_CTRL Frequency difference	<ied_ctrl><ld></ld></ied_ctrl>	RSYN1	DifHzClc	MV	Server reporting		Client

Note: GGIO has to be used because for BVR no semantic correct LN is defined in IEC 61850.

8.4.2 Performance Requirements

The time requirements are uncritical. Response times below 1 second are sufficient if the switching operation is triggered by a user.

9 Test Case - Substation Supervision

9.1 Description

Substation supervision is used to report the current status of the primary and secondary equipment to local SCADA systems and control centers. In case of changes of any status this is spontaneously reported to SCADA and control centers. The following information is typically acquired and reported.

- Status information of switchgear positions
- Indications of warnings and alarms
- Measurement values (voltages, currents, power, frequency)

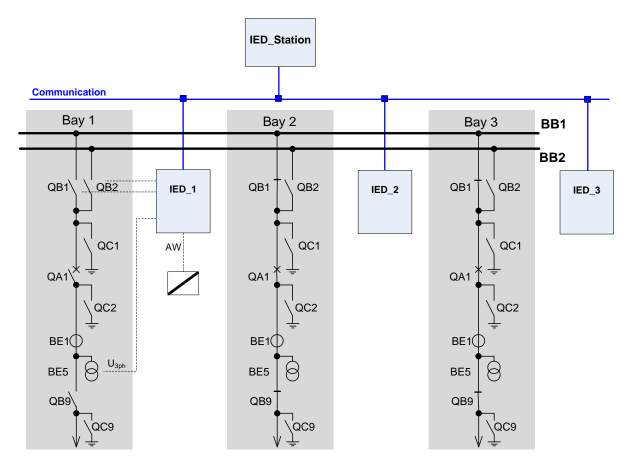


Figure 9-1 Substation Supervision – System overview

Figure 9-1 shows the configuration of a substation automation system featuring supervision function. IED_1 acquires the positions of busbar disconnectors QB1 and QB2, the line voltages U_{3ph} and the indication of an external alarm sensor AW (Alarm/Warning Indication). The information acquired is reported to the IED_Station. This scheme also applies to IED_2 and IED_3.

9.2 Configuration

Not applicable.

9.3 Test Cases

9.3.1 Supervision of status information using buffered reporting [TC SV1]

,	rvision of status information using buffered reporting				
[TC SV1]					
1.00					
IED reports status information to IED_Station using buffered reporting					
Fo test that bay IED reporting after a stat	reports spontaneously status to IED_Station using buffered cus has changed.				
[ED_1	IED 4.1				
IED_STATION	IED S.2				
Bays	E1Q4				
Simulator	Alarm/Warning Indicator AW				
Signal Generators	n.a.				
Analyser	Ethernet capturing				
	Test course of events is followed. Post conditions are fulfilled.				
 2 The system is 3 IED_1 is in re 4 The process is 4-1 Busbar is ener 4-2 QB9 of Bay 1 4-3 Line voltages 4-4 Status of alarn 	U _{3ph} of Bays 1, 2, 3 have nominal value m indicator AW is false				
. Status of aları	m indicator AW is true				
Status of aları	m indicator changes from false to true status				
	IED_1 reports status information of Alarm Indicator to IED_Station using buffered reporting				
	ED reports status in o test that bay IED eporting after a stat ED_1 ED_STATION Bays Simulator Signal Generators Analyser 1 Test system is 2 The system is 3 IED_1 is in re 4 The process is 4-1 Busbar is ener 4-2 QB9 of Bay 1 4-3 Line voltages 4-4 Status of alar Status of alar Status of alar Status of alar				

Notes:

Use case name: Use case id: Version: Goal: Summary: Actors:	Supervision of status information using unbuffered reporting [TC SV2] 1.00 IED reports status information to IED_Station using unbuffered reporting To test that bay IED reports spontaneously status to IED_Station using reporting after a status has changed. IED_1 IED 4.1 IED_OUT1 IED S.6 IED_STATION			
Station Equipment Pass Criteria	Bays Simu Signa Analy	l Generators	E1Q4 Disconnector Indicator E1Q3QB1 n.a. Ethernet capturing Test course of events is followed. Post conditions are fulfilled.	
Preconditions:	Pr1 Pr2 Pr3 Pr4 Pr4-1 Pr4-2 Pr4-3 Pr4-4	Test system is installed and in operation according paragraph 9.1. The system is in normal operation mode. IED_1 is in remote control mode <u>The process is simulated as follows:</u> Busbar is energized, QB1 of and QB2 of Bay 1 are open QB9 of Bay 1 is closed Line voltages U _{3ph} of Bays 1, 2, 3 have nominal value Status of alarm indicator AW is false		
Triggers:	T1	Position of dis	sconnector QB1 changes from open to closed	
Course of events:	C1 C2	Position of disconnector QB1 changes from open to closed by USER requer IED_1 reports status information of disconnector QB1 to IED_Station usin unbuffered reporting		
Postconditions:	Po1	Position of dis	sconnector QB1 is closed.	
Notes:		none		

9.3.2 Supervision of status information using unbuffered reporting [TC SV2]

Use case name:	Super	pervision of measurement information using periodic reporting				
Use case id:	[TC S	[TC SV3]				
Version:	1.00					
Goal:	IED re	eports measuren	nent information to IED_Station using periodic reporting			
Summary:		st that bay IED periodic report	reports periodically voltage measurments to IED_Station ing.			
Actors:	IED_2	L	IED 3.1			
	IED_S	STATION	IED S.2			
Station Equipment	Bays		E1Q3			
	Simu	lator	n.a.			
	Signa	l Generators	E1Q3BE5 / Ur = 100V			
	Analy	/ser	Ethernet capturing			
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.			
Preconditions:	Pr1 Pr2 Pr3 Pr4 Pr4-1 Pr4-2 Pr4-3 Pr4-4	Test system is installed and in operation according paragraph 9.1. The system is in normal operation mode. IED_1 is in remote control mode <u>The process is simulated as follows:</u> Busbar is energized, QB1 of and QB2 of Bay 1 are open QB9 of Bay 1 is closed Line voltages U _{3ph} of Bays 1, 2, 3 have nominal value Status of alarm indicator AW is false				
Triggers:	T1	runs permanently				
Course of events:	C1	IED_1 reports voltage measurements to IED_Station using periodic reporting				
Postconditions:	Po1	equivalent to preconditions				
Notes:		none				

9.3.3 Supervision of measurement information using periodic reporting [TC SV3]]

Use case name:

General interrogation after communication re-establishment

	-	5					
Use case id:	-	[C SV4]					
Version:	1.00						
Goal:		IED reports status and measurement information to IED_Station after communication re-establishment					
Summary:		-	ral interrogation request of IED_Station, IED status and ation are transmitted to IED_Station.				
Actors:	IED_	1	IED 3.1				
	IED_S	STATION	IED S.6				
Station Fauinment	Dava		E102				
Station Equipment	Bays	latar	E1Q3				
	Simu		n.a.				
	-	al Generators	E1Q3BE5 / Ur = 100V				
Dage Criteria	Analy	/ser	Ethernet capturing Test course of events is followed.				
Pass Criteria			Post conditions are fulfilled.				
Preconditions:	Pr1	Test system is	s installed and in operation according paragraph 9.1.				
	Pr2	The system is	in normal operation mode.				
	Pr3	IED_1 is in re	mote control mode				
	Pr4	The process is	s simulated as follows:				
	Pr4-1	Busbar is ene	rgized, QB1 of and QB2 of Bay 1 are open				
	Pr4-2	QB9 of Bay 1	is closed				
	Pr4-3	Line voltages	U_{3ph} of Bays 1, 2, 3 have nominal value				
	Pr4-4	Status of alar	m indicator AW is false				
	Pr5	Reports are co	onfigured for general interrogation				
	Pr6	Communicatio	on link between IED_1 and IED_Station is broken				
Triggers:	T1	Communicatio	on link between IED_1 and IED_Station is re-established				
Course of events:	C1	IED_Station r	equests IED_1 for general interrogation				
	C2	IED_1 reports	information to IED_Station as follows:				
	C2-1	IED_1 reports unbuffered re	positions of disconnectors QB1 and QB2 to IED_Station using porting				
	C2-2	IED_1 reports buffered repo	status information of Alarm Indicator to IED_Station using rting				
	C2-3	IED_1 reports reporting	voltage measurements to IED_Station using periodic				
Postconditions:	Po1	Communicatio	on link between IED_1 and IED_Station is established				
Notes:		none					

9.3.4 General interrogation after communication re-establishment [TC SV4]

9.4 Requirements

9.4.1 Interfaces

 Table 9-1
 Substation Supervision – Process interface

Data	IED_1	IED_2	IED_3
Voltage input 3phase (U3ph) Bay 1	AI		
Voltage input 3phase (U3ph) Bay 2		AI	
Voltage input 3phase (U3ph) Bay 3			AI
Binary Input Bay 1: QB1, QB2, AW	BI		
Binary Input Bay 2: QB1, QB2, AW		BI	
Binary Input Bay 3: QB1, QB2, AW			BI

 Table 9-2
 Substation Supervision – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 Data	IED_1	IED_Station			
	IED_LD	LN	Data	CDC		
IED_x Position of QB1	<ied_x><ld></ld></ied_x>	CSWI1	Pos	DPC	Server reporting	Client
IED_x Position of QB2	<ied_x><ld></ld></ied_x>	CSWI2	Pos	DPC	Server reporting	Client
IED_x Voltage measurements	<ied_x><ld></ld></ied_x>	MMXU1	PPV	DEL	Server reporting	Client
IED_x Voltage measurements	<ied_x><ld></ld></ied_x>	MMXU1	PhV	WYE	Server reporting	Client
IED_x Alarm indication	<ied_x><ld></ld></ied_x>	CALH	GrAlm	SPS	Server reporting	Client

IEDx: IED_1, IED_2, IED_3

9.4.2 Performance Requirements

The time requirements are uncritical. Response times below 1 second are sufficient.

10 Test Case - Earthfault detection

10.1 **Description**

In many countries of the EC the "resonant grounding" is one of the most important options in electrical network design to obtain the optimal power supply quality. The main advantage of the treatment of the neutral point is the possibility of continuing the network operation during a sustained earth fault. As a consequence this reduces the number of interruptions of the power supply for the customer.

Up to now, the advantage of transient relays lies in the fact that they are working almost perfect for very low ohmic earth faults with a fault-resistance less than a few ohms, either in isolated or resonant grounded networks.

Combining the transient detection method with stationary methods like directional wattmetric or directional harmonic method gives additional possibilities to locate the earthfault without interrupting the power supply.

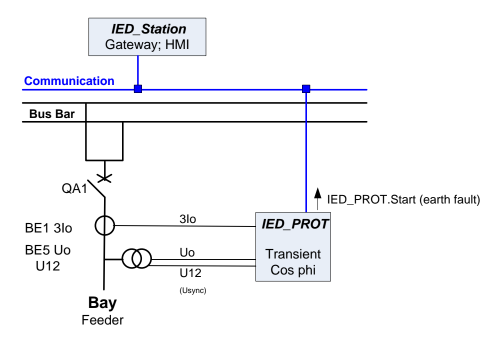


Figure 10-1 Earthfault detection – System overview

10.2 Configuration

Figure 10-1 illustrates the schema of the IED and the earthfault detection relay function and the needed necessary connection to the process.

The device parameterisation is set via tools prepared from the manufacturer.

Use case name:	Trans	Transient Earthfault Detection Forward					
Use case id:	[TC E	[TC EF1]					
Version:	1.00	0					
Goal:		essful detection ne particular fee	and signalisation of the direction of the transient earth fault der				
Summary:	the e	ect signalisation of the earthfault-direction on the faulty feeder as a result of evaluation of the zero-sequence transients. There is only a signalisation of starting event. Signalisation will be reset automatically after a defined time.					
Actors:	USEF	ł					
	IED_	CTRL	IED 3.3				
	IED_	STATION	IED S.2				
Station Equipment	Bays	i -	E1Q3				
	Simu	ılator	Internal or external simulator				
	Sign	al Generators	E1Q3BE5 / Ur = 100V E1Q3BE1 / Ir = 1A				
	Anal	yser	Ethernet capturing				
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. Successful detection and signalisation of the earthfault- direction on the faulty feeder				
Sequence chart:							
Preconditions:	Pr1	Bay circuit br	eaker has closed status				
Treconditions.	Pr2	5	n normal operation mode, protection function is running				
Triggers:		Single Line Ea	arthfault occurs in the network, in direction of the feeder				
Course of events:	C1	Measured zero	p-sequence current and voltage change to fault values				
	C2		orts IED_Station the direction of the earthfault				
	C3	IED_PROT sig	nals on-site the fault direction				
	C4	The signalisat	ion of on-site signalisation stops after a defined time delay				
	C5	The USER swit	tches off the faulty feeder				
Postconditions:	Po1	The earth fau	lt has been switched off and the network is in a healthy state				
	Po2	IED_PROT is i	n normal operation mode, protection function is running				
Notes:		none					

