

zenon manual

Message Control

v.7.20



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Contents

1.	Welco	ome to C	COPA-DATA help	5
2.	Mess	age Con	trol	5
3.	Comp	atibility	with version 6.xx	6
4.	Requi	irement	S	8
5.	Suppo	orted AT	commands	9
6.	Confi	gure Me	essage Control	11
	6.1	General	settings for sending	13
		6.1.1	E-mail message via Outlook	14
		6.1.2	E-mail message via SMTP	15
		6.1.3	SMS message via GSM modem	17
		6.1.4	SMS message via SMS gateway	20
		6.1.5	Voice message audiofile via modem	21
		6.1.6	Voice message text-to-speech via modem	23
		6.1.7	zenon6.ini entries	24
	6.2	Project-	specific settings	30
	6.3	Create a	a screen of type Message Control	33
	6.4	User adı	ministration	36
	6.5	Functior	าร	39
		6.5.1	Screen switching to a screen of type Message Control	39
		6.5.2	Save current queue	44
		6.5.3	Group/class/area/equipment suppressed	44
		6.5.4	Send a Message	49
		6.5.5	Send Message: activate	67
		6.5.6	Send Message: deactivate	67
	6.6	Paramet	ters for messages	67
		6.6.1	Text from limit value and free text	69
7.	Mess	age Con	trol in Runtime	73
	7.1	Connect	t screen of the type Message Control	75



	7.2	Acknow	vledgement of messages	78
	7.3	Networ	k	82
8.	Mess	ages an	d error handling	83
	8.1	Check l	ist	85
	8.2	LOG en	tries	87
		8.2.1	LOG entries	87
		8.2.2	LOG entries	95
		8.2.3	LOG entries	
		8.2.4	LOG entries	103



1. Welcome to COPA-DATA help

GENERAL HELP

If you cannot find any information you require in this help chapter or can think of anything that you would like added, please send an email to documentation@copadata.com (mailto:documentation@copadata.com).

PROJECT SUPPORT

You can receive support for any real project you may have from our Support Team, who you can contact via email at support@copadata.com (mailto:support@copadata.com).

LICENSES AND MODULES

If you find that you need other modules or licenses, our staff will be happy to help you. Email sales@copadata.com (mailto:sales@copadata.com).

2. Message Control

The optional module Message Control allows for an automatic sending and acknowledgement of messages. The sending is triggered via a function which can be linked with an event. Available media for sending include the following:

- E-mail message via Outlook
- E-mail message via SMTP
- SMS message via GSM modem
- SMS message via SMS gateway
- ► Voice message with audio file via modem on telephone



► Voice message text-to-speech via modem on telephone

The status of this transmission is logged in the Chronologic Event List (CEL).

The configuration takes place in two stages:

- General settings for sending: in the properties of the Message Control group of the workspace.
- > Project-specific settings: in the properties of the Message Control node in the respective project.

License information

Must be licensed for Editor and Runtime (single-user, server, standby). Not available for clients.

CONTEXT MENU PROJECT-SPECIFIC SETTINGS IN PROJECT MANAGER.

Menu item	Action
Help	Opens online help.

3. Compatibility with version 6.xx

CHANGES IN VERSION 7 COMPARED TO OLDER VERSIONS

As of version zenon 7.00 SP0 module Message Control differs basically from earlier versions in terms of technology and configuration.

Important technical changes:

- ► COM Server is no longer used
- ▶ the additional component of company DerDack is no longer used
- the ZenMsgQueue is replaced by an own screen of type Message Control
- the configuration is carried out in property Message Control of the workspace (sending) and properties Project-specific settings for module Message Control in the project (project-specific)
- there is no detail view anymore
- the shift model and the calendar functionality has been removed
- there are no Runtime changeable files anymore
- Sending e-mails is possible via Outlook or a SMTP Server whereas SMTP allows the sending of attachments



- the configuration of the sending type is no longer saved in file message32.ini but in file zenon6.ini
- Evaluating the limit texts: Up to now the evaluation of compound texts in module Message Control differed from the evaluation of standard limit texts. From version 7.00 on both are evaluated in the same way. @stringTabelle+%var1

You can find details about the configuration in chapter Configure Message Control (on page 11).

Attention

Only projects from version 5.50 SP7 on can be converted to version 7.

CONVERSION

Due to the profound changes a 100% compatibility cannot be guaranteed for the conversion. This is also true for compiling RT files for older versions. At converting especially take care for:

- User:
 - Users with the same name (first name, last name) existing: User is used and information is added.
 - No according user available: A new user is created. The link to the replacement and to the user group is resolved. The user is added to the existing or at the conversion to the created group.
- User groups:
 - User group with same name exists: User group is used and information is added.
 - No according user group available: A new user group is created.
- Functions:

Show recipient-database function was removed.

This function can no longer be created with the Editor. At the conversion it is not deleted however. Its call up in the Runtime has no effect and creates a log entry (on page 83).

Paging:

Paging is no longer available as sending type. Existing functions with sending type Paging are changed to sending type GSM at the conversion. A message (on page 83) in the output window indicates this. After the conversion you must check the settings of the function.

RT changeable files:

Because the user administration was changed, RT changeable files are no longer required for Message Control. There is no possibility in version 7 to read back old Runtime data. If the Runtime files of a project prior to version 7 are needed, you must read them back in an Editor prior to zenon 7 and then converted.

Shifts and calendars:

The functionality for shifts and calendars was removed. Existing functions with target type shift are changed to target type Group at the conversion. However no group is linked. A message (on



page 83) in the output window indicates this. After the conversion you must check the settings of the function.

SMS-Gateway:

As the simple interface does not offer a technical possibility to assign messages distinctly, from version 7 on only the enhanced interface is supported. At conversion you must make sure that the SMS Server from company Dialogs is configured correspondingly. Otherwise the sending fails.

IMPORT AND EXPORT

Previous versions of message control and versions from zenon 7.00 SPO on save their settings in different files:

- ▶ up to 6.51 SPO:
- ▶ from version 7.00 SP0 on: zenon6.ini

IMPORT SETTINGS

If a previous version of zenon is opened in version 7 or higher the settings from the previous message32.ini are taken over and adapted as far as possible. The configuration always has to be checked manually since not all settings can be converted 100% correctly. For instance, shift schedules are assigned to groups which have to be further configured.

EXPORT SETTINGS

The configuration can be written from version 7 to the message32.ini for previous versions. To do so, click on the global working area property Message Control/Export settings to Messag32.ini (v6.XX) and confirm the security query.

Attention: By executing the property **Export settings to Messag32.ini** (v6.XX) all corresponding entries in message32.ini are overwritten. For this reason the INI file might contain entries which cannot be carried out in the present module message control or which disable configurations.

4. Requirements

The requirements for using Message Control depend on the desired transmission media:



Medium	Requirement
E-mail message via Outlook (on page 14):	Running Microsoft Outlook instance
E-mail message via SMTP (on page 15):	The Runtime server executing the sending must be connected to a network.
	An e-mail account must be available. The servers with access to the account must be available.
SMS via GSM (on page 17):	A GSM modem must be connected to the computer and must be approachable via a serial port (COM port). Usually USB modems create a virtual COM port during the installation through which they can be approached.
SMS message via SMS gateway (on page 20):	SMS server of DIALOGS Software GmbH
Speech output (on page 23):	Voice modem with DTMF functionality.
	Text-to-speech engine. (Partially contained in operating systems. Extendable by a separate text-to-speech package from COPA-DATA.)
Telephone (on page 21):	Voice modem with DTMF functionality.
	If an ISDN adapter is used it must support the following functions.
	 Support of voice messages (LINEMEDIAMODE_AUTOMATEDVOICE)
	 Support of DTMF signals (for receiving the PIN code when acknowledging a message)
	 Support of Telephony Application Programming Interface (TAPI)

LIMITATIONS

• This module is not available under Windows CE.

5. Supported AT commands

Message Control supports the following AT commands:



Goal	Command	Answer	Comment on the response.
Connection test:	AT\r	\r\nOK\r\n	at the end
Query PIN status	AT+CPIN?\r	+CPIN:	At a desired point in the response plus \r\n at the end
Enter PIN:	AT+CPIN="[PIN-Code]"\r	\r\nOK\r\n	at the end
Switch modem to SMS-PDU mode:	AT+CMGF=0\r	\r\nOK\r\n	at the end
Set the telephone number of the SMS message center:	AT+CSCA="[SMSC telephone number]"\r	\r\nOK\r\n	at the end
Note: With an SMSC number, set the country code too (00xy or +xy; xy stands for the corresponding figures).			
Check to see if the modem has switched to SMS-PDU mode:	AT+CMGF?\r	\r\nOK\r\n	at the end
Check to see if the modem has set the given SMS message center:	AT+CSCA?\r	\r\nOK\r\n	at the end
Send message to this number. Modem signalizes Ready for PDU if the command was accepted:	AT+CMGS="[PDU-length]"\r	\r\n>[spac e]	
PDU for the SMS to be sent to the number specified previously with completion flag:	[SMS-PDU][0x1A]	\r\nOK\r\n	at the end
List SMSs from the memory with status set by flag:	AT+CMGL=[Flag]\r	\r\nOK\r\n	at the end
Delete all SMSs with status set by flag from the memory (regardless of index):	AT+CMGD=0,[Flag]\r	\r\nOK\r\n	at the end
Delete SMS with the given index from the memory:	AT+CMGD=[Index]\r	\r\nOK\r\n	at the end

Note: For AT+CMGD commands, it is sufficient if one of the two versions is supported.

Arguments:

- ► \r --> Carriage Return --> 0x0D
- ► \n --> Line Feed --> 0x0A



ERROR SEARCH

Error messages contain the notice ERROR in the response. You can find details on troubleshooting and testing the connection in the Messages and error handling (on page 83) chapter.

6. Configure Message Control

Message Control is configured via:

- global properties (on page 13) of the media for sending
- project-specific properties (on page 30) for the message
- Functions (on page 39) which are executed in Runtime for sending and management of messages

Messages can be sent and acknowledged as:

- ► E-email
- ► SMS
- Voice message

CONFIGURING THE SENDING OF A MESSAGE

In order to configure the sending of a message:

- 1. Select the medium for sending.
- 2. Activate the Sending mode active property for this medium.
- 3. Configure (on page 13) the medium.
- 4. Configure (on page 30) the project-specific properties.
- 5. Configure the users (on page 36) or user groups that are to be reached via the medium.
- 6. Create a Send message (on page 49) function and

link the function:

- a) with a button or
- b) with the property **Function** in case of limit values which are supposed to send this message in case of violations

For linking with a limit value, content that is dynamically generated in Runtime can be sent. In order to use several **Send a Message** functions for a limit value, use a script that contains these functions and is linked to the limit value.



CONFIGURATION OF THE MESSAGE

A message is composed of several parts:

- Subject: defined for e-mails using:
 - Subject (ID) in the global settings for Outlook
 - Subject for outgoing e-mails in the global settings for e--mail message via SMTP
 - **Dynamic part of the subject** property in the project-specific settings for e--mail via SMTP or Outlook
- Welcome and misentry: is defined for language messages using:
 - Voice message text-to-speech via modem (on page 63) or
 - Voice message audiofile via modem (on page 60)
- Message text: defined for e-mails, SMS and voice messages in:
 - the Option (on page 52) Constant Text

CONFIGURE THE ADMINISTRATION OF THE MESSAGE QUEUE

In order to administrate messages in the Runtime:

- 1. create a screen of type Message Control (on page 33)
- 2. create and configure a function Screen switch (on page 39) for this screen.
- 3. link the function to a button

By doing so in Runtime messages can be checked for their status and the message queue can be supervised.

MESSAGE CONTROL IN RUNTIME

In order to use Message Control in Runtime:

- 1. activate Message Control via
 - Active during Runtime start property Once this property is activated Message Control will automatically start in Runtime.
 - Function Send Message: activate (on page 67): If this function is carried out Message Control is started. Messages are only processed from this point of time on.

During normal closing of Runtime an image of the current message queue is saved. This image can also be created anytime in Runtime using the Save current queue (on page 44) function. Message Control can be closed with the function Send Message: deactivate (on page 67) in Runtime.



SUPPRESS MESSAGE

Message Control has a list of deactivated elements. Deactivated means that their alarms do not trigger a message.

If during a violation of limit values the function **send Message** (on page 49) is linked the messages are only created and sent if neither variable nor alarm are suppressed.

- The variable is suppressed if its area or a linked equipment group is contained in the list of suppressed elements.
- ► The alarm is suppressed if the alarm/event group, the alarm/event class or the alarm area is contained in the list of suppressed elements.

This list can be modified with the function Suppress groups/classes/areas/equipment (on page 44) in Runtime. Alarms and equipment can be activated or deactivated. Suppressed entries are logged in the CEL provided for the property Log in CEL all confirmations or only negative confirmations was selected.

Activating or deactivating entries is carried out remanently in the network. If for instance for maintentance purposes the alarms of an equipment section are switched off this setting will remain active even after closing Runtime and will be re-applied during a restart.

6.1 General settings for sending

The media used employed for sending the messages are globally defined and can be used by every project and every working area.

Available media for sending include the following:

- E-mail message via Outlook (on page 14)
- E-mail message via SMTP (on page 15)
- SMS message via GSM modem (on page 17)
- SMS message via SMS gateway (on page 20)
- Voice message audiofile via modem (on page 21)
- Voice message text-to-speech via modem (on page 23)

In order to configure the properties:

- 1. highlight the working area
- 2. select the Message Control group in properties
- 3. activate and configure the desired media types

The settings in zenon6.ini are saved in the area [Message Control] (on page 24).