10.3.1 Transient Earthfault Detection PTEF Forward [TC EF1]

Use case name:	Trans	sient Farthfault I	Detection Backward					
Use case id:	[TC E							
Version:	1.00							
Goal:	Succe	essful detection on the feeder	sful detection and signalisation of the direction of the earthfault transient I the feeder					
Summary:	of th	e evaluation of	t signalisation of the earthfault-direction on the healthy feeder as a result e evaluation of the zero-sequence transients. There is only a signalisation of arting event. Signalisation will be reset automatically after a defined time.					
Actors:	USER	1						
	IED_	CTRL	IED 3.3					
	IED_	STATION	IED S.4					
Station Equipment	Bays		E1Q3					
		lator	Internal or external simulator					
	Signa	al Generators	E1Q3BE5 / Ur = 100V E1Q3BE1 / Ir = 1A					
	Anal	yser	Ethernet capturing					
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. Successful detection and signalisation of the direction of the earthfault transient not on the feeder					
Sequence chart:								
Preconditions:	Pr1	Bay circuit bro	eaker has closed status					
	Pr2	IED_PROT is in	n normal operation mode, protection function is running					
Triggers:	T1	Single Line Ea	arthfault occurs in the network, not on the supervised feeder					
Course of events:	C1	IED_PROT rep	orts IED_Station the direction of the earth fault					
	C2	IED_PROT sign	nals on-site the fault direction					
	C3	The signalisat	ion of on-site signalisation stops after a defined time delay					
	C4	The USER swit	ches off the faulty feeder					
Postconditions:	Po1	The earth faul	It has been switched off. So the network is in a healthy state					
	Po2		n normal operation mode, protection function is running					
			· · · · · · · · · · · · · · · · · · ·					
Notes:		none						

10.3.2 Transient Earthfault Detection PTEF Backward [TC EF2]

Use case name:	Watt	Wattmetric Earthfault Detection Forward					
Use case id:	[TC E	[TC EF3]					
Version:	1.00	1.00					
Goal:		Successful detection and signalisation of the direction of the stationary earthfault on the feeder					
Summary:		Correct signalisation of the earthfault-direction on the faulty feeder as a result of the evaluation of the zero-sequence components					
Actors:	USEF	USER					
	IED_	CTRL	IED 3.3				
	IED_	STATION	IED S.5				
	Deser		5400				
Station Equipment	Bays		E1Q3				
		llator	Internal or external simulator				
	Signal Generators		E1Q3BE5 / Ur = 100V E1Q3BE1 / Ir = 1A				
	Anal	yser	Ethernet capturing				
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. Correct signalisation of the earthfault-direction on the faulty feeder				
Sequence chart:							
Preconditions:	Pr1	The earth faul	It has been switched off. So the network is in a healthy state				
Freconultions:	Pr2	The earth fault has been switched off. So the network is in a healthy state IED_PROT is in normal operation mode, protection function is running					
	FI2						
Triggers:	T1	Single Line Earthfault occurs in the network, in direction of the feeder					
Course of events:	C1	Measured zero-sequence current and voltage change to fault values					
	C2	IED_PROT reports IED_Station the direction of the earthfault					
	C3	IED_PROT signals on-site the fault direction					
	C4	The signalisation of on-site signalisation stops after a defined time delay					
	C5	The USER switches off the faulty feeder					
Postconditions:	Po1	The earth faul	t has been switched off and the network is in a healthy state				
	Po2	IED_PROT is in	n normal operation mode, protection function is running				
Notes:		none					

10.3.3 Wattmetric Earthfault Detection PSDE Forward [TC EF3]

Use case name:	Wattı	netric Earthfault Detection Backward					
Use case id:		C EF4]					
Version:	1.00	-					
Goal:		uccessful detection and signalisation of the direction of the stationary earthfault ot on the feeder					
Summary:		Correct signalisation of the earthfault-direction on the healthy feeder as a result of the evaluation of the zero-sequence components					
Actors:	USER	USER					
	IED_CTRL		IED 3.3				
	IED_	STATION	IED S.6				
Station Equipment	ent Bays Simulator Signal Generators		E1Q3				
			Internal or external simulator				
			E1Q3BE5 / Ur = 100V E1Q3BE1 / Ir = 1A				
	Analyser		Ethernet capturing				
Pass Criteria			Test course of events is followed. Post conditions are fulfilled. Correct signalisation of the earthfault-direction on the healthy feeder				
Sequence chart:							
Preconditions:	Pr1	Bay circuit breaker has closed status					
Treconditions.	Pr2	IED is in normal operation mode, protection function is running					
		TEP is in normal operation mode, protection function is fullying					
Triggers:	T1	Single Line Earthfault occurs in the network, not on the supervised feeder					
Course of events:	C1	Measured zero-sequence current and voltage change to fault values					
	C2	IED_PROT reports IED_Station the direction of the earthfault					
	C3	IED_PROT signals on-site the fault direction					
	C4	The signalisation of on-site signalisation stops after a defined time delay					
	C5	The USER switches off the faulty feeder					
Postconditions:	Po1	The earth fault on another feeder has been switched off. So the network in a healthy state					
	Po2	IED_PROT is in	n normal operation mode, protection function is running				
Notes:		none					
		none					

10.3.4 Wattmetric Earthfault Detection PSDE Backward [TC EF4]

10.4 Requirements

10.4.1 Required Information

Process Interface	Zero-Sequence Voltage
	Zero-Sequence Current
	Reference Voltage U ₁₂

Communication interface IEC61850

The following information is usually valid for all modes of the earthfault-detection functions:

Information in reporting direction:

Transient earth fault forward Transient earth fault backward Wattmetric earth fault detection forward Wattmetric earth fault detection backward

The status information of the earth fault detection function is shown in the table below.

Table 10-1 Earthfault detection – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 data					PROT	Station
	IED_LD	LN	Data	CDC		Ē	IED
IED_PROT Start PTEF	<ied_prot><ld></ld></ied_prot>	PTEF	Str	ACD		Server reporting	Client
IED_PROT Start PSDE	<ied_prot><ld></ld></ied_prot>	PSDE	Str	ACD		Server reporting	Client

10.4.2 Performance Requirements

The time requirements are uncritical in isolated and compensated networks. Response times below 2 seconds are sufficient. The final decision of switching of the feeder is decided by the user.

11 Test Case - Frequency Relay Function

11.1 **Description**

The low frequency alert is used when the network frequency decreases below or increases above a defined threshold.

The warning is performed if one of the following conditions is met:

f_{10ms} < f_min_warning f_{10ms} > f_max_warning

An alert is performed if one of the following conditions is met:

f_{10ms} < f_min_alert f_{10ms} > f_max_alert

To reduce the number of signals only the alarm message will be used for this project.