Attention

These properties of the **Message Control** group in the workspace are not project-specific. Changes to this area are only effective in Runtime after it has been restarted.

6.1.1 E-mail message via Outlook

In order to send a message as e-mail via Microsoft Outlook it is required that:

- ▶ the sending mode was activated via the property Sending mode active
- on the executing computer a running Microsoft Outlook instance with a connection to the network/internet is available

If messages must be acknowledged it has to be taken care that the mailbox is retrieved within the timeframe available (on page 65) for acknowledgement. This period of time is defined with the function **Send message** (tab acknowledgement (on page 65)).

Attention

For Outlook, the following applies for use with message control:

- > 32-bit Outlook requires the 32-bit version of zenon.
- 64-bit Outlook requires the 64-bit version of zenon.

Mixed operation is not possible in any combination.

CONFIGURATION

- 1. Activate the sending mode via the property Sending mode active.
- 2. Define the name of the Outlook profile to be used via the property **Profile**.
- Define an unambiguous subject via the property Subject (ID).
 This subject is the criterion for passing on incoming messages to the module Message Control.
 E-mails which do not contain this ID are not passed on to the Message Control. It has to:
 - have a length of at least four characters
 - remain unchanged in case of answers
- 4. Configure (on page 30) the properties for **Project-specific settings**.
- 5. Configure Users (on page 36) and user groups.



6. Create required functions (on page 39) and connect them with buttons or events.

BEHAVIOUR IN RUNTIME

- 1. As soon as the Runtime is started messages are retrieved.
- 2. Messages are composed according to the settings and are sent as soon as a corresponding function is carried out.
- 3. If a user responds to a message their response is read when the messages are retrieved and is then passed on to Message Control.
- 4. Receipt of the message is acknowledged.

6.1.2 E-mail message via SMTP

In order to send a message as e-mail via an SMTP server it is required that:

- the sending mode was activated via the property Sending mode active
- ▶ the executing computer is connected with the mail server
- ▶ an e-mail account is defined
- the mail server is configured with the access data

If messages must be acknowledged it has to be taken care that the mailbox is retrieved within the timeframe available (on page 65)for acknowledgement. This period of time is defined with the function **Send message** (tab acknowledgement (on page 65)).

CONFIGURATION

- 1. Activate the sending mode via the property Sending mode active.
- 2. Configure the properties for:
 - Incoming mail server
 - Outgoing mail server
- 3. Configure (on page 30) the properties for project-specific settings.
- 4. Configure Users (on page 36) and user groups.
- 5. Create required functions (on page 39) and connect them with buttons or events.

BEHAVIOR IN RUNTIME

1. As soon as the Runtime is started messages are retrieved.



- 2. Messages are composed according to the settings and are sent as soon as a corresponding function is carried out.
- 3. If a user responds to a message their response is read when the messages are retrieved and is then passed on to Message Control.
- 4. Receipt of the message is acknowledged.

Only one thread at a time can open connections. A connection is always opened for the thread requiring it and is closed immediately after exchanging data. While a message is being sent no other thread can retrieve the incoming messages or send messages at the same time. If the incoming messages are retrieved it is also not possible for another thread to start a retrieval or send messages.

If during this procedure an error occurs, such as authentication failed or command not supported, all active connections are closed.

The correct settings for the configuration are available from the provider of the employed e-mail account.

PROCEDURE

RETRIEVING INCOMING E-MAILS

1. Establishing a connection with the parameterized incoming mail server and the corresponding port.

If the connection is or is not secure depends on the settings of property Encryption.

- 2. All mails in the mail inbox are retrieved by the commands STAT and RETR. It is decided on the basis of the subject whether an e--mail is relevant. Not relevant messages are skipped. Relevant messages are forwarded to Message Control and as long as the Leave read e-mail on server property is deactivated deleted from the server with the DELE command. Note for HTML emails: All HTML control characters are removed on receipt.
- 3. The connection is closed by sending the QUIT command and subsequent closing of the connection.

SENDING OF AN E-MAIL

- 1. According to the setting a secure or unsecured connection to the SMTP server is established.
- 2. If configured the SMTP authentication is carried out with the AUTH command.
- 3. The message to be sent is transferred in MIME format with the SMTP commands MAIL, RCPT and DATA.
- 4. The SMTP connection is closed by sending the QUIT command and subsequent closing of the connection.
- 5. If there is a POP3 connection this is also closed.



6.1.3 SMS message via GSM modem

For sending a message as SMS via a GSM modem:

- the sending mode must have been activated via the property Sending mode active
- a GSM modem must be connected to the sending computer and must be approachable via a serial port (COM port)
 Note: usually USB modems create a virtual COM port during the installation through which they can be approached.
- The GSM modem probably has to be initialized with a manufacturer software in order to be able to connect to the GSM network.

CONFIGURATION

- 1. Activate the sending mode via the property Sending mode active.
- 2. Select the COM port of the modem from the drop-down menu via the property**Modem connection** (serial).

The correct port is displayed in the system properties of the modem. Note: After a reconnection of the modem or a reboot of the computer the modem probably will have to be re-initialized with the manufacturer software before it can be used with Message Control. The COM port may change with a reconnection of the modem or a reboot of the computer.

- 3. In the property **PIN code** enter the PIN for the modem, if required.
- 4. Check the connection by clicking Check connection.
- 5. Enter the telephone number for the short message center in the property field Number of SMS center.
- 6. Configure (on page 30) the properties for **Project-specific settings**.
- 7. Configure Users (on page 36) and user groups.
- 8. Create required functions (on page 39) and connect them with buttons or events.

BEHAVIOUR IN RUNTIME

- 1. As soon as the Runtime is started the connection to the modem is being established and configured.
- 2. Messages are being retrieved.
- 3. Messages are composed according to the settings and are sent as soon as a corresponding function is carried out.



- 4. If a user responds to a message their response is read when the messages are retrieved and is then passed on to message control.
- 5. Receipt of the message is acknowledged.
- 6. If after retrieving no incomplete multi-part messages are present anymore the messages which were read are deleted at the modem.
- 7. During the closing of Runtime the modem is disconnected.



Information

If the modem is reconnected or the computer rebooted it is recommended to:

- execute the configuration software delivered by the GSM operator so that the modem is initialized and connects with the network.
- check in the system control if the modem uses the same COM port again after reconnecting.

CONSTANTS, TIMEOUTS AND PARAMETERS

Entry	Value	Description
Timeout for AT commands	10000 ms	The modem has 10 seconds to respond to the transmission of an AT command.
SMS polling interval	20000 ms	Every 20 seconds it is checked if new SMS have arrived and they are being read. If no incomplete multi-part SMS are present anymore all messages which were read are deleted.
COM timeouts	Write:5 seconds read:immediate return	5 seconds are available for writing the bytes on the COM port (max. 400 in case of SMS-PDU with maximum size).
		During the reading of the COM port the current content of the receive buffer is read and immediately returned.
COM state configuration	 Baud: 9600 Binary mode Parity check: inactive Clear-to-Send and Data-Set-Ready: not controlled Data-Terminal-Ready and Request-To-Send Flow Control: activated Bit per byte: 8 Parity: None Stop Bit:1 	Standard configuration of a serial port.

BUFFER

Limit Maximum value Description	
---------------------------------	--



Size of send buffer and size of receive buffer for the serial port in byte	4096	The individual PDUs have a maximum size of 400 byte. During the sending of an SMS the individual PDUs are sent one after another. During receiving all SMS arrived since the last polling interval are retrieved at once as block. Thus the modem can move at least 10 PDUs at once into the receive buffer of the serial port.
Size of the total buffer for conversion and incoming SMS in byte	12288	Since an SMS-PDU occupies a maximum of 400 byte in the receive buffer within one polling interval of 20 seconds a maximum of 30 SMS parts with maximum size can be received with this buffer. The maximum size of an SMS to be sent is 6144 Unicode characters.

6.1.4 SMS message via SMS gateway

For sending a message as SMS via an SMS gateway:

- the sending mode must have been activated via the property Sending mode active
- an SMS server of the company DIALOGS GmbH must be present and configured.

PROCEDURE

SMS SERVER CONFIGURATION

For the correct configuration of the SMS servers, please contact the manufacturer, DIALOGS GmbH.

The following is applicable in order for it to work with zenon:

- The following folders must be present:
 - Inbox
 - Outbox
 - State
- > zenon moves messages to these folders.
- The SMS gateway reads and fills these folders.
- zenon monitors these folders: As soon as new messages or information is in them, these are forwarded to Message Control.



CONFIGURATION IN ZENON

- 1. Activate the sending mode via the property Sending mode active.
- 2. Configure Outbox folder, Inbox folder and State folder.
- Configure the First letter of the SMS file.
 This initial letter is unique in the project. If an SMS gateway is used by various projects, for each project a unique prefix must be defined.
- 4. configure **First letter of the lock/semaphore file**: Sets initial letter for the lock/semaphore files. This starting letter is unique in the project. If an SMS gateway is used by various projects, for each project a unique prefix has to be defined.
- Configure the property Smart alarming.
 If the property is activated the SMS are treated as follows:
 - all outgoing messages are being checked. If the message starts with the text ALARM!, the message is not sent in the usual format (ID; message) but in the format: ALARM! ID; message.
 - Along with the sending of a message starting with **ALARM!** the recipient's mobile phone is automatically switched to "very loud", provided this is supported by the phone.
 - Incoming messages are also checked for this character string. If there is a (!) in position 6, the first six characters are cut off and the message is forwarded by Message Control.
- 6. Configure (on page 30) the properties for **Project-specific settings**.
- 7. Configure Users (on page 36) and user groups.
- 8. Create required functions (on page 39) and connect them with buttons or events.

BEHAVIOUR IN RUNTIME

- 1. As soon as the Runtime is started messages are retrieved.
- 2. Messages are composed according to the settings and are sent as soon as a corresponding function is carried out.
- 3. If a user responds to a message their response is read when the messages are retrieved and is then passed on to Message Control.
- 4. Receipt of the message is acknowledged.

6.1.5 Voice message audiofile via modem

For sending a voice message as audiofile:



- the sending mode was activated via the property Sending mode active
- one audiofile respectively has to be deposited in the node Files/Multimedia audiofiles for:
 - Greeting
 - Message
 - Failure entry
- a modem must be connected to the sending computer and must be configured
- The telephone of the recipient must support DTMF

PROCEDURE

CONFIGURATION

- 1. Activate the sending mode via the property Sending mode active.
- 2. Configure the settings for Time-out and Repeat welcome text.
- 3. Select the modem for sending via property Line name. Selection from a drop-down menu which lists all modems configured in the system control.
- 4. Configure (on page 30) the properties for **Project-specific settings**.
- 5. Configure Users (on page 36) and user groups.
- 6. Create required functions (on page 39) and connect them with buttons or events.
- 7. This method must be acknowledged.

BEHAVIOR IN RUNTIME

- 1. A function calls up the dispatch method.
- 2. A call is initiated via the modem.
- 3. If the call is accepted, the greeting is played back first.
- 4. To continue and listen to the message, the PIN code must first be entered.
- 5. If the **PIN code** has been entered correctly, the message is played back.
- 6. The message must be acknowledged (on page 78) by the recipient with the respectively valid code:
 - **PIN code** for confirmation
 - NA code for rejection

In addition, the recipient can:

• replay the file just listened to by pressing the hash key (#) on the phone



• Undo the entry by pressing the star key (*). In this case the greeting is being played back again

6.1.6 Voice message text-to-speech via modem

For sending a voice message via text-to-speech:

- the sending mode must have been activated via the property Sending mode active
- a modem must be connected to the sending computer and must be configured
- ▶ The telephone of the recipient must support DTMF
- A text-to-speech (TTS) engine must be installed.
- The corresponding language file must be installed

LANGUAGE FILES

Depending on the version of the Editor, (32-bit or 64-bit), the corresponding speech (32-bit-compatible or 64-bit-compatible) must be installed and configured.

To do this:

- 1. Close the Editor.
- 2. Select the correct speech for the Editor (sapi.cpl):
 - 32-bit-compatible speech for the 32-bit Editor: C:\Windows\SysWOW64\Speech\SpeechUX\sapi.cpl
 - 64-bit-compatible speech for the 64-bit Editor: C:\Windows\System32\Speech\SpeechUX\sapi.cpl
- 3. Start the Editor and select the configured speech in the Voice property.

SEQUENCE

CONFIGURATION

- 1. Activate the sending mode in the Voice message (Text to Speech) section via the Sending mode active property.
- 2. Configure the settings for Time-out and Repeat welcome text in the Voice message (Audio file) section



- Select the modem for sending in the Voice message (Audio file) section using the Line name property.
 Selection from a drop-down menu which lists all modems configured in the system control.
- 4. Define language and voice in the **Voice message** (**Text to Speech**) using the **Voice** property. Note: The COPA-DATA sales partner will provide you with additional voices and languages.
- 5. Configure (on page 30) the properties for **Project-specific settings**.
- 6. Configure Users (on page 36) and user groups.
- 7. Create required functions (on page 39) and connect them with buttons or events.
- 8. This method must be acknowledged.

BEHAVIOUR IN RUNTIME

- 1. As soon as a function activates the sending mode a call is initiated via the modem.
- 2. As soon as the call is answered the greeting and message are replayed.
- 3. The message must be acknowledged or rejected by the recipient with the respectively valid code.
 - **PIN code** for confirmation
 - NA code for rejection

In addition, the recipient can:

- replay the file just listened to by pressing the hash key (#) on the phone
- undo the entry by pressing the star key (*); in this case the greeting is being replayed

Information

Depending on the operating system and the software installed voices and languages are already provided which zenon can access. The COPA-DATA sales partner will provide you with further voices and languages. Currently available are: German, English (US, UK, Indian), French and Spanish.

6.1.7 zenon6.ini entries

Message Control is mainly configured via global (on page 13) and project-specific (on page 30) properties. In the zenon6.ini the global properties of the media are displayed in section [Message Control]:



Entry	Description
[MESSAGE CONTROL]	Settings for the module Message Control.
	Recommendation: Configuration via the properties of the Message Control group in the workspace including subgroups and the properties of the Project-specific settings group in the Message Control node in the project tree.
GSM_SMS=	Activation of SMS via GMS as sending type.
	▶ 0: active
	▶ not 0: inactive
	Default: 0
	The entry equals entry $[GSM]$ à On in file Message32.ini and is considered at the import/export of the INI setting.
GSM_SMS_COM=	COM port that is used for the connection to the modem.
	Default: empty
GSM_SMS_PIN=	PIN code which is used for authentication towards the modem.
	Default: empty
GSM_SMS_SMSC=	Telephone number of the message center of the GSM provider.
	Default: empty
GSM_BULK_DELETE=	0: all SMSs that have been read are deleted individually
	1: all SMSs that been read are deleted at the same time
	Default: 0
Outlook=	Email notification via Outlook:
	• 0: inactive
	▶ 1: active
	Default: 0
Outlook_Profile=	Name of the Outlook profile which should be used for sending.
	Default: empty
POP_APOP=	Defines whether the APOP command should be used.
	▶ 1: active
	• 0: inactive
	Default: 0
POP_KEEP_MAILS=	Defines whether read e-mails remain on the server.
	 1: E-mails are not deleted after they were fetched from the server
	0: E-mails are deleted after they were fetched from the



server
Default: 0



DOD DASSWODD-	Hey dump of the energeted password for outbontiestion at the
POP_PASSWORD=	Hex dump of the encrypted password for authentication at the incoming server.
	Default: empty
POP_POLL_INTERVALL=	Minimum period between two POP3 requests in seconds.
	Minimal: 10
	Default: 60
POP_PORT=	Defines the used port at the POP3 Server.
	Default: 110
POP_SECURITY=	Type of connection protection to the POP3 Server.
	▶ 0, no security
	1: SSLv2 and SSLv3
	▶ 2: TLSv1
	Default: 0
POP_SERVER=	POP3 Server saved.
	Default: empty
POP_USER=	User name for the incoming server.
	Default: empty
SMSGateway=	SMS notification via SMS gateway:
	0: inactive
	▶ 1: active
	Default: 0
SMSGateway_Inbox=	Income folder for sending SMS.
	Default: empty
SMSGateway_OriginId=	Sender identification for sending SMS.
	Default: empty
SMSGateway_Outbox=	Outgoing folder for sending SMS.
	Default: empty
SMSGateway_Prefix=	First letter of the SMS files.
	Length: 1 character
	Default: F
SMSGateway_SemaphorPrefix=	First letter of the lock file.
	Length: 1 character
	Default: S



SMSGateway_SmartAlarm=	Smart alarming is used.
	Default: 0
SMSGateway_Statusbox=	Folder for the status message at SMS sending.
	Default: empty
SMSGateway_TimeOut=	Timeout for outgoing messages in minutes. Defines after what period of time a message is interpreted as "not send successfully".
	Default: 60
SMTP_AUTH=	Authentication at the outgoing server.
	• 0, no security
	1: log in to the POP3 Server before sending
	> 2: SMTP AUTH
	Default: 0
SMTP_OTHER_CREDS=	Defines whether the outgoing server uses different log in data than the incoming server.
	• 0: inactive
	▶ 1: active
	Default: 0
SMTP_PASSWORD=	Hex dump of the encrypted password for authentication at the outgoing server.
	Default: empty
SMTP_OUT_ADDR=	Address for outgoing e-mails.
	Default: empty
SMTP_POP_MAIL=	Email notification via OP:
	▶ 1: active
	• 0: inactive
	Default: 0
SMTP_PORT=	Defines the used port at the SMTP Server.
	Default: 25
SMTP_SECURITY=	Type of connection protection to the SMTP Server.
	• 0, no security
	1: SSLv2 and SSLv3
	▶ 2: TLSv1
	Default: 0



SMTP_SERVER=	The SMTP Server entered by the user.
	Default: empty
SMTP_SRV_IS_POP=	This entry defines whether the POP3 Server is used as SMTP Server.
	▶ 1: POP 3 is SMTP
	0: POP3 and SMTP are different Servers
	Default: 0
SMTP_SUBJECT=	Subject for outgoing e-mails and for detecting whether an incoming e-mail at the server is relevant for the sending type.
	Default: MsgCtrl_Alert
SMTP_USER=	User name saved for the outgoing server.
	Default: empty
SMTP_USER_IS_ADDR=	Defines whether the user name for authentication towards the outgoing server is used as sender address for outgoing mails.
	▶ 1: active
	• 0: inactive
	Default: 0
Speech=	Notification by text to speech:
	• 0: inactive
	▶ 1: active
	Default: 0
Speech_Name=	Selection of speech and language
	Default: empty
Speech_Rate=	Speech speed.
	Minimum: -10
	Maximum: 10
	Default: 0
Speech_Volume=	Speech volume. Number equals the percent value of the maximum value of the selected speech.
	Maximum: 100
	Minimum: 1
	 0: Number of the operating system is take over without change.
	Default: 0
Subject=	Unique ID which incoming e-mails must contain in order to be



	processed in Message Control.
	Default: empty
Telephone=	Notification by audio file:
	0: inactive
	▶ 1: active
	Default: 0
Telephone_IgnoreDisconnect=	Behavior in the event of a loss of connection::
	 1: A disconnection (e.g. recipient ends call) is ignored and the message is played back completely before the line is closed.
	0: Message is aborted when the connection breaks.
	Default: 0
Telephone_Timeout=	Time in minutes after which a standing condition should be canceled and closed. Time interval must be longer as the time needed for playing back and confirming the message.
	Default: 1
Telephone_WelcomeMessageCount=	Number of repetitions for the welcome text.
	Default: 5

Information

As some properties can take over the values of other properties and they remember the values entered last, the values in the INI entry must not always concur with the values of the properties displayed in the Editor. The following entries are concerned if they are displayed as not available:

SMTP_SERVER -> Server address

SMTP_USER -> User identification

SMTP_PASSWORD -> Password

SMTP_OUT_ADDR -> Address for outward e-mails

6.2 Project-specific settings

You can find the project-specific settings in the node Message Control in the corresponding project. The properties for configuration of the message and its delivery are contained there. General properties (on page 13) for sending media are configured in the properties **Message Control** of the working area.



ACTIVATING MESSAGE CONTROL FOR THE PROJECT

In Runtime, Message Control can be activated as follows:

- Active during Runtime start property Once this property is activated Message Control will automatically start in Runtime.
- Function send Message: activate (on page 67): If this function is carried out Message Control is started. Messages are only processed from this point of time on.

Message Control can be closed with the function send Message: deactivate (on page 67) in Runtime.

PROJECT-SPECIFIC PROPERTIES

The following can be set in the project-specific properties:

- ► Dynamic part of the subject via the property **Dynamic part of the subject**: Incoming messages are filtered for this content for forwarding to Message Control.
- Logging the message via property Log in CEL: In the Chronologic Event List messages can be logged according to different criteria:
- Confirm all:
 All messages
- No confirmations: No messages
- Negative confirmations only:
 Only messages that are rejected or not responded to (including repetitions)
 - Positive confirmations only:
 Only messages that have already been acknowledged
- Marking the message status by means of color and graphics: The column status of the screen Message Control can display the status of a message by means of a graphic and color.
- Rules for the repetition of interrupted calls



Information

Rules for interrupted calls:

- If a call is interrupted without confirmation or a decline and the interruption is not classified as a hardware error, then:
 - The call is not repeated for the same addressee
 - If substitutes or group members who have not yet been messaged are messaged
- If a call is interrupted by a hardware error, then the call for the same addressee is sent again according to the number of repetitions set in the Max. number of attempts property.

CONFIGURATION OF THE MESSAGE

It comprises:

- 1. Static part: unalterable subject which is defined in the global settings (on page 13) for e-mails.
- 2. Dynamic part: project-specific part of the subject. Is defined with the property **Dynamic part of the subject**.

STRUCTURE OF THE DYNAMIC PART OF THE SUBJECT:

- ► Text parts are separated from one another with a semi colon (;).
- ▶ \$: marks text that contains the parameter.
- A parameter (on page 67) can:
 - Be a key from the language table, such as @MyText;
 - Relate to a variable, when executing the function via AML or a limit value breach such as %Var1;
 - Be a compiled entry in the language table: for example %@var2+MultipleText
- @ marks language switching
- % marks variables
- %% marks limit value text parameters (on page 69) for variables

A variable can be stated between the two percentage marks. If no variable is given, the value relates to the main variable.

• Messages end with a semicolon (;).



Parameters	In the Runtime	Action
key: @MyText	A check is made to see if an entry in @MyText is present in the language table for the current language.	 Existing: entry is added to the message. Not existing: According to the settings of the project properties Display not translated keywords either @MyText or MyText is added to the message.
Variable: %Var1%	A check is made if the variable exists and the value can be read.	 Existing: Value of the variable is taken and added to the text as string. Not existing/not readable: The text xxx is added to the message.
Compound entry: @StringTable+%var 1Text	 A check is made if: 1. the variable exists and the value can be read. Value is attached to the prefix text ("MultipleText") as string. 2. an entry in the language table exists for the text 	 Variable and text exist: text is added to the message. Example: Value of the variable is 33. The language table is then checked for @stringTable33 and the corresponding text is added. Not existing: According to the settings of the project properties Display not translated keywords either @MyText or MyText is added to the message.

Example: \$@Attention; %Var1;

6.3 Create a screen of type Message Control

With a screen of type Message Control you manage the message queue of a project in Runtime.

To create a screen of type Message Control:

- 1. create a new screen
- 2. selectMessage Control in the drop-down menu for the screen type
- 3. Click in the screen.
- 4. select the control elements menu ->Insert template
- 5. the control elements are added to the screen



6. create a function for the screen switching (on page 39) and connect this with a button in order to be able to connect the screen to Runtime

Filar		Filter publies Profile selection Typ: COMBOBOX ID: 10201	Import	Export	Save	Delete	Refresh search Stop/Continue
Namievent groups Alarmievent groups	Aarmievent classes Alarmievent classes	Areas Areas			Equipments Equipments		Detete
Typ: LISTBOX ID: 53510	Tyr USTROX ID: 53511	Typ:LISTE ID: 53512	х		Typ: LISTBOX ID: 53613		
essaging Queue p: STATIC						E	Number Number
53514						11	Tvp: STATIC
							Last update Tvp: STATIC
						-	



Last UpdatePoint of time of last update.Suppressed alarm/event groupsAlarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event classesAlarm/event classes for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.	Control elements	Description
by the user.Templates add pre-defined control elements to pre-defined locations in the screen. Elements that are not necessary can also be removed individually once they have been created. Additional elements are selected from the drop-down list and palced in the screen. Elements can be moved in the screen and placed individually.ButtonsButtons for Runtime actions.RefreshRefreshes view. The current data are loaded onto the screen from the message queue.The point of time of the last update can be displayed with the field Last update.DeleteDeletes selected entry from the list. It is only possible to delete messages which have not been sent yet.FilterOpens Dialog (on page 40) to configure the filters for the view.Stop/continueStarts and stops the cyclic update of the list.WindowLists and fields which can be displayed in Runtime.Number of messagesNumber of currently existing messages.Last UpdatePoint of time of last update.Suppressed alarm/event groupsAlarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event classesAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentList of messages. Contains messages were suppressed and the alarms of which thus are not displayed in the message queue.	Insert template	Opens the dialog for selecting a template for the screen type.
locations in the screen. Elements that are not necessary can also be removed individually once they have been created. Additional elements are selected from the drop-down list and palced in the screen. Elements can be moved in the screen and placed individually.ButtonsButtons for Runtime actions.RefreshRefreshes view. The current data are loaded onto the screen from the message queue. The point of time of the last update can be displayed with the field Last update.DeleteDeletes selected entry from the list. It is only possible to delete messages which have not been sent yet.Stop/continueStarts and stops the cyclic update of the list.WindowLists and fields which can be displayed in Runtime.Number of messagesNumber of currently existing messages.Suppressed alarm/event groupsAlarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equ		
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Last update.DeleteDeletes selected entry from the list. It is only possible to delete messages which have not been sent yet.FilterOpens Dialog (on page 40) to configure the filters for the view.Stop/continueStarts and stops the cyclic update of the list.WindowLists and fields which can be displayed in Runtime.Number of messagesNumber of currently existing messages.Last UpdatePoint of time of last update.Suppressed alarm/event groupsAlarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentList of messages.Contains messages which have been sent, confirmed or deleted or	Refresh	
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Number of messagesNumber of currently existing messages.Last UpdatePoint of time of last update.Suppressed alarm/event groupsAlarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event classesAlarm/event classes for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Message queueList of messages. Contains messages which have been sent, confirmed or deleted or	Stop/continue	Starts and stops the cyclic update of the list.
Last UpdatePoint of time of last update.Suppressed alarm/event groupsAlarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event classesAlarm/event classes for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Message queueList of messages. Contains messages which have been sent, confirmed or deleted or	Window	Lists and fields which can be displayed in Runtime.
Suppressed alarm/event groupsAlarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event classesAlarm/event classes for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Message queueList of messages. Contains messages which have been sent, confirmed or deleted or	Number of messages	Number of currently existing messages.
Suppressed alarm/event classesAlarm/event classes for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Message queueList of messages. Contains messages which have been sent, confirmed or deleted or	Last Update	Point of time of last update.
the alarms of which thus are not displayed in the message queue.Suppressed alarm/event areasAlarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Suppressed equipmentEquipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.Message queueList of messages. Contains messages which have been sent, confirmed or deleted or	Suppressed alarm/event groups	
Suppressed equipment Equipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue. Message queue List of messages. Contains messages which have been sent, confirmed or deleted or	Suppressed alarm/event classes	
Message queue List of messages. Contains messages which have been sent, confirmed or deleted or	Suppressed alarm/event areas	
Contains messages which have been sent, confirmed or deleted or	Suppressed equipment	
	Message queue	List of messages.
		_
The messages are only displayed and cannot be edited anymore.		The messages are only displayed and cannot be edited anymore.
Column headings can be named individually (on page 42) and are localizable by putting @ before them.		
Filter profiles Profile administration	Filter profiles	Profile administration
Profile selection Opens the dialog for selecting a profile.	Profile selection	Opens the dialog for selecting a profile.