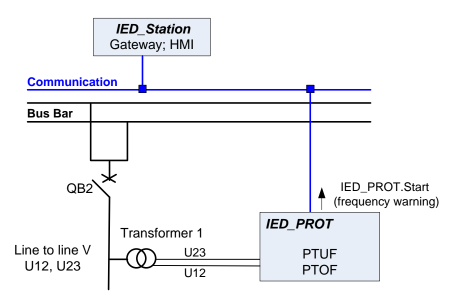


Figure 11-1 Frequency Relay Function – System overview

11.2 Configuration

Figure 11-1 illustrates the schema of the IEDs and the frequency relay function and the needed necessary connection to the process.

The device parameterisation is set via tools prepared from the manufacturer.

11.3 Test Cases

-	•						
Use case name:	Unde	Under Frequency Function					
Use case id:	[TC l	[TC UF1]					
Version:	1.00	1.00					
Goal:	Mess	Message "alarm" frequency below defined threshold					
Summary:	Succ	Successful if the message under frequency alert is sent					
Actors:	USER						
	IED_CTRL		IED 2.2				
	IED_	STATION	IED S.2				
Station Equipment	Bays Simulator		E1Q2 and K1Q1				
			External Simulator				
	Sign	al Generators	E1Q2BE5 / Ur = 100V				
			K1Q1BE5 / Ur = 100V				
-	Analyser		Ethernet capturing				
Pass Criteria			Test course of events is followed. Post conditions are fulfilled.				
			Successful if the message under frequency alert is sent				
Sequence chart:							
Preconditions:	Pr1	IED_PROT is i	n normal operation mode, no further outputoperation is				
		running					
	Pr2	Voltages are at nominal values					
	Pr3	Frequency of input signal is within the range:					
		f_min_warning < f10ms < f_max_warning					
Triggers:	T1	Frequency drops below the defined alert stage f_min_warning					
inggers.		rrequency drops below the defined alert stage i_mm_warming					
Course of events:	C1	IED_PROT detects violation of alert threshold: under frequency					
	C2	IED_PROT sen	ds message alert "under frequency"				
Post conditions:	Po1	Input of a signal at changed frequency value but rated voltage					
	Po2	IED_PROT is in normal operation mode, no output operation is running					
	Po3	IED_Station indicates "under frequency"					
		_					
Notes:		none					

Use case name: Use case id: Version: Goal:	Over Frequency Function [TC OF1] 1.00 Message "alarm" frequency above defined threshold			
Summary:	Succe	essful if the mes	sage over frequency alert is sent	
Actors:	USER IED_(IED_S		IED 2.5 IED S.4	
Station Equipment	Bays Simu Signa Analy	al Generators	E1Q2 and K1Q1 External Simulator E1Q2BE5 / Ur = 100V K1Q1BE5 / Ur = 100V Ethernet capturing	
Pass Criteria	, indi	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Test course of events is followed. Post conditions are fulfilled. Successful if the message over frequency alert is sent	
Sequence chart:				
Preconditions:	Pr1 Pr2	running Frequency of i	n local mode n normal operation mode, no further output operation is input signal is within the range g < f10ms < f_max_warning	
Triggers:	T1		es above the defined alarming stage f_max_warning	
Course of events:	C1 C2	IED_PROT detects violation of alert threshold: over frequency IED_PROT sends message alert "over frequency"		
Post conditions:	Po1 Po2 Po3	IED_PROT is in	ects violation of alert threshold: over frequency n normal operation mode, no output operation is running ndicates "over frequency"	
Notoci		2020		

11.3.2 Message if frequency changes above defined alarming threshold [TC OF1]

Notes:

none

11.4 Requirements

11.4.1 Required Information

Process Interface

Two consecutive line to line voltages – such as $U_{\rm 12}$ and $U_{\rm 23}$

Communication interface IEC61850

The following information is usually valid for the first simulation of the collapse prediction functions in this project:

Information in reporting direction

Voltage magnitudes f_{10ms} < f_min_warning Voltage magnitudes f_{10ms} > f_max_warning Voltage magnitudes f_{10ms} < f_min_alert Voltage magnitudes f_{10ms} > f_max_alert

 Table 11-1
 Frequency Relay Function – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 data			PROT	CONT	Station	
	IED_LD	LN	Data	CDC	IED	IED	IED
IED_PROT TC_UF1	<ied_prot><ld></ld></ied_prot>	PTUF	Str	ACD	Server reporting		Client
IED_PROT TC_OF2	<ied_prot><ld></ld></ied_prot>	PTOF	Str	ACD	Server reporting		Client

11.4.2 Performance Requirements

The time requirements can be critical. Response times within a second are sufficient if the frequency drop/rise operation is triggered by a user.

12 Test Case - Automatic Neutral Current Regulator (Petersen- Coil Regulator)

12.1 Description

An automatic Petersen coil regulator is used for automatic tuning of the Petersen coil to corresponding network capacitance plus the desired detuning in % or A.

It is designed for continuous movable Petersen coils.

The controller gives the up or down command to the motor drive at the coil. The motor drive receives the corresponding control signals from the automatic Petersen coil regulator. With these signals, the coil is moved as long as the particular signal (either up or down) is applied.

Two modes for running the motor drive unit are:

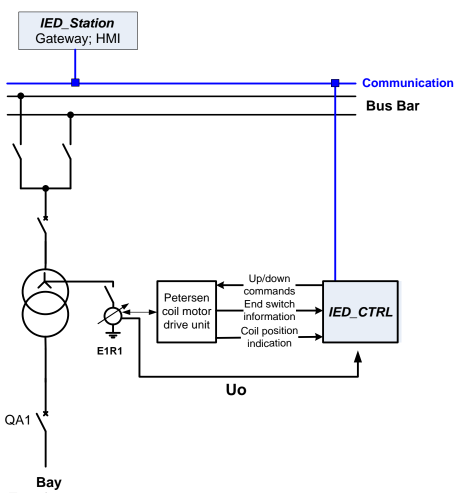
- Automatic mode Changed network conditions (switching operation) that lead to higher or lower values for the network capacitance are detected by the Petersen coil controller. Trigger is the measured zero sequence voltage. If the trigger level is reached the controller starts a search (for the resonant point of in the network) to tune the coil to the present network capacitance and the adjusted value for the detuning.
- Manual mode No automatic tuning is carried out by the controller. The coil can be moved by up and down commands given by the user.

To allow individual adaption of the control system to the various field service conditions encountered, influencing variables such as:

- time delay / search delay
- rate of detuning
- zero sequence voltage dependent limits

can be adjusted.

As a special feature, the Petersen coil controller is also capable of controlling parallel Petersen coils in the same or even in separate substations respectively. But this is not in the scope of this document.