Save	Saves current setting as a profile.
Delete	Deletes profile.
Import	Opens dialog for importing profiles from a file.
Export	Opens dialog for exporting profiles from a file.

Information

The columns of the list can be confirgured via the Filter (on page 40) for the function screen switching in the Editor, in Runtime via screen switching -> show dialog in the RT or the button **Filter**. Columns of the list can be provided with individual labels and are localizable.

6.4 User administration

Users and user groups for Message Control are created and managed in the zenonuser administration. In the user administration the property **Message Control user** or respectively **Message Control group** must be active in order to use a user in Message Control.

Users and user groups are referenced by names.

USER

Create new user	X
User Change password Message Control Authorization levels User groups	ОК
Message Control user	Cancel
Telephone	Help
Cell phone	
E-mail	
Substitute person	
PIN code	
NA code	



Parameters	Description		
Message Control User	Active: The user is used by the module Message Control.		
Telephone	Number of the voice-compatible telephone device of the user. Used for text to speech.		
	Enter numbers. In addition, the following are permitted:		
	The prefix + as an abbreviation for 00 of the international area code is permitted.		
	 The following separators are also permitted in AD user administration: Minus (-), slash (/) and space Note: When communicating between AD and Message Control, separators are ignored as soon as the data from the is mapped to a zenon object. 		
Cell phone	Mobile phone number of the user. Used for messages via GSM and SMS (text messages).		
	Enter numbers. In addition, the following are permitted:		
	The prefix + as an abbreviation for 00 of the international area code is permitted.		
	 The following separators are also permitted in AD user administration: Minus (-), slash (/) and space Note: When communicating between AD and Message Control, separators are ignored as soon as the data from the is mapped to a zenon object. 		
Email	E-mail address of the user		
Substitute person	If a user has not been reached or they do not accept the message, a substitute person can be given. A click on button Opens the dialog to select a user.		
PIN code	PIN code with which the user confirms the message.		
NA code	PIN code with which the user rejects the receipt of the message (not available). The message is then sent to the next user in the list.		
	If there is no other user entered in the list, the message is entered as "not successfully acknowledged". The function assigned to this is executed. In addition, a "rejected by" CEL entry is created in each case.		
	Note: You can find further information on the assignment of functions in the Confirmation of receipt - confirmation of receipt settings (on page 65) chapter.		

CLOSE DIALOG

Parameters	Description
ОК	Applies all changes in all tabs and closes the dialog.



Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Attention

The acknowledgment codes for PIN (confirmation) and NA (rejection) must differ and should not be too similar.

If both codes are identical the code is interpreted as PIN and therefore as confirmation of the message.

If an unknown code is received, an SMS and e--mail is sent to the substitute person. The error message is played back for voice messages.

SEQUENCE WITHIN THE USER GROUP

Users can be sequenced through the property User order within a user group.

User order for Message Control	×
Sorting order	
	ОК
User	Cancel
	Help
up down	



Parameters	Description
Users	List of all available users.
Up	Moves selected user up one place.
Down	Moves selected user down one place.
OK	Applies settings and closes the dialog.
Cancel	Discards all changes and closes the dialog.
Help	Opens online help.

For Runtime the sequence of the users from the global user administration is added to the defined sequence in this property. As a consequence, local users are always displayed before global users.

Information

Get details on the user administration in zenon in the manual User administration.

6.5 Functions

Functions control the use of Message Control in Runtime.

With this:

- Message control is activated (on page 67) and deactivated (on page 67)
- messages are sent (on page 49)
- ▶ the screen of type Message Control is connected (on page 39) for managing the message queue
- the message queue is saved (on page 44)
- elements for messages are disabled (on page 44)

6.5.1 Screen switching to a screen of type Message Control

With a screen switching of type Message Control you access a in for Runtime in order to supervise the message queue. To configure screen switching:

- 1. Create a new function
- 2. select Screen switch
- 3. the selection dialog for the screen is opened



- 4. select the desired screen of type Message Control (on page 33)
- 5. the dialog for configuring the column settings (on page 40) is opened
- 6. configure the columns
- 7. close the configuration by clicking ox
- 8. connect the function with a button in order to be able to access it for Runtime

Column settings

Settings for filtering messages

r								<u> </u>
olumn settin	gs							
State	Subject		Message		Tries	Maximum attempts		DK .
Filter t 🝸	Filter text	\mathbb{Y}	Filter text	∇	Filter text 🖓	Filter text 🛛 🍸	Ca	ncel
							Н	elp
•	III						Þ	
Colum	n selection	olum	n format					
Show th	is dialog in the Runtin							

Parameters	Description
List field	Display of the configured columns.
Column selection	Opens dialog to select the columns.
Column Format	Opens dialog to format the columns.
ОК	Applies all changes and closes dialog.
Cancel	Discards all changes and closes the dialog.
Help	Opens online help.



Column selection

Definition of the columns displayed in the Runtime.

Column settings			×
Column selection Available columns: Delivery type (ID) Delivery type style (ID) Target type (ID)	Add> State Subject Mess Tries Maxin Creat Next Targe Coun Waiti < Delete Xadm Adm Adm Attac Funci Adm Delive Delive Delive Targe	cct age mum attempts ted / last sent try et tof sent cycles ing period owledgement mandatory chment tion-specific codes owledgement time-out ery type ery type try type style et type om Identifier	OK Cancel Help

Button	Function		
Available columns	List of columns that can be displayed in the table.		
Selected columns	Columns that are displayed in the table.		
Add	Moves the selected column from the available ones to the selected items. After you confirm the dialog with OK, they are shown in the detail view.		
Add all	Moves all available columns to the selected columns.		
Remove	Removes the marked columns from the selected items and shows them in the list of available columns. After you confirm the dialog with OK, they are removed from the detail view.		
Remove all	All columns are removed from the list of the selected columns.		
Up	Moves the selected entry upward. This function is only available for unique entries, multiple selection is not possible.		
Down	Moves the selected entry downward. This function is only available for unique entries, multiple selection is not possible.		

CLOSE DIALOG

Parameters	Description
ОК	Applies settings and closes the dialog.
Cancel	Discards all changes and closes the dialog.
Help	Opens online help.



Column format

Formatting of columns.

Configuration of the properties of the columns for configurable lists. The settings have an effect on the respective list in the Editor or - when configuring screen switching - in Runtime.

	Colum	nn settings	×
Format columns			
Available columns			ОК
	Settings Text		Cancel
	lext		Help
	Width		
	100 Character		
	Alignment Eeft	User defined colors	
	Centered	Text color	
	◯ Right	Background color	
	Deactivate column filter in t		
		ne Runtime	



AVAILABLE COLUMNS

Parameters	Description
Available columns	List of the available columns via Column selection. The highlighted column is configured via the options in the Settings area.

Parameters	Description	
Settings	Settings for selected column.	
Labeling	Name for column title.	
	The column title is online language switchable. To do this, the @ character must be entered in front of the name.	
Width	Width of the column in characters. Calculation: Number time average character width of the selected font.	
Alignment	Alignment. Selection by means of radio buttons.	
	Possible settings:	
	• Left-justified: Text is justified on the left edge of the column.	
	• Centered: Text is displayed centered in the column.	
	• Right : Text is justified on the right edge of the column.	
Deactivate column filter in	Active: The filter for this column cannot be changed in Runtime.	
the Runtime	Note: Only available for:	
	Batch Control	
	Extended Trend	
	Filter screens	
	Message Control	
	Recipegroup Manager	
User defined colors	Properties in order to define user-defined colors for text and background. The settings have an effect on the Editor and Runtime.	
	Note:	
	These settings are only available for configurable lists.	
	In addition, the respective focus in the list can be signalized in Runtime by means of different text and background colors. These are configured using the project properties.	
User defined colors	Active: User-defined colors are used.	
Text color	Color for text display. Clicking on the color opens the palette to select a color.	
Background color	Color for the display of the cell background. Clicking on the color opens the	

SETTINGS



palette to select a color.

CLOSE DIALOG

Parameters	Description	
ОК	Applies all changes in all tabs and closes the dialog.	
Cancel	Discards all changes in all tabs and closes the dialog.	
Help	Opens online help.	

6.5.2 Save current queue

This function saves an image of the current message queue. If the Runtime is closed normally this image will be replaced by a valid image of the queue when closing the Runtime. To engineer the function:

- 1. Create a new function
- 2. in group Message Control select the function Save current queue
- 3. connect the function with a button in order to be able to access it for Runtime

This function is always performed at the computer executing the process.

6.5.3 Group/class/area/equipment suppressed

Message Control has a list of deactivated elements. Deactivated means that their alarms do not trigger a message. The list can be changed with this function. Alarms and equipment can be activated or deactivated. The projection takes place in the Editor and can be released for changes in Runtime.

If a **Limits** is linked to a function **Send a Message** the messages are only created and sent if neither variable nor alarm are suppressed.

- The variable is suppressed if its area or a linked equipment group is contained in the list of suppressed elements.
- The alarm is suppressed if the alarm/event group, the alarm/event class or the alarm area is contained in the list of suppressed elements.

Suppressed entries are logged in the CEL provided for the property Log in CEL all confirmations or only negative confirmations was selected.



CONFIGURING FUNCTIONS

To configure the function:

- 1. Create a new function
- 2. in group Message Control select the function Group/class/area/equipment suppressed
- 3. the dialog for configuring the elements to be suppressed or activated is opened.
- 4. configure the elements
- 5. Close the dialog by clicking on ox.
- 6. connect the function with a button in order to be able to access it for Runtime

General

Filter	×
General Equipment modeling	
Alarm/event groups/classes, alarm areas	ОК
Alarm/event groups	Cancel
1.Alarm/Event-Group_0 2.Alarm/Event-Group_1 3.Alarm/Event-Group_2	Help
Alarm areas	
1 Alarm area 0 2 Alarm area 1 3 Alarm area 2	
Alarm/event classes	
1 Alarm/Event-Class_0 2 Alarm/Event-Class_1 3 Alarm/Event-Class_2	
Activate	
Deactivate	
Show this dialog in the Runtime	



Parameters	Description	
Alarm/event groups	List of configured alarm/event groups.	
Alarm areas	List of configured alarm areas.	
Alarm/event classes	List of configured alarm/event classes.	
Activate	Active: When activating the function the selected elements are added to the list of suppressed elements.	
Deactivate	Active: When activating the function the selected elements are removed from the list of suppressed elements.	
Display this dialog in Runtime	 Active: When calling up the function in Runtime, this dialog is opened and the user can adjust the configuration before execution. The dialog is displayed on the current computer in Runtime. During network operation when activating the client the dialog is also displayed on the client 	
OK	Accepts settings in all tabs and closes dialog.	
Cancel	Discards settings in all tabs and closes dialog.	
Help	Opens online help.	

Selecting elements from a list performed via mouseclick. Multiple selection is possible. A simple mouseclick is enough, it is not necessary to press additional keys. Clicking twice on a selected element deselects the element.



Equipment modeling

Filter	×
General Equipment modeling Image: Second	OK Cancel Help
Add Remove	



Property	Description	
Toolbar	Symbols to:	
	Edit local equipment models	
	Expand or collapse the display	
	 Display of information 	
List of equipment models	provides models and groups for selection The list separates the display into equipment models from the global project and from local projects.	
	Local equipment models can be created, edited or deleted.	
Add	Adds the selected group to the filter list.	
Remove	Removes all selected groups from the filter list.	
Filter list	Shows all equipment groups that are to be filtered.	
OK	Applies settings and closes the dialog.	
Cancel	Discards the selection and closes the dialog.	
	Attention: Any changes that have been made to the structure of local equipment models are retained.	
Help	Opens online help.	

ADD GROUPS

- select the desired equipment model Attention: If there are naming conflicts between global and local equipment models, the local equipment models are displayed and the global ones are ignored. You can get information on possible conflicts by clicking on the corresponding symbol (triangle with exclamation mark) in the tool bar.
- Select an equipment group or level.
- Add the new group to the list with the Add button in the lower area of the dialog
- Subgroups are not automatically added.
- it is possible to link as many groups as you want.

DELETE GROUPS

- Select the desired elements in the list in the lower area of the dialog (multiple selection is possible)
- Click the Delete button

Note: Changes in a tree element remain preserved independent of clicking button **Cancel**. **Cancel** only means that no element was selected.



IN THE RUNTIME

When executing the function the setting configured in the dialog is sent as request to the process-executing computer. It is then analyzed.