Transformer

Figure 12-1 Automatic Neutral Current Regulator – System overview

12.2 Configuration

12.2.1 Device parameter configuration

Figure 12-1 illustrates the schema of the IEDs and the automatic neutral current regulator function and the needed necessary connection to the process.

The device parameterisation is set via tools and / or parameter files prepared from vendor.

12.2.2 Definition of general precondition

In order to start each use case in a defined condition, the following settings have to be initiated:

- IED_CTRL in manual regulation mode
- Signalised Coil position is valid and within the range of (simulated) Petersen Coil
- Simulation equipment is prepared, adapted and working properly
- Communication between corresponding client is working properly
- No error is reported by the device itself

12.3 Test Cases

12.3.1 Scope of use cases

Following listed use cases are to be validated by the test personal.

12.3.2 ANCR in automatic mode [TC NCR1]

Use case name:	automatic tuning of	Petersen coil
Use case id:	[TC NCR1]	
Version:	1.00	
Goal:	search operation init	tiated by IED_CTRL itself
Summary:	The variation of the new resonant point of	zero sequence voltage forces the start of the search for the of the network.
Actors:	USER	
	IED_CTRL	IED 2.4
	IED_STATION	IED S.5
Station Equipment	Bays	E1Q2 and K1Q1
	Simulator	Internal or external simulation
	Signal Generators	Internal simulator and external simulator
	Analyser	Ethernet capturing
Pass Criteria		Test course of events is followed. Post conditions are fulfilled. IED_CTRL initiated tuning process
Sequence chart:	Figure 13-2	

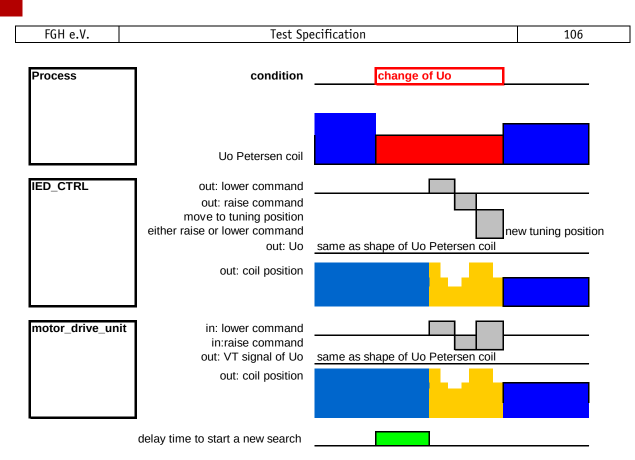


Figure 12-2 Automatic Neutral Current Regulator- Sequence Chart [TC NCR1]

Preconditions:	Pr1	The process is simulated as follows:
	Pr1-1	Test system is installed and in operation according description in paragraph 12.2.2
	Pr1-2	Regulator IED_CTRL is in automatic mode (First successfully tuning operation is assumed => The network is tuned)
Triggers:	T1	The zero sequence voltage level leaves the selected bandwidth
Course of events:	C1	After the parameterised time delay the IED_CTRL issues commands to the motor drive unit to move either up or down to determine the new resonance curve of the network
	C2	IED_CTRL reports value for zero sequence voltage permanently
	C3	IED_CTRL reports coil position permanently in Ampere
	C4	IED_CTRL reports successful tuning
Post conditions:	Po1	The process is simulated as follows:
	Po1-1	After successful tuning, the Petersen coil controller IED_CTRL is still in the Auto mode and the coil movements are stopped
	Po2	The IED_CTRL has the following status:
	Po2-1	IED_CTRL reports Petersen coil is "tuned"
	Po2-2	IED_CTRL reports the Petersen coil position
	Po2-3	IED_CTRL reports the zero-sequence voltage
	Po3	The communication has the following status:
	Po3-1	All communication connections are established and have status OK.
Notes:		none

Use case name: Use case id: Version: Goal: Summary: Actors:	<pre>manual tuning / moving of the Petersen coil by the user [TC NCR2] 1.00 changing the Petersen coil position is indicated to the client The IED_CTRL (ANCR) gets the command to raise or lower the position of the Petersen coil from the IED_Station USER</pre>		
Actors.	IED_CTRL	IED 2.4	
	IED_STATION	IED S.6	
Station Equipment	Bays	E1Q2 and K1Q1	
	Simulator	Internal or external simulation	
	Signal Generators	Internal simulator and external simulator	
	Analyser	Ethernet capturing	
Pass Criteria		Test course of events is followed. Post conditions are fulfilled. IED_CTRL moves Petersen coil in accordance to the commands from IEC_Station	
Sequence chart:	Figure 13-2		
IED_Station	out: Lc out: Rc		
	out: lower commar	nd	
	out: raise commar out: U		
IED_CTRL	out: coil positic		
	in: raise commar	nd	
	in: lower comman out: VT signal of U		
motor_drive_unit	out: coil positic		

12.3.3 ANCR in manual mode [TC NCR2]

Figure 12-3 Automatic Neutral Current Regulator- Sequence Chart [TC NCR2]

Preconditions:	Pr1	The process is simulated as follows:
	Pr1-1	Test system is installed and in operation according description in paragraph 12.2.2
	Pr1-2	The IED_CTRL is in manual mode
Course of events:	C1	IED_Station sends a position raise or lower command

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	C2	IED_CTRL sends a hardwired command to raise or lower			
	С3	IED_CTRL reports value for zero sequence voltage permanently			
	C4	IED_CTRL reports coil position permanently in Ampere			
Post conditions:	Po1	The process is simulated as follows:			
	Po1-1	New coil position is indicated			
	Po2	The IED CTRL have the following status:			
	Po2-1	No error messages are present			
	Po3	The communication has the following status:			
	Po3-1	All communication connections are established and have	ve status OK.		
Notes:		none			

12.4 Requirements

12.4.1 Interfaces

Table 12-1 Automatic Neutral Current Regulator Process interface

Data	IED_CTRL
Zero-Sequence Voltage from the Petersen coil	AI
Petersen coil position indicated by the potentiometer	AI
Raise/lower commands to the Petersen Coil motor drive unit	ВО
End switch information of the upper and lower end switch	BI

Communication interface IEC61850

In Edition 1 of the IEC61850 the ANCR model has only reduced functionality, which does not enable a practical use of the ANCR in combination with a Petersen-Coil. In Edition 2 this functionality will be expanded. For the actual test the necessary functions are modelled with GGIO's.