6.5.4 Send a Message

This function allows for a sending of messages in Runtime. To do so, link this function with:

- an alarm (function for group, class or area)
- ► a limit value (property Limits/Function),
- a response matrix (function)
- a time control (via button or PFS)

To configure the function:

- 1. Create a new function.
- 2. Select the Send a Message function in the Message Control group.
- 3. The dialog for configuration is opened:

age Control	
very type Message Acknowledgement	
livery type	ОК
	▼ Cancel
	Help
Recipient	neip
Туре	
User 🔹	
Style	
Group call 👻	
Recipient name	
Name from variable	
<pre>row variable linked ></pre>	

- 4. Configure
 - Sending mode (on page 50)



- Message (on page 52)
- Acknowledgment of receipt (on page 65)
- 5. Close the dialog by clicking on ox.
- 6. Link the function.

For linking with a limit value or reaction matrix, content that is dynamically generated in Runtime can be sent. In order to use several **Send a Message** functions for a limit value, use a script that contains these functions and is linked to the limit value.

Information

In Runtime the function **Send a Message** is always performed at the computer executing the process.

Sending mode

In this tab the sending mode, recipient and method are configured.

age Control	
livery type Message Acknowledgement	
)elivery type	ОК
E-mail message (via Outlook)	Cancel
	Help
Recipient	Tielp
Type	
User group 🔻	
Style	
Group call	
Recipient name	
MC	
Name from variable	
< no variable linked >	



Parameters	Description	
Sending mode	Selection of the sending mode from the drop-down list: In this list only media are shown whose property Sending mode active had been activated in the Message Control Properties (on page 13) of the working area.	
Recipient	Recipient settings:	
Туре	Selection of recipient pattern from the drop-down list. Possible selection:	
	 User group: Sending to a group. Selection of a group in case of switching the option or via option recipient name. 	
	The sending mode for the group is defined in the option Method .	
	User: Sending to an individual user (and the substitute person defined in their profile). Selection of a user in case of switching the option or via option recipient name.	
Method	Only available if the option Type user group was selected.	
	Selection of sending method from drop-down list. Possible methods:	
	 Group call: All users of the group will receive the message parallelly. (Note: in previous versions to zenon 7.00 this method corresponded the sending type Group sending.) 	
	Successive call: The message is delivered to the users according to the defined sequence (on page 36) group successively until the first user positively acknowledges receipt. The group is only run through once. If there is no positive acknowledgement the sending is ended.	
	Infinite successive call: In principle corresponds to the Successive call, however, includes a repetition: After the last recipient the group is being run through again beginning on the top. The message is being sent until it is positively acknowledged by the first recipient.	
Recipient name Only available if the option Name from variable is deactivated.		
	Opens dialog for selection of a recipient or a recipient group - depending on the selection in the option \mathbf{Type} .	
Name from variable	Active: The variable is read in Runtime and a user or user group from the user administration is read out through its value. Click on button in order to open the dialog for selecting a variable.	
OK	Applies all changes in all tabs and closes the dialog.	
	Dialog can only be closed if all required options have been configured.	
Cancel	Discards all changes in all tabs and closes the dialog.	
Help	Opens online help.	



Message

In this tab the content of the message is defined. Available options and configuration depend on the selection of the sending media in the option sending mode on the tab sending mode (on page 50).

Messages are individually configured:

- E-mail via Outlook and SMS via GSM or SMS gateway (on page 52)
- E-mail message via SMTP (on page 55)
- ► Voice message audiofile via modem (on page 60)
- Voice message text-to-speech via modem (on page 63)

You can find details on configuration of the parameters for messages in the **Parameters** for messages (on page 67) chapter.

Information

If parameters or values of additional variables are included in a message, these variables are not automatically logged on at the driver. If a variable is not logged on at the point of time the function is being carried out it must be logged on during the activity. Under certain circumstances (e.g. in case of slow serial communication with the hardware) this can result in delays since it has to be waited until the first value is provided by the driver and can be analyzed by the function.

E-mail via Outlook and SMS via GSM or SMS gateway

Configuration of the message text for:

- E-mail message via Outlook
- SMS message via GSM modem



SMS message via SMS gateway

ree message text		*	ОК
		*	
			Cancel
			Help
		Ŧ	нер
Text from limit			
✓ active			
from variable	ble linked >		
from violated variable			
Limit text parameter	Placeholder	*	
User identification	%%Userld; (AML,Main)		
User identification	%%UserName; (AML,Main)		
Computer name	%%ComputerName; (AML,Main)		
Comment	%%Comment; (AML,Main)		
Alarm group	%%AlarmGroup; (AML,Limit,Main,Variable)	=	
Alarm class	%%AlarmClass; (AML,Limit,Main,Variable)		
Time alarm active	%%AlarmTimeActive; (AML,Main)	-	
	Move entry up Move entry down		
	move entry up		



Parameters	Description	
Free message text	Integral part of the message.	
	This text is searched for placeholders:	
	 \$: indicates "formatted" text. The text is subsequently parsed for parameters. 	
	Text components are considered parameters if they are separate from the rest of the text with a semicolon (;) and end with a semicolon (;).	
	 A Parameter (on page 67) can be: key of the language table name of a variable compound entry in the language table 	
	Parameters can be copied from the List (on page 69) of limit value text parameters . You can read more about the subject in the Parameters for meesages (on page 67) chapter.	
Text from limit value	Properties for additional parameters from limit values.	
active	Active: Adds additional parameters from the limit value to the constant text. Configuration via options:	
	From variable	
	from penultimate variable	
	List limit value text parameters	
	Attention: If this option is active only limit value violations can trigger this function.	
from variable	Parameters are taken over from the defined variable. Click on button in order to open the dialog for selecting a variable.	
from penultimate variable	Parameters are taken over from the variable whose limit value was violated.	
List limit value text parameters	Selecting parameters from list by activating the corresponding checkbox. Sequence is definded by drag & drop with the mouse or the buttons move entry up and move entry down.	
	Split placeholders: Displays placeholders which can be used in free message text. If the option from variable or from penultimate variable or the variable selection is changed the example entry will be adjusted. Placeholders can be copied.	
	<pre>Structure: %Variable%Parameter; (origin)</pre>	
	%: percentage sign as prefix for variables and parameters	
	Variable: Variable. If no variable is indicated the following parameter refers to the main variable.	



	Parameter: Parameters
	;: semicolon ends string.
	 Origin: Only information, not used for free text. Indicates which variables can be used for the parameter : main variable via limit value main variable via AML additional variable via limit value or AML
	For details, see the Parameters for messages (on page 67) and Parameter limit value text (on page 69) chapters.
	If invalid parameters are used a corresponding error message is displayed in the message: <invalid 'parameter'="" parameter:="">.</invalid>
Move selected entry up	Places selected element one step higher.
Move selected entry down	Places selected element one step lower.
Show this dialog in the Runtime	Active: Opens this dialog in Runtime before executing the function.
	Attention - Behaviour in Runtime:
	In Runtime this function is always performed at the computer executing the process. If the function is started on a client the dialog is displayed on the computer executing the process.
	If no entry is made the dialog is automatically closed after 30 seconds and the function is carried out.
	If the dialog is edited and closed with OK the changes will be saved and the function carried out.
	If the dialog is closed with cancel no message is being sent. This process is documented in the CEL provided for the property Log in CEL all confirmations or only negative confirmations was selected.
OK	Applies all changes in all tabs and closes the dialog.
	Dialog can only be closed if all required options have been configured.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

E-mail message via SMTP

E-MAIL MESSAGE VIA SMTP

Configuration of the message text for:

Configure Message Control



• E-mail message via SMTP

	ement	ОК
ee message text		
	A	Cancel
	-	Help
Attachment		n I
from variable < no va	riable linked >	
I nom vanable		
Text from limit		
active		
from variable <pre><no< pre=""></no<></pre>	variable linked >	
from violated variable		
	Disashaldar	
Limit text parameter	Placeholder	
Limit text parameter User identification	Placeholder %%Userld; (AML,Main)	
User identification	%%Userld; (AML,Main)	
User identification	%%Userld; (AML,Main) %%UserName; (AML,Main)	
User identification User identification Computer name	%UserId; (AML,Main) %%UserName; (AML,Main) %%ComputerName; (AML,Main) %%Comment; (AML,Main) %%AlamGroup; (AML Linit Main Variable)	
User identification User identification Computer name Computer name	%%UserId; (AML,Main) %%UserName; (AML,Main) %%ComputerName; (AML,Main) %%Comment; (AML,Main)	
User identification User identification Computer name Comment Alarm group	%%Userld; (AML,Main) %%UserName; (AML,Main) %%ComputerName; (AML,Main) %%Comment; (AML,Main) %%AlamGroup; (AML,Limit,Main,Variable)	
User identification User identification Computer name Comment Aam group Aam class	%*Userid; (AML_Main) %*Userid; (AML_Main) %*ComputerName; (AML_Main) %*Comment; (AML_Main) %*Comment; (AML_Imit, Main, Variable) %*AlarmClass; (AML_Limit, Main, Variable) %*AlarmTimeActive; (AML_Main)	
User identification User identification Computer name Comment Aam group Aam class	%%Userld; (AML,Main) %%UserName; (AML,Main) %%ComputerName; (AML,Main) %%Comment; (AML,Main) %%AamGroup; (AML,Limit,Main,Variable) %%AamClass; (AML,Limit,Main,Variable)	



Parameters	Description
Free message text	Integral part of the message.
	This text is searched for placeholders:
	\$: indicates "formatted" text. The text is subsequently parsed for parameters.
	Text components are considered parameters if they are separated from the rest of the text with a semicolon (;) and end with a semicolon (;).
	 A Parameter (on page 67) can be: key of the language table name of a variable compound entry in the language table
	Parameters can be copied from the List (on page 69) of limit value text parameters . You can read more about the subject in the Parameters for meesages (on page 67) chapter.
Appendix	Configuration of an appendix to the e-mail. Screenshots can be sent as appendix. Click on button in order to open the dialog for selecting a file. This has to be deposited in the node Files/Graphics.
	When sending the message the selected file is added as attachment to the e-mail.
	Note: To send files from other folders with desired folder information, select the from variable option.
from variable	Active: Select a string variable. Click on button in order to open the dialog for selecting a variable.
	The value of the string variables is read in Runtime and the content is analyzed. The path to the appendix is set according to the analysis:
	Absolute path: this is used without changes
	No absolute path: the value of the string variables is attached to the path to the zenon graphics folder
	When setting the path, a check is not carried out to see which expansion the file has. Thus in doing so, NO CHECK IS CARRIED OUT TO SEE WHICH EXPANSION HAS THE FILE. Variables can be sent desired file formats from the attachment path, in particular PDFs and Office documents from any desired path.
Text from limit value	Properties for additional parameters from limit values.
active	Active: Adds additional parameters from the limit value to the constant text. Configuration via options:
	from variable



 from penultimate variable List limit value text parameters
Attention: If this option is active only limit value violations can trigger this function.



from variable	Parameters are taken over from the defined variable. Click on button in order to open the dialog for selecting a variable.		
from penultimate variable	Parameters are taken over from the variable whose limit value was violated.		
List limit value text parameters	Selecting parameters from list by activating the corresponding checkbox. Sequence is definded by drag & drop with the mouse the buttons move entry up and move entry down.		
	Split placeholders: Displays placeholders which can be used in free message text. If the option from variable or from penultimate variable or the variable selection is changed the example entry will be adjusted. Placeholders can be copied.		
	<pre>Structure: %Variable%Parameter; (origin)</pre>		
	%: percentage sign as prefix for variables and parameters		
	Variable: Variable. If no variable is indicated the following parameter refers to the main variable.		
	Parameter: Parameters		
	;: semicolon ends string.		
	 Origin: Only information, not used for free text. Indicates which variables can be used for the parameter : main variable via limit value main variable via AML additional variable via limit value or AML 		
	For details, see the Parameters for messages (on page 67) and Parameter limit value text (on page 69) chapters.		
	If invalid parameters are used a corresponding error message is displayed in the message: <invalid 'parameter'="" parameter:="">.</invalid>		
Move selected entry up	Places selected element one step higher.		
Move selected entry down	Places selected element one step lower.		



Show this dialog in the Runtime	 Active: Opens this dialog in Runtime before executing the function. Attention - Behaviour in Runtime: In Runtime this function is always performed at the computer executing the process. If the function is started on a client the dialog is displayed on the computer executing the process. If no entry is made the dialog is automatically closed after 30 seconds and the function is carried out. If the dialog is edited and closed with OK the changes will be saved and the function carried out. If the dialog is closed with cancel no message is being sent. This process is documented in the CEL provided for the property entries into CEL all confirmations or only negative confirmations was selected. 	
ОК	Applies all changes in all tabs and closes the dialog.	
	Dialog can only be closed if all required options have been configured.	
Cancel	Discards all changes in all tabs and closes the dialog.	
Help	Opens online help.	

Voice message audiofile via modem

Configuration of the message text for:



Message Control		×
Delivery type Message Acknowledgement		
Greeting		ОК
	Play	Cancel
Message		Help
	Play	
Misentry		
	Play	
Show this dialog in the Runtime		

• Voice message with audiofile via modem.