The following information is usually valid for all modes of the Petersen coil control function:

- Information in command direction:
 - Raise and lower commands from the client
 - Manual / Auto command from the client
 - \circ Local / Remote command from the client
- Information in command direction:
 - Information Petersen coil is tuned
 - \circ $\;$ Coil position information in Ampere
 - Zero sequence voltage (Uo)
 - $\circ~$ Status information of the controller is given by the GGIO, available in IED_CTRL (ANCR) in Edition 2

Use case Data	IEC 61850 data			CONT	IED_Station	Description in case of GGIO	
	IED_LD	LN	Data	CDC	IED_CONT	IED	Desci case
IED_CTRL	<ied_ctrl><ld></ld></ied_ctrl>	ANCR	RCol	SPC	Server	Client control	
Raise ANCR					reporting	CONTIOL	
IED_CTRL	<ied_ctrl><ld></ld></ied_ctrl>	ANCR	LCol	SPC	Server	Client	
Lower ANCR					reporting	control	
IED_CTRL Auto ANCR	<ied_ctrl><ld></ld></ied_ctrl>	GGIO	SPCS001	SPC	Server reporting	Client control	Manual/ automatic
					reporting	controt	operation of ANCR
IED_CTRL	<ied_ctrl><ld></ld></ied_ctrl>	GGIO	AnIn01	MV	Server	Client	Petersen Coil
Pos ANCR					reporting		position in Ampere
IED_CTRL	<ied_ctrl><ld></ld></ied_ctrl>	GGIO	AnIn02	MV	Server	Client	Zero
Uo ANCR					reporting		sequence voltage in V
IED_CTRL Status ANCR	<ied_ctrl><ld></ld></ied_ctrl>	GGIO	IntIn01	INS	Server reporting	Client	Device status of ANCR
Status ANUR					reporting		UT ANUN

 Table 12-2
 Automatic Neutral Current Regulator
 Process interface

12.4.2 Performance

The time requirements are uncritical in case of Petersen coil regulation. Response times below 2 seconds are sufficient.

13 Test Case - Automatic OLTC controller

13.1 Description

An automatic tap change controller is used for automatic control of transformers with motor driven on load tap changers. The motor drive mechanism receives the corresponding control signals from the automatic tap change controller. With these signals, the tap changer unit moves to the next position and the transformer's voltage value is adapted to the preset reference voltage level.

In general there are two different operation modes:

Automatic mode	Switching operations are controlled and initiated via the automatic tap change controller regarding the measured voltage level.
Manual mode	Switching operations are forced by user or others (e.g. SCADA client, hard wired signal,)

To allow individual adaption of the control system to the various field service conditions encountered, influencing variables such as:

- time delay
- voltage setpoint value
- bandwidth
- line or load-dependent parameters for compensating voltage drops
- different voltage or current-dependent limits

can be programmed.

As a special feature, the voltage controller is also capable of controlling parallel transformer operation. But this is not in scope of this document.

The principal schematic for a generic automatic OLTC is shown in Figure 13-1.

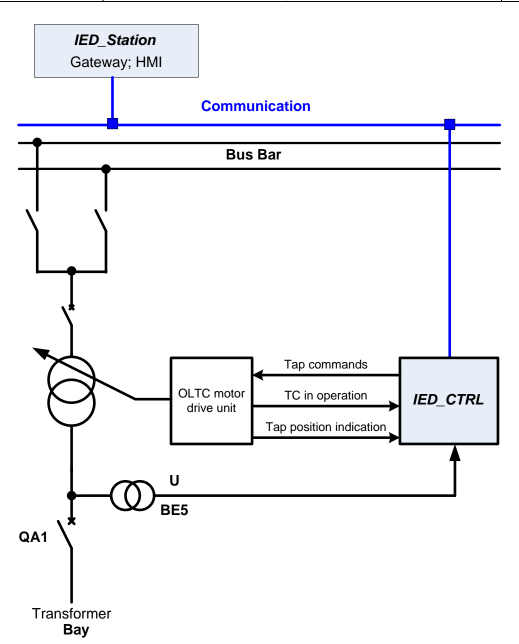


Figure 13-1 Automatic OLTC controller – System overview

13.2 Configuration

13.2.1 Device parameter configuration

Figure 13-1 illustrates the schema of the IED Station and the automatic voltage regulator function (IED_CTRL) and the needed necessary connection to the process.

The device parameterisation is set via tools and / or parameter files prepared from the vendor.

13.2.2 Definition of general precondition

In order to start each use case in a defined condition, the following settings have to be initiated:

- IED_CTRL in manual regulation mode
- IED_CTRL in remote control mode
- Used voltage reference set to nominal voltage (VRef1 = 100V and active)
- VT measured voltage within set bandwidth (bandwidth[2% of nominal voltage level] = 98..102V)
- Signalised tap position is valid and within tap range of (simulated) OLTC
- Communication between corresponding client is working properly
- Simulation equipment is prepared, adapted and working properly
- No error is reported by the device itself

13.3 Test Cases

13.3.1 Scope of test cases

Following listed test cases are to be validated by the test personal.

13.3.2 ATCC in automatic mode [TC TCC1]

Use case name:	automatic regulation	of busbar voltage
Use case id:	[TC TCC1]	
Version:	1.00	
Goal:	Tap change operatior	n initiated by IED_CTRL itself
Summary:	The AVR should force back into permissible	e a tap change in order to raise/lower the bus bar voltage e bandwidth.
Actors:	USER	
	IED_CTRL	IED 4.2
	IED_STATION	IED S.1
Station Equipment	Bays	E1Q4 and K1Q2
	Simulator	Internal or external simulation
	Signal Generators	Internal simulator and external simulator
	Analyser	Ethernet capturing
Pass Criteria		Test course of events is followed. Post conditions are fulfilled. IED_CTRL initiated a tap change in direction voltage diviation minimize
Sequence chart:	Figure 13-2	

Process	condition	MV out of bandwith	
	U transformer		
IED_CTRL	out: tap command (HW)		
_	out: TC in operation		
	out: tap position	tap position (old)	tap position (new)
motor_drive_unit	in: tap command		
	out: TC in operation		
	out: tap position indication	tap position (old) invalid	tap position (new)

delay time of voltage regulation

Figure 13-2 Automatic OLTC controller – Sequence chart [TC TCC1]

Preconditions:	Pr1	The process is simulated as follows:
Freconultions:		
	Pr1-1	Test system is installed and in operation according description in paragraph 13.2.2
	Pr1-2	Regulation mode is set from manual to automatic
Triggers:	T1	measured voltage level resident out of preset bandwidth
Course of events:	C1	Reported measured voltage level is changing accordingly
	C2	After the parameterised time delay the IED_CTRL gives a command for motor drive unit to step the OLTC
	C3	IED_CTRL reports motor drive in progress active
	C4	IED_CTRL reports motor drive in progress inactive
	C5	IED_CTRL reports new valid tap position indication
Post conditions:	Po1	The process is simulated as follows:
	Po1-1	New tap position is indicated without any failures
	Po1-2	Controlled voltage level is in-between bandwidth of IED_CTRL
	Po2	The IEDs have the following status:
	Po2-1	New tap position is indicated
	Po2-2	Tap change in progress indication is inactive
	Po3	The communication has the following status:
	Po3-1	All communication connections are established and have status OK.
Notos		none

Notes:

none

Use case name:	manual regulation of	manual regulation of bus bar voltage		
Use case id:	[TC TCC2]	[TC TCC2]		
Version:	1.00			
Goal:	Tap change operatio	n initiated by client		
Summary:	The AVR is forced to position.	change the tap position in order to raise/lower the OLTC tap		
Actors:	USER			
	IED_CTRL	IED 2.3		
	IED_STATION	IED S.4		
Station Equipment	Bays	E1Q2 and K1Q1		
	Simulator	Internal or external simulation		
	Signal Generators	Internal simulator and external simulator		
	Analyser	Ethernet capturing		
Pass Criteria		Test course of events is followed. Post conditions are fulfilled. IED_Station initiated a tap change in direction voltage deviation minimize		
Sequence chart:	Figure 13-3			
IED_Station	out: tap con	nmand tap command		
IED_CTRL	in: tap con	nmand		
	out: tap command	i (HW)		
	out: TC in ope	eration		
	out: tap p	osition tap position (old) tap position (new)		
motor_drive_unit	in: tap con	nmand		
	out: TC in ope	eration		
	out: tap position ind	ication tap position (old) invalid tap position (new)		

13.3.3 ATCC in manual mode [TC TCC2]

Preconditions:	Pr1 Pr1-1	<u>The process is simulated as follows:</u> Test system is installed and in operation according description in paragraph 13.2.2	
Triggers:	T1	measured voltage level resident out of preset bandwidth	
Course of events:	C1 C2 C3 C4 C5	IED_Station sends a tap raise or lower command IED_CTRL sends an hardwired command to raise or lower IED_CTRL reports motor drive in progress active IED_CTRL reports motor drive in progress inactive IED_CTRL reports new valid tap position indication	

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Post conditions:	Po1	The process is simulated as follows:	
	Po1-1	New tap position is indicated without any failures	
	Po2	The IEDs have the following status:	
	Po2-1	New tap position is indicated	
	Po2-2	motor drive in progress indication is inactive	
	Po3	The communication has the following status:	
	Po3-1	All communication connections are established and have status OK.	

Notes:

None

13.4 Requirements

13.4.1 Interfaces

Table 13-1 Automatic OLTC controller – Process interfa
--

Data	IED_CTRL
Current input BE1 (one phase current, optional)	AI
Voltage input BE5 (phase to phase or phase to neutral voltage)	AI
Tap commands (HW) to the motor drive unit	ВО
TC in operation signal from the motor drive	BI
Tap position indication from the motor drive	BI

 Table 13-2
 Automatic OLTC controller – Communication interface IEC 61850 Client / Server

Use case Data	IEC 61850 data			CTRL	Station	
	IED_LD	LN	Data	CDC	IED	IED
IED_CTRL	<ied_ctrl><ld></ld></ied_ctrl>	ATCC	CtlV	MV	Server	Client
U transformer					reporting	
IED_CTRL	<ied_ctrl><ld></ld></ied_ctrl>	ATCC	TapChg.valWTr.posVal	BSC	Server	Client
tap position					reporting	
IED_CTRL *)	<ied_ctrl><ld></ld></ied_ctrl>	ATCC	TapChg.valWTr.transInd	BSC	Server	Client
TC in operation	<ied_ctrl><ld></ld></ied_ctrl>	ATCC	MotDrv.stVal	SPS	reporting	
IED_CTRL	<ied_ctrl><ld></ld></ied_ctrl>	ATCC	TapChg.ctlVal	BSC	Server	Client
tap command		•				command

*) The use of transInd attribut of the TapChg data object is optional. At least one of the two status information (TapChg.valWTr.transInd, MotDrv) shall be used.

13.4.2 Performance

The time requirements are uncritical in case of voltage regulation. Response times below 2 seconds are sufficient.

14 Test Case - OLTC Monitoring

14.1 Description

The intention of an OLTC monitoring system is in primary the appraisal of moment of torque. Furthermore, each tap change data or measured transformer values like actual contact wear, tap changer position, operation counter, status of OLTC and transformer condition and temperatures can be indicated. Collecting all this information leads to the ability of a life-management of the OLTC.

In general there different kinds of analysis:

OLTC protection	Switching operations are monitored and interpreted. If the torque limit is exceeded the monitoring system is able to force a circuit breaker to disconnect the motor drives power line.
Data collection	The motor drive torque is stored for every tap change. This data is available to be downloaded into an archive.
Prediction	As a result of interpreting the collected data a relatively precise prediction is calculated. This is a helpfully information for the OLTC owner to decide at what date a maintenance has to be done.

To allow individual adaption of the control system to the various field service conditions encountered, influencing variables such as:

- OLTC type
- On site user interval
- Different service intervals

can be programmed.

The principal schematic for a generic OLTC monitoring system is shown in Figure 14-1.

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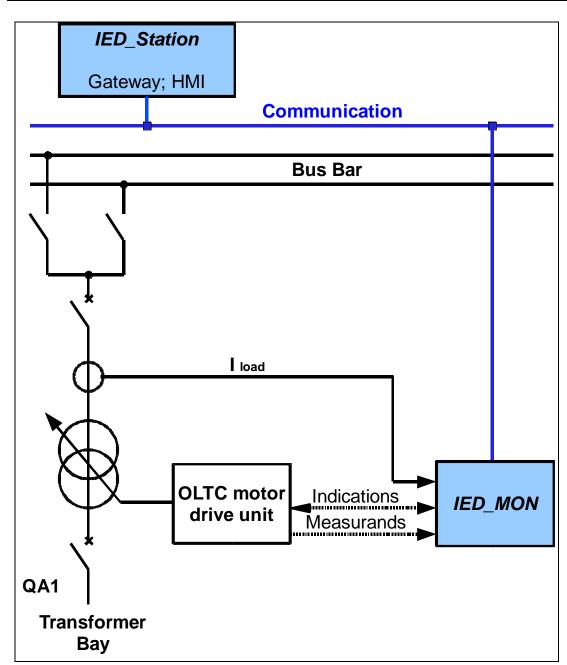


Figure 14-1 OLTC Monitoring – System Overview

14.2 Configuration

14.2.1 Device parameter configuration

Figure 13-1 illustrates the schema of the IED Station and the OLTC monitoring function (IED_MON) and the needed necessary connection to the process.