Parameters	Description
Greeting	Select the file containing the greeting text.
	Click on button in order to open the dialog for selecting a file. This has to be deposited in the node File/Multimedia.
	The file can be played for testing with the button play.
Message	Select the file containing the message text.
	Click on button in order to open the dialog for selecting a file. This has to be deposited in the node File/Multimedia.
	The file can be played for testing with the button play.
Failure entry	Select the file containing the text in case of failure entries by the recipient.
	Click on button in order to open the dialog for selecting a file. This has to be deposited in the node File/Multimedia.
	The file can be played for testing with the button play.
Show this dialog in the Runtime	Active: Opens this dialog in Runtime before executing the function.
	Attention - Behaviour in Runtime:
	In Runtime this function is always performed at the computer executing the process. If the function is started on a client the dialog is displayed on the computer executing the process.
	If no entry is made the dialog is automatically closed after 30 seconds and the function is carried out.
	If the dialog is edited and closed with OK the changes will be saved and the function carried out.
	If the dialog is closed with cancel no message is being sent. This process is documented in the CEL provided for the property entries into CEL all confirmations or only negative confirmations was selected.
OK	Applies all changes in all tabs and closes the dialog.
	Dialog can only be closed if all required options have been configured.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.



Voice message text-to-speech via modem

Configuration of the message text for:

• Voice message with text-to-speech via modem.

Message Control	×
Delivery type Message Acknowledgement	
Greeting	ок
Play	Cancel
	Help
Constant text	
Play	
•	
Misentry	_
^ Play	
•	
Show this dialog in the Runtime	



Parameters	Description		
Greeting	Enter the text to be displayed for greeting via the text-to-speech engine.		
	The text can contain dynamic components. These are configured in the same way as dynamic texts (on page 67).		
	The text can be played for testing with the button Play.		
Message	Enter the text to be displayed as message via the text-to-speech engine.		
	The text can contain dynamic components. These are configured in the same way as dynamic texts (on page 67).		
	The text can be played for testing with the button Play .		
Failure entry	Enter the text to be displayed in case of failure entries by the recipient via the text-to-speech engine.		
	The text can contain dynamic components. These are configured in the same way as dynamic texts (on page 67).		
	The text can be played for testing with the button Play .		
Show this dialog in the	Active: Opens this dialog in Runtime before executing the function.		
Runtime	Attention - Behaviour in Runtime:		
	In Runtime this function is always performed at the computer executing the process. If the function is started on a client the dialog is displayed on the computer executing the process.		
	If no entry is made the dialog is automatically closed after 30 seconds and the function is carried out.		
	If the dialog is edited and closed with OK the changes will be saved and the function carried out.		
	If the dialog is closed with cancel no message is being sent. This process is documented in the CEL provided for the property entries into CEL all confirmations or only negative confirmations was selected.		
OK	Applies all changes in all tabs and closes the dialog.		
	Dialog can only be closed if all required options have been configured.		
Cancel	Discards all changes in all tabs and closes the dialog.		
Help	Opens online help.		



Acknowledgment of receipt

In this tab the required confirmations and the response to them are defined.

Attention

Synchronously transmitted messages (text-to-speech message via modem (on page 63) and voice message with audio file via modem (on page 60)) can only be confirmed synchronously via the respective transmission medium. The use of other transmission methods for communication (such as email or SMS) is not possible. The message must be acknowledged immediately via the same connection which is still open.

ACKNOWLEDGMENT SETTINGS

Acknowledgement		Acknowledgment c	odes	ОК
Acknowledgement necessary		Use message-s	Use message-specific codes	
Waiting period 5 min		PIN code	NA code	Help
Executing the function on acknowledgement	on missing	acknowledgement	on negative acknowledgement	
Select		Select	Select	



Parameters	Description		
Acknowledgment of receipt	Settings for acknowledgement of receipt.		
Acknowledgement of receipt required	Active: The message is only removed from the message queue if within the waiting period an acknowledgement of receipt has arrived or the waiting period has run out.		
	For voice messages this option is always active and cannot be deactivated.		
Waiting period	Period of time in minutes during which the receipt has to be acknowledged before the message is forwarded to a subsitute person.		
Confirmation codes	Settings for acknowledgement codes.		
Use message-specific codes	Inactive: The codes defined in the properties of the user administration for Message Control user/PIN code and Message Control user/NA code are used.		
	${\tt Active}$: The defined codes in the following options $PIN\ code$ and $NA\ code$ are used for confirmation.		
PIN code	Individual code for confirming the message.		
NA code	Individual code for rejecting the message.		
Function execution	Selection of functions to be executed after a message has been confirmed, rejected or not acknowledged at all.		
In case of confirmation	Functions which are executed if the message is confirmed.		
	A click on the Select button opens the function selection dialog.		
In case of lack of	Functions which are executed if there is no response to the message.		
confirmation	A click on the Select button opens the function selection dialog.		
In case of negative	Functions which are executed if the receipt of message is rejected.		
confirmation	A click on the Select button opens the function selection dialog.		
OK	Applies all changes in all tabs and closes the dialog.		
	Dialog can only be closed if all required options have been configured.		
Cancel	Discards all changes in all tabs and closes the dialog.		
Help	Opens online help.		

CONFIGURATION OF CONFIRMATION OF RECEIPT VIA-EMAIL

When interpreting receipt confirmations via email, the first 3 characters of the subject line are ignored.

Background: Receipt confirmations are generally introduced with RE: etc. If outgoing messages are collected in the same folder as incoming ones, outgoing messages being interpreted as incoming confirmations of receipt must be prevented. To do this, it is assumed that receipt confirmations differ from outgoing messages in the 3 characters at the start.



Configuration: The subject of a receipt confirmation must be introduced by 3 desired characters.

6.5.5 Send Message: activate

This function activates Message Control for the project in which the function is located. When the function is called the project is logged on in Message Control. From this point of time on messages are created and transmitted.

To configure the function:

- 1. Create a new function
- 2. in group Message Control select the function Send Message: activate
- 3. the function is created

Note: In order to securely log on a project during the Runtime start activate the property Active during **Runtime start** in property group **Project-specific settings** for Message Control.

6.5.6 Send Message: deactivate

This function deactivates Message Control for the project in which the function is located. When the function is called all messages of this project are removed from the message queue and the project is logged off from Message Control. Subsequently, the message queue of the project will be cleared. As long as Message Control is deactivated for a project no new messages can be created or transmitted.

To configure the function:

- 1. Create a new function
- 2. in group Message Control select the function Send Message: deactivate
- 3. the function is created

6.6 Parameters for messages

The text of messages can be configured dynamically. It is searched for placeholders before dispatch and evaluated. Control characters are noted in the process. This applies for:

- E-mail via Outlook and SMS via GSM or SMS gateway (On page 52)
- E-mail message via SMTP (On page 55)
- Voice message text-to-speech via modem (On page 63)



Dynamic part of the subject property:

CREATION OF A MESSAGE

- ▶ Text parts are separated from one another with a semi colon (;).
- \$: marks text that contains the parameter.
- A parameter (on page 67) can:
 - Be a key from the language table, such as @MyText;
 - Relate to a variable, when executing the function via AML or a limit value breach such as %Var1;
 - Be a compiled entry in the language table: for example %@Var2+MultipleText
- @ marks language switching
- % marks variables
- ▶ %% marks limit value text parameters (on page 69) for variables

A variable can be stated between the two percentage marks. If no variable is given, the value relates to the main variable.

• Messages end with a semicolon (;).

Partly different parameters are available for the main variable, additional variable and depending on the function call.

Attention: If additional variables are added using a placeholder, these variables first have to be registered and read if they are not registered at the point of executing the function. The sending is then delayed. For this reason, additional variables should only be used cautiously.



LIST O	F PARA	METER	TEXT
--------	--------	-------	------

Parameters	In the Runtime	Action
key: @MyText	A check is made to see if an entry in @MyText is present in the language table for the current language.	 Existing: entry is added to the message. Not existing: According to the settings of the project properties Display not translated keywords either @MyText or MyText is added to the message.
Variable: %Var1%	A check is made if the variable exists and the value can be read.	 Existing: Value of the variable is taken and added to the text as string. Not existing/not readable: The text xxx is added to the message.
Compound entry: @StringTable+%var 1Text	 A check is made if: 1. the variable exists and the value can be read. Value is attached to the prefix text ("MultipleText") as string. 2. an entry in the language table exists for the text 	 Variable and text exist: text is added to the message. Example: Value of the variable is 33. The language table is then checked for @stringTable33 and the corresponding text is added. Not existing: According to the settings of the project properties Display not translated keywords either @MyText or MyText is added to the message.

Example: \$@Caution ; %Var1%Name;

6.6.1 Text from limit value and free text

CONFIGURATION OF TEXT FROM LIMIT VALUE

To link limit values:

- 1. In the Message tab, activate the option Text from limit value active (Message Control function Send a Message).
- 2. Activate the option from breached variable.
- Activate the checkboxes for the desired values.
 For parameters, see List of limit value text parameters.
- 4. Order the selected parameters by dragging & dropping or with the corresponding buttons.
- 5. Ensure that the limit value breach triggers the function.

Alternatively: Configure the **Free message text** option.



CONFIGURATION OF FREE MESSAGE TEXT

STRUCTURE

\$FREETEXT; %VARIABLE%TEXT;

Start sign -> free text between semicolon -> contains parameters with %% as a sign

- Start sign: \$ (parameters are then taken into account in free text)
- ► Free text: is inserted between semicolons (;)
- Prefix for Limit field text parameters: 2 percentage signs (%% or % variable name %) If no variable is stated, the following parameter refers to the main variable.
- ► End of the character sequence: Semicolons (;)

EXAMPLE

\$Text Message Control ;%%Name; Text ;%%LimitText; Text ;%Master%VariableStatus ;Text;

- \$: Start of the message with the first message text
- ▶ %%Name: Name of the breached variable plus text
- ▶ %%LimitText: Limit value text of the breached variable plus text
- ▶ %Master%VariableStatus: Status of the "Master" variable plus text

Note: Place a space before the separator. The individual blocks are then separated correctly with a space-



LIST OF LIMIT VALUE TEXT PARAMETERS

Parameters	Main variable - Activating via limit value	Main variable - Activating via AML	Additional variable AML/limit value
%% Name (Variable name:)	Name of the variable, corresponds to property Name .	Name of the variable, corresponds to property Name .	Name of the variable, corresponds to property Name .
%%Identification (Identification)	Description of the variable, corresponds to property Identification .	Description of the variable, corresponds to property Identification .	Description of the variable, corresponds to property Identification .
%%LimitText (Limit value text)	Limit value text of the alarm object with interpretation of the dynamic limit value text.	Limit value text of the alarm object with interpretation of the dynamic limit value text.	Text of the state as defined in property Limit text .
<pre>%%MessageCreateTime Stamp (Time stamp of the message)</pre>	Point of time during which the message is created. (Function activation, not violation or sending).	Point of time during which the message is created. (Function activation, not violation or sending).	Point of time during which the message is created. (Function activation, not violation or sending).
%%ResourceLabel (Resource Label Identification)	Text for the resource label identification of the variable, corresponds to property Resources label .	Text for the resource label identification of the variable, corresponds to property Resources label .	Text for the resource label identification of the variable, corresponds to property Resources label .
<pre>%%LimitTimeReceived (Time alarm is generated)</pre>	Time stamp of the alarm object.	Time stamp of the alarm object.	-
_{%%} (Current value)	No parameter. Value of the variable when activating the function (without unit).	No parameter. Value of the variable when activating the function (without unit).	No parameter. Value of the variable when activating the function (without unit).
%% VariableStatus (Status)	Status of the variable as string (when activating the function).	Status of the variable as string (when activating the function).	Status of the variable as string (when activating the function).
<pre>%%VariableTimeStamp (Time stamp of the variable)</pre>	Time stamp of the variable (when activating the function).	Time stamp of the variable (when activating the function).	Time stamp of the variable (when activating the function).
%% MessageTimeAcknow ledge (Remaining time for	Available time for acknowledgement in minutes. Only available if acknowledgement of	Available time for acknowledgement in minutes. Only available if acknowledgement of	Available time for acknowledgement in minutes. Only available if acknowledgement of



confirmation)	receipt required (on page 65) was activated.	receipt required (on page 65) was activated.	receipt required (on page 65) was activated.
%%Address (Address)	Address.	Address.	Address.
%\$ ሀnit Measuring unit:	Technical unit according to Measuring unit property.	Technical unit according to Measuring unit property.	Technical unit according to Measuring unit property.
%% AlarmArea (Alarm area)	Alarm area of the main variable.	Alarm area of the main variable.	Alarm area of the additional variable.
%%LimitTimeAcknowle dged (Time alarm is	-	Time stamp of the alarm object.	-
acknowledged) %%UserId (User identification)	-	User identification of the user who started the action. Conforms to property User identification .	-
8% UserName (User name)	-	Complete name of the user who started the action. Conforms to property Complete name .	-
%%ComputerName (Computer name)	-	Name of the computer on which the action was started.	-
%%Comment (Comment)	-	Comment of the alarm object.	-
%%AlarmGroup (Alarm/event group)	Alarm/event group of the alarm object (as text).	Alarm/event group of the alarm object (as text).	Alarm/event group of the alarm object (as text).
%%AlarmClass (Alarm/event class)	Alarm/event class of the alarm object (as text).	Alarm/event class of the alarm object (as text).	Alarm/event class of the alarm object (as text).
%%AlarmTimeActive (Time alarm is pending)	-	Period of time the alarm has been pending.	-

ERROR TREATMENT

If invalid parameters are used a corresponding error message is displayed in the message: Invalid Parameter: 'Parameter'>.



This text can be changed and translated with the language switching. To do so, two keywords have to be created:

- Invalid Parameter:
- ▶ >

If parameters are used in the wrong context or if a parameter cannot be read (for instance because a variable does not exist) the string IDS_STRING2501 (---) is added to the message instead of the value. This text can be changed and translated with the language switching.

7. Message Control in Runtime

In Runtime Message Control is either started automatically (property Active during Runtime start active) or with the function Send Message: activate (on page 67).