The device parameterisation is set via tools and / or parameter files prepared from the vendor.

14.2.2 Definition of general precondition

In order to start each use case in a defined condition, the following settings have to be initiated:

- IED_MON in manual regulation mode
- Measured OLTC load current is set to zero
- Signalised tap position is valid and within tap range of (simulated) OLTC
- Communication between corresponding client is working properly
- Simulation equipment is prepared, adapted and working properly
- No error is reported by the device itself

14.3 Test Cases

14.3.1 Scope of test cases

Following listed test cases are to be validated by the test personal.

14.3.2 OLTC monitoring contact wear [TC TCM1]

Use case name:	Monitoring / indication of contact wear			
Use case id:	TC TCM1			
Version:	1.00			
Goal:		Tap change operations initiated by motor drive itself and signalling of actual contact wear by IED_MON		
Summary:	The motor drive should change tap positions several times in order to raise the amount of contact wear.			
Actors:	USER			
	IED_MON	IED 4.3		
	IED_Station	IED S.4		
Station Equipment	Bays	E1Q4 and K1Q2		
	Simulator	T2T11 Simulator		
	Signal Generators	External Simulator		
	Analyser	Ethernet capturing		
Pass Criteria		Test course of events is followed. Post conditions are fulfilled. Tap change operations initiated by motor drive itself and signalling of changed contact wear.		
Sequence chart:	Figure 14-2			

Sequence chart:

FGH e.V.	Test Speci	120	
IED_Station	in: contact wear value	value X	value Y
IED_MON	out: TC in Operation		
	out: valid TC tap position indication	pos P pos Q	pos L
	out: TC operation counter	n n+1	n+x
	out: contact wear value	value X	value Y
motor_drive_unit	out: TC in operation		
	out: TC tap position	pos P pos Q	pos L

Figure 14-2 OLTC Monitoring – Sequence chart [TC TCM1]

Preconditions:	Pr1 Pr1-1	<u>The process is simulated as follows:</u> Test system is installed and in operation according description in paragraph 14.2.2
Triggers:	T1	Change of calculated contact wear to a expected value
Course of events:	C1 C2	Reported contact wear value is in initial state '0%' After several valid tap changes (predefined) the value of contact wear is
Post conditions:	Po1	changed to a expected value <u>The process is simulated as follows:</u>
	Po1-1 Po1-2 Po2	New tap position is indicated without any failures Tap changes are stopped after predefined counts <u>The IEDs have the following status:</u>
	Po2-1 Po2-2 Po2-3	New tap position is indicated Tap change in progress indication is inactive Calculated contact wear is equal to the expected one
	Po3 Po3-1	<u>The communication has the following status:</u> All communication connections are established and have status OK.
Notes:		The contact wear value is indicated as a float value. This should be regarded for defining a trigger.

Use case name:	Torque limit excess			
Use case id:	TC TCM2			
Version:	1.00	1.00		
Goal:	Deactivating motor o	Deactivating motor drive initiated by torque limit excess		
Summary:		The torque limit is exceeded and IED_MON indicates an error after tripping the protective switchgear of the motor drive.		
Actors:	USER			
	IED_MON	IED 4.3		
	IED_Station	IED S.6		
Station Equipment	Bays	E1Q4 and K1Q2		
	Simulator	T2T11 Simulator		
	Signal Generators	External Simulator		
	Analyser	Ethernet capturing		
Pass Criteria		Test course of events is followed. Post conditions are fulfilled. Tap change operations initiated by motor drive itself and signalling of changed contact wear.		
Sequence chart:	Figure 14-3			
IED_Station		in: alarm		
	in: motor drive protection activated			
IED_MON		out: alarm		
	out: motor drive n			
	out: motor drive protection activated in: motor drive torque (measured)			

14.3.3 OLTC monitoring torque limit excess [TC TCM2]

Figure 14-3 OLTC Monitoring – Sequence Chart [TC TCM2]

motor_drive_unit

Preconditions:	Pr1 Pr1-1	<u>The process is simulated as follows:</u> Test system is installed and in operation according description in paragraph 14.2.2
Triggers:	T1	Motor drive protection trip is signalised
Course of events:	C1 C2	motor_drive_unit starts a tap change motor_drive_unit torque moment exceeds limit
	C3	IED_MON indicates a exceedance of torque
	C4	IED_MON sends a hardwired command to trip the motor drive
	C5	IED_MON reports motor drive tripped
	C6	IED_MON reports alarm state

out: motor drive in progress out: motor drive protection trip

FGH e.V.		Test Specification	122			
Post conditions:	Po1	The process is simulated as follows:				
Po1		Motor drive trip (hardwired) command is no longer activated				
	Po2	The IEDs have the following status:				
	Po2-1	Motor drive trip is indicated				
	Po2-2	Alarm state is signalised				
	Po3	The communication has the following status:				
	Po3-1	All communication connections are established and have (communication states – not health state of device).	ve status OK			

Notes:

none

14.4 Requirements

14.4.1 Interfaces

Table 14-1	OLTC Monitoring –	Process interface
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Data	IED_MON
Current input I_{load} (one phase current)	AI
Voltage input – for Motor drive power (phase to phase or phase to neutral voltage)	AI
Current input – for Motor drive power (one phase current)	AI
TC in operation signal from the motor drive	BI
Tap position indication from the motor drive	BI
Motor drive tripped signal from the motor drive	BI
Motor drive trip signal to the motor drive unit	BO

Table 14-2	OLTC Monitoring – Communication interface IEC 61850 Client / Serv	er
------------	---	----

Use case Data	IEC 61850 data			IED_MON	Station	
	IED_LD	LN	Data	CDC	IED	IED
IED_MON tap position	<ied_mon><ld></ld></ied_mon>	YLTC	TapChg.valWTr.posV al	MV	Server reporting	Client
IED_MON TC in operation	<ied_mon><ld></ld></ied_mon>	YLTC	MotDrv.stVal	SPS	Server reporting	Client
IED_MON Contact wear	<ied_mon><ld></ld></ied_mon>	YLTC	AbsWPt.mag.f	SPS	Server reporting	Client
IED_MON Monitoring Error	<ied_mon><ld></ld></ied_mon>	YLTC	SigRED.stVal	SPS	Server reporting	Client
IED_MON Motor drive tripped	<ied_mon><ld></ld></ied_mon>	YLTC	MotDrvTr.stVal	SPS	Server reporting	Client

14.4.2 Performance

The time requirements are uncritical in case of voltage regulation. Response times below 2 seconds are sufficient.

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