If Message Control is active and an event defined for message sending occurs:

- a message configured for this is being sent
- its acknowledgement (on page 78) is being analyzed
- ▶ the functions used for acknowledgement are executed

Attention

During the analysis of messages in the e-mail folder all messages with matching subject line are interpreted and set to status "read". If in the mailbox for Message Control other messages are received, too, those may probably set to "read".

MANAGEMENT IN RUNTIME

The Message Queue can be managed with a screen of type Message Control (on page 75).



Filter profiles Import Export Save Alarm/event classes Areas Equipn Alarm/event groups Status Betreff che Max. Versuche Erzeugt / letzter Versand nächster Vers Ziel An Number of messages Last update 27.02.2012 11:28:17 Screen type 1 Demo 2 Drivers 1 Drivers 2 Screen type 2 Demo 1

Message Control is being closed when closing the Runtime or by the function Send Message: deactivate (on page 67).

TIME STAMP IN ALARM MESSAGE LIST AND MESSAGE CONTROL

When the function Send message (on page 49) is activated a copy of the alarm object is transmitted to the function. The message text is created and translated when the function is activated. If the function is activated via AML it will use a copy of the alarm object from the AML. So the content always corresponds to a current combination of process and alarm status.

MESSAGE QUEUE REMANENCE

If the Runtime is closed normally an image of the current message queue is created and saved. This image is reloaded during the start of Runtime and is being processed by Message Control. The data are saved in a folder called MessageRT_Image.bin. The following data are saved:

- Current messages in the queue
- Suppressed alarm groups
- Suppressed alarm class
- Suppressed areas
- Suppressed equipment



NETWORK

You can find further information on the behaviour in the network in the Network (on page 82)chapter.

ACKNOWLEDGING

Every message can unambiguously be identified by a GUID. According to the configured media and sending mode messages can also be acknowledged through other media. For more information about the acknowledgement of messages see chapter Message acknowledgement (on page 78).

LANGUAGE SWITCH

The language of message texts can completely be switched. To do so, the following will be analyzed:

- the area Constant Text
- the parameter **Dynamic Limit value Text**
- ▶ Limit value text of a limit value in the AML/CEL

The selectable columns in type Message Control are language switchable if they are configured correspondingly.

7.1 Connect screen of the type Message Control

The screen of type Message Control makes a copy of the current message queue and control elements for analysis and filtering available in Runtime. The content of the elements displayed in the message list list field corresponds to the point of time when the screen is connected and is not automatically updated. The display can be updated anytime by clicking on the button <code>vpdate</code>. The button <code>stop/Continue</code> allows for a cyclical update. A text field indicates the point of time of the last update.

The message list contains messages which

- are waiting to be sent
- are being sent
- have already been sent
- have been confirmed
- have been deleted

Suppressed groups, classes, areas and equipment whose alarms are not displayed in the list are displayed in separate list fields.



	aktualisie Lösche Filter Stopp/We	n	Alarm/Ereig Gruppen	ns-	Alarm Ereignis- Klassen	Bereiche Ar	nlagen	
	Stopprvv I der Nachrichten Aktualisierung	12 22.12.2011 13:11:01	Profil	_	• S	peichern X Import	Export	
Status	Betreff	Nachricht		Versuche	Max. Versuche	Erzeugt / letzter Versand	nächster Versuch	Zi
Filt. 7	Filter text	Filter text	5	Filter Y	Filter text 🛛	Filter text 🛛	Filter text	V
•	Leitsystem 1	GW: S7 Int Var 3: 22		0	3	22.12.2011 13:10:28	22.12.2011 13:10:26	m
ŏ	Leitsystem_1	GW: S7_Int_Var_4: 22		0		22.12.2011 13:10:29	22.12.2011 13:10:28	m
ŏ	Leitsystem_1	GW: S7 Int Var 5: 22		0	3	22.12.2011 13:10:33	22.12.2011 13:10:33	m
ŏ	Leitsystem 1	GW: S7 Int Var 5: 22		0	3	22.12.2011 13:11:00	22.12.2011 13:11:00	m
ŏ	Leitsystem_1	GW: S7_Int_Var_5: 22		0	3	22.12.2011 13:10:41	22.12.2011 13:10:41	m
ŏ	Leitsystem_1	GW: S7 Int Var 5: 22		0	3	22.12.2011 13:10:59	22.12.2011 13:10:59	m
ŏ	Leitsystem 1	GW: S7 Int Var 5: 22		0	3	22.12.2011 13:10:42	22.12.2011 13:10:42	m
ŏ	Leitsystem_1	GW: S7_Int_Var_3: 22		0	3	22.12.2011 13:10:25	22.12.2011 13:09:58	m
ŏ	Leitsystem_1	GW: S7 Int Var 5: 22		0	3	22.12.2011 13:09:52	22.12.2011 13:09:52	m
ŏ	Leitsystem 1	GW: S7_Int_Var_5: 22		0	3	22.12.2011 13:10:46	22.12.2011 13:10:46	m
ŏ	Leitsystem_1	GW: S7_Int_Var_2: 22		0	3	22.12.2011 13:10:26	22.12.2011 13:10:15	m
ŏ	Leitsystem_1	GW: S7 Int Var 3: 22		0	3	22.12.2011 13:10:27	22.12.2011 13:10:25	m
4 211								
	Save Queue Suppress							
0	Send Message	P						
0	Activate	6		6			6	

The columns of the message list can be configured individually (see Filter (on page 40)) and can be provided with individual column headings. These labelings are localizable.



Control elements	Description
Insert template	Opens the dialog for selecting a template for the screen type.
	Templates are shipped together with zenon and can also be created by the user.
	Templates add pre-defined control elements to pre-defined locations in the screen. Elements that are not necessary can also be removed individually once they have been created. Additional elements are selected from the drop-down list and palced in the screen. Elements can be moved in the screen and placed individually.
Buttons	Buttons for Runtime actions.
Refresh	Refreshes view. The current data are loaded onto the screen from the message queue.
	The point of time of the last update can be displayed with the field Last update.
Delete	Deletes selected entry from the list. It is only possible to delete messages which have not been sent yet.
Filter	Opens Dialog (on page 40) to configure the filters for the view.
Stop/continue	Starts and stops the cyclic update of the list.
Window	Lists and fields which can be displayed in Runtime.
Number of messages	Number of currently existing messages.
Last Update	Point of time of last update.
Suppressed alarm/event groups	Alarm/event groups for which messages were suppressed and the alarms of which thus are not displayed in the message queue.
Suppressed alarm/event classes	Alarm/event classes for which messages were suppressed and the alarms of which thus are not displayed in the message queue.
Suppressed alarm/event areas	Alarm/event areas for which messages were suppressed and the alarms of which thus are not displayed in the message queue.
Suppressed equipment	Equipment for which messages were suppressed and the alarms of which thus are not displayed in the message queue.
Message queue	List of messages.
	Contains messages which have been sent, confirmed or deleted or remain to be sent.
	The messages are only displayed and cannot be edited anymore.
	Column headings can be named individually (on page 42) and are localizable by putting @ before them.
Filter profiles	Profile administration
Profile selection	Opens the dialog for selecting a profile.



Save	Saves current setting as a profile.	
Delete	Deletes profile.	
Import	Opens dialog for importing profiles from a file.	
Export	Opens dialog for exporting profiles from a file.	

7.2 Acknowledgement of messages

Messages can be confirmed or rejected by the recipient. Depending on the medium messages must either mandatorily or optionally be acknowledged.

Medium	To acknowledge
	▶ -: no
	+: yes
E-mail message via Outlook (on page 14)	-
E-mail message via SMTP (on page 15)	-
SMS message via GSM modem (on page 17)	-
SMS message via SMS gateway (on page 20)	-
Voice message audiofile via modem (on page 21)	+
Voice message text-to-speech via modem (on page 23)	+

If a message is not, incorrectly or rejectively acknowledged it is being sent to the next substitute person. If a substitute is defined, the message is not sent again. The status is logged in the CEL. During the acknowledging of messages linked functions can be carried out.



Information

Rules for interrupted calls:

- If a call is interrupted without confirmation or a decline and the interruption is not classified as a hardware error, then:
 - The call is not repeated for the same addressee
 - If substitutes or group members who have not yet been messaged are messaged
- If a call is interrupted by a hardware error, then the call for the same addressee is sent again according to the number of repetitions set in the Max. number of attempts property.

CONFIGURING THE CONFIRMATION

In order to configure the confirmation or rejection of the message:

- 1. In the function Send Message (on page 49) open the tab Acknowledgement of receipt (on page 65).
- 2. Activate the checkbox Acknowledgement required (always active for voice messages).
- Define the waiting period (Timeout) within which the message must be acknowledged.
 After the waiting period has expired the message will be sent to the next person on the list.
- 4. Configure the codes for confirmation (PIN) or rejection (NA code) as follows:
 - a) properties of the user: Message Control user -> PIN code and NA code or
 - b) in the function via:
 checkbox Use message-specific codes -> PIN code and NA code

If codes are configured both via properties and the function the codes of the function are valid. Hint: If codes are configured via the function it is recommended to make a note in Message text (on page 52) for the recipient to use the right code for activation or rejection.

- 5. Define the functions which are to be executed after receiving the code for:
 - a) message was confirmed
 - b) message was neither confirmed nor rejected
 - c) message was rejected
- 6. Close the dialog by clicking on the or button.



ACKNOWLEDGEMENT IN RUNTIME

During sending every message which must be acknowledged receives an individual, explicit identification (GUID). All activities of the message are allocated by means of this identification. If a message must be acknowledged, the identification is automatically added to the message text.

In order to acknowledge a message, according to the medium the recipient has to send the message number and PIN in a defined format.

Thus it is also possible to acknowledge written messages through other sending modes than those configured. The following must be the case for this:

- the message must have been sent as e-mail or SMS
- the response must be as e-mail or SMS
- the response must contain the GUID
- the response must contain the code for acknowledgement
- the medium used for responding must be configured

E-ACKNOWLEDGING E-MAILS

An e-mail is acknowledged as follows:

- The response is being sent using the reply function of the e-mail program of the recipient.
- The original subject must not be changed in the email. This means: The contents defined in Outlook in Subject (ID) or for SMTP in Subject for outgoing e-mails must remain unchanged. These will identify and allocate the message during receipt in zenon.
- ► However the subject must have at least three characters placed in front of it as a response. For example RE: or AW:.
- The response text must contain:
 - GUID: At the start of the message. There must be no other character, including spaces, in front.
 - Semi-colon (;): Separator.
 - Text: Contains PIN code or NA code.

for example: 43d3c61d-ccc9-4c76-bc2c-61c2d12b0db3;0246

- In Message Control e-mails for Message Control are identified by means of the subject. Attention: The response subject must be marked as response. To do this, the message is checked on receipt to see if it starts with at least three characters such as RE: or AW:.
- Message Control analyzes GUID and code and subsequently executes the functions set in the function Send Message (on page 49).

Note: if the medium SMS was configured a message sent via e-mail can also be acknowledged via SMS.



ACKNOWLEDGING SMS

An SMS is acknowledged as follows:

- The response is being sent using the reply function of the user's telephone.
- The response text must contain:
 - GUID: At the start of the message. There must be no other character, including spaces, in front.
 - Semi-colon (;): Separator.
 - Text: Contains PIN code or NA code.

for example: 43d3c61d-ccc9-4c76-bc2c-61c2d12b0db3;0246

 Message Control analyzes GUID and code and subsequently executes the functions set in the function Send Message (on page 49).

Information

SMSs to Smartphones can also be received and acknowledged with the Notifier App by zenon. To do this, the App the response as an SMS in Alarm-ID; PIN bzw. Alarm-ID; NA format.

if the medium e-mail was configured a message sent via SMS can also be acknowledged via e-mail.

VOICE MESSAGE

Voice messages always must be acknowledged. A voice message is acknowledged as follows:

- ▶ The telephone of the recipient must support DTMF.
- The receiving modem of the equipment musst support DTMF.
- The message is read to the recipient with greeting and message text.
- ► The recipient acknowledges the message via key signals with PIN code or NA code.
- ► The recipient can:
 - have messages repeated: by pressing the #key on the telephone. The previously sent message (greeting, message or error message) is being repeated.
 - re-set sent code:
 by pressing the *key on the telephone. The code (PIN or NA) previously sent by the recipient is revoked. The message is replayed starting again with the greeting.
- Message Control analyzes the code and subsequently executes the functions set in the function Send Message (on page 49).

Note: Voice messages always must be acknowledged by telephone.



7.3 Network

In the network, the message queue is permanently being synchronized between server and standby server. If new messages are created at the server these are transferred to the standby. When the server or standby server are booting, the message queue is synchronized with the primary server or standby server. Since the server and standby server use different resources, messages can only be acknowledged at the sending computer.

Similarly, the list of suppressed elements (on page 44) is being synchronized and remanently saved.

The function Send message (on page 49) is only executed at the process-executing computer. Sending by the client is not supported.

USER

Users are edited by means of the zenon user administration. For this reason, users can be edited at the server, standby server or client. Editing is also possible through web server and web client.

NO RESOURCE SHARING

The server and standby server must not share resources. Identical resources for different media at the same computer must also not be used. That means:

- E-mail (SMTP): The server and standby server use different email accounts.
- E-mail (Outlook): The server and standby server use different Outlook profiles.
- GSM: The server and standby server use different modems and SIM cards with different telephone numbers.
- SMS (SMS gateway): The Server and Standby Server use different files and folders.
- Voice message: The server and standby server use different modems and different telephone numbers.
- Every computer:

uses a separate modem and telephone number respectively for:

- SMS via GSM
- SMS message via SMS gateway
- Voice message with audiofile
- Voice message text-to-speech

Uses different accounts for:

- Outlook
- E-mail message via SMTP



BEHAVIOUR IN CASE OF FAILURE

In the event of a server failure, the standby server will resend all messages in the message queue that must be acknowledged after having been upgraded to server. This may result in a duplicate sending of messages, but it ensures correct acknowledgement, since messages can only be acknowledged at the sending computer.

After a failure resulting in a reboot of the computer GSM modems probably will have to be re-initialized and their COM ports checked.

8. Messages and error handling

Messages, notes and errors can be logged and displayed with the Diagnose Viewer in a separate module [Message Control]. Message details can be found in section LOG entries (on page 87).

NETWORK

The network traffic can be read with Wireshark. In case of an unsecured transmission all the commands sent to the server as well as the responses are visible in plain text in Capture. In case of encrypted connections the SSL / TLS Handshake can be checked, however, the exchange of user data cannot be checked.

SERVER

In order to check if a server supports certain commands, a Telnet session can be established with the server.

In Windows 7, the Telnet client can be installed as follows:

- 1. Open system control.
- 2. Open Programs and functions.
- 3. Open Activate or deactivate Windows functions.
- 4. Activate checkbox in front of Telnet client.
- 5. Close dialog by clicking or.
- 6. The Telnet client is being installed.

In the command line the connection can only be opened with the command telnet [server name or IP address] [port e.g. 25 or 110].



MAIL SERVER

The connection to the mail server can be checked with a mail-client program (e.g. Outlook). If an unencrypted connection is used the analysis with Wireshark can display the supported SMTP and POP3 commands.

DNS

The name resolution can be checked with a program such as nslookup. nslookup can both resolve names to IP addresses and IP addresses to names. To do so, a valid DNS server has to be registered in the IP configuration of the computer.

GSM

For the analysis in case of problems with GSM it is possible for instance to use the following:

- Serial Port Monitoring: for supervising the communication between zenon and the GSM modem.
- HyperTerminal: allows to send AT commands to the modem. Microsoft Hyperterminal or Putty (open source) for example. Note: Hyperterminal was only supplied by Microsoft up to Windows XP. Can be copied manually for other operating systems.

AT COMMANDS

For troubleshooting with AT commands:

- 1. Ensure that the driver suitable for the operating system is installed. To do this, use the preferred driver of the modem manufacturer from the driver CD or the homepage of the manufacturer.
- 2. Check to see if the driver has been installed properly and that the modem is ready for operation.
- 3. Use a hyperterminal to connect to the COM port of the modem. Microsoft Hyperterminal or Putty (open source) for example.
- 4. Type in the AT command AT in the main window of the terminal. The modem should respond with OK.
- 5. Test the AT commands that have created an error message in the LOG file. Note any possible preparations for the modem, such as the creation of a message in the queue.
- 6. Check to see that the responses of the modem correspond to those in the list of supported AT commands (on page 9).



8.1 Check list

In case of problems check:

Problem	Possible cause	Solution
SMTP mail		
Outgoing mails are not being sent, incoming	The sending mode is not configured correctly. LOG messages like "inactive sending mode", "server not available", "user cannot be found", "SMTP / POP 3 authentication failed" are indicating this.	Is the Sending mode active property activated?
mails not received.		 Is the user who is supposed to receive the mail set as "Message Control User" (property Message Control user activated)?
		Was an e-mail address configured for the user?
		Are the user data transferred to the Runtime after a change (property RT changeable data)?
		Is the configuration of the sending mode correct? Compare to the data of the e-mail provider.
	The server is registered correctly, but is not available (error messages when connecting).	Does the name resolution work?
		Is the server available (Ping)?
		Does the firewall allow for the connection with the configured port? Both the computer firewall and the domain firewall can block this. Check with Telnet.
	The server does not support a command (error message	 Check if the server supports the command (e.g. with Thunderbird or Telnet).
	with "Command not supported" or similar in the LOG file).	If possible select a different configuration (e.g. SMTP AUTH commands can be bypassed with "register at the incoming mail server before sending e-mails". APOP can be deactivated and replaced by user and password.
	The server requires an encrypted connection. Since the mail is sent in unencrypted form the server disconnects.	In this case the analysis with Wireshark shows that the server sends "STARTTLS". Since this command is not supported the connection should be protected via SSL or TLS.
	The server does not support the selected protection mechanism	 Select other protection configuration or plain text transmission.



	(error messages when establishing an encrypted connection).	
SMS-GSM		
zenon cannot establish a connection with the modem.	 Wrong COM port (file-not-found error when opening the COM port). 	 Check COM port and modem configuration. Check PIN, if necessary release manually with the PUK.
	COM port busy (e.g. by the configuration software of the manufacturer, access-denied error when opening the COM port).	
	 Error when configuring the COM port/modem not responding. 	
	 The modem does not support the SMS-PDU mode (AT+CMGG error message or PDU mode error message in LOG). 	
	 Probably the modem requires a PIN / is the PIN incorrect? (PIN error messages in LOG) 	
	Too many attempts to log on with an incorrect PIN? (PUK error message in LOG) In this case, the connection between zenon and the modem is only possible again once the PUK has been entered manually and thus the lock been lifted.	
Connection is established, but sending and receiving do not work.	Has a connection first been established between the modem and the GSM network? In most cases, the connection with the network is only established after accessing the	 Connect modem for the first time with manufacturer software with the GSM network. Put modem in different location. Check telephone number. Has the country code for the SMSC (00xy bzw. +xy) been set correctly?



manufacturer software!	
 Despite this the modem is not connected with the network (check with manufacturer software): Look for a location with better reception. 	
The SMSC telephone number that has been entered is not correct. (before entry in zenon/the first time a connection is established, including via "Check modem", load the SMSC with HyperTerminal from the modem and write it down)	
 Look at error message in LOG 	

8.2 LOG entries

Entries in the LOG file of the diagnose viewer.

- Miscellaneous messages (on page 87)
- E-mail via SMTP/POP (on page 95)
- SMS (on page 100)
- OpenSSL Library (on page 103)

8.2.1 LOG entries

The listing of these LOG entries is ordered alphabetically according to levels and entries.

- Debug (on page 89)
- Deep Debug (on page 91)
- MSG (on page 94)

Messages and error handling



► Warnings (on page 95)



DEBUG

Level	Entry	Description
DEBUG	Attaching to current call.	The sending mode attaches to the active call.
DEBUG	Connected	A connection has been established.
DEBUG	Couldn't send MessageDeleteRequest notification to Mainstation.	The attempt to send a delete request telegram to the process-executing computer has failed.
DEBUG	Current Message %Nachricht Inhalt%	The current message (content, settings, etc.) is traced in the LOG.
DEBUG	File alignment request could not be send to mainstation.	The attempt to send an alignment request telegram to the process-executing computer has failed.
DEBUG	Invalid code '%s' entered.	An invalid code was entered.
DEBUG	Mail to Benutzer '%s' was successfully added to the outbox.	The message to user [name] was successfully transferred to the Outlook outbox.
DEBUG	MessageDeleteRequest Response: %d messages were deleted from the queue.	A delete response was received: [Number] messages were removed from the queue.
DEBUG	Messaging canceled: The end of the Benutzer list for the Group (%s) has been reached.	The end of user group [name] was reached, the sending is cancelled.
DEBUG	Requesting File alignment from mainstation.	An alignment request is sent to the process-executing computer.
DEBUG	Send SMS to Benutzer %s.	An SMS is being sent to the user [address].
DEBUG	Sending mail to Benutzer '%s' using address: %s.	A message for the user [name] is prepared and [sent] to the address.
DEBUG	Sending MessageDeleteRequest for %d messages to Mainstation.	A delete request for [number] messages is sent to the process-executing computer.
DEBUG	SMS to Benutzer %s transmitted to the outbox.	An SMS was transferred to the user [address] in the outbox.
DEBUG	The #-sign was entered: Repeating the last message.	# was entered: the last message is repeated.
DEBUG	The *-sign was entered: Clearing the current key.	A * was entered, the current entered code is being reset.
DEBUG	The current call be	A call is active, it is closed now.
	1	1



	terminated now.	
DEBUG	The is no call in progress, nothing to terminate.	No call is active, nothing can be closed.
DEBUG	The line %s has been closed.	The line [] has successfully been closed.
DEBUG	The line %s has been opened.	The line [] has successfully been opened.
DEBUG	The message %s should have been acknowledged by now, handling TimeOut.	The message [ID] should already have been confirmed, TimeOut is being processed.
DEBUG	The message %s should have been Sent by now, handling hardware TimeOut.	The message [ID] should already have been sent, TimeOut is being processed.
DEBUG	The Message %s was NOT successfully sent to %s!	The message [ID] could not be sent to [recipient].
DEBUG	The Message %s was not successfully sent to %s, and will be send again!	The message [ID] could not be sent to [recipient] and will be sent again.
DEBUG	The Message %s was successfully sent to %s!	The message [ID] was successfully sent to [recipient].
DEBUG	The next Benutzer (%s) for the group (%s) will be notified, previous Benutzer was:%s	The next user [name] from user group [name] is notified, the previous user was user [name].
DEBUG	The sending of message %s was completed.	The sending process for message [ID] has been completed.
DEBUG	Valid Acknowlegde-code entered.	A valid PIN code for confirming the message was entered.
DEBUG	Valid NegAcknowlegde-code entered.	A valid NA code for rejecting the message was entered
	1	1



DEEP DEBUG

Level	Entry	Description
DEEPDEBU G	A changed notification of message(%s) was received, the old message object will be updated!	The project received a change telegram for the message with the GUID [number]. The local (previous) object is updated.
DEEPDEBU G	A delete message(s) request was received!	A delete request telegram was received.
DEEPDEBU G	A getqueue request was received, sending queue.	An alignment request was received. The current queue and the current status are being sent.
DEEPDEBU G	A remove notification of message(%s) was received, the message object will be removed from the list. (%s)	The project received a remove telegram for message with GUID [number]. The local (previous) object is deleted.
DEEPDEBU G	All messages for project %s will be removed.	All messages of project [name] are removed from Message Control.
DEEPDEBU G	An addded notification of message(%s) was received, the message object will be added to the list. (%s)	The project received an add telegram for message with GUID [number]. The new object is added.
DEEPDEBU G	An ChangeSuppressionRequest was received. The local suppression-state will be updated!	A ChangeSuppression-Request was received. The local suppression status is updated.
DEEPDEBU G	An update of the message control state was received. The local state will be updated!	The project received a MessageControl-StateChange telegram for message with GUID [number]. The new object is added.
DEEPDEBU G	Current message count is (%d)	There are [number] messages in the queue. (Entry is created when creating and deleting messages.)
DEEPDEBU G	Firing MessageAcknowledged	MessageAcknowledged is being fired.
DEEPDEBU G	Firing MessageAcknowledgeTimeOut	MessageAcknowledgeTimeOut is being fired.
DEEPDEBU G	Firing MessageCreated	MessageCreated is being fired.
DEEPDEBU G	Firing MessageDeleted	MessageDeleted is being fired.
DEEPDEBU G	Firing MessageIn: (Identfier:'%s',Message:'	Message is being fired, Id value is %s, MessageTExt is %s.



	8s')	
DEEPDEBU G	Firing MessageNegAcknowledged	MessageNegAcknowledged is being fired.
DEEPDEBU G	Firing MessageSendError	MessageSendError is being fired.
DEEPDEBU G	Firing MessageSent	MessageSent is being fired.
DEEPDEBU G	Last index set to %d.	The last applied index was set to [value].
DEEPDEBU G	MessageAcknowledged fired	MessageAcknowledged was fired.
DEEPDEBU G	MessageAcknowledgeTimeOut fired	MessageAcknowledgeTimeOut was fired.
DEEPDEBU G	MessageChangedNotify received for Message %s ignored (no longer Mainstation)!	The project received a changed notification for message with GUID [number] from Message Control, however, it is no longer the process-executing instance.
DEEPDEBU G	MessageCreated fired	MessageCreated was fired.
DEEPDEBU G	MessageDeleted fired	MessageDeleted was fired.
DEEPDEBU G	MessageIn fired: (Identfier:'%s',Message:' %s')	Message was fired, Id value is %s, MessageTExt is %s.
DEEPDEBU G	MessageNegAcknowledged fired	MessageNegAcknowledged was fired.
DEEPDEBU G	MessageSendError fired	MessageSendError was fired.
DEEPDEBU G	MessageSent fired	MessageSent was fired.
DEEPDEBU G	Messaging TimeOut watchdog activated for Project '%s'	For the project [name] the TimeOut supervision was started.
DEEPDEBU G	Messaging-Queue is being saved.	The current message queue is saved.
DEEPDEBU G	Project %s signed off.	The project is logged off from the engine.
DEEPDEBU G	Project %s signed on.	The project is logged on to Message Control.
DEEPDEBU G	SB state: %s(%u)	The status of the standby server has changed and is now %s (%d).
DEEPDEBU G	Sending added notification for message %s to SB.	The message object with GUID [number] was created. The "new" object is also sent to the standby server.
DEEPDEBU	Sending changed	The message object with GUID [number] has changed,



G	notification for message %s to SB.	the "new" object is sent to the standby server.
DEEPDEBU G	Sending MessageCtrl-StateChanged to SB.	A MessageControl-StateChange telegram is sent to the standby server.
DEEPDEBU G	Sending remove notification for message %s to SB.	The message object with GUID [number] was removed; a remove telegram is sent to the standby server.
DEEPDEBU G	Switch to server:%s	The current instance is upgraded to server.
DEEPDEBU G	Switch to standby:%s	The current instance is downgraded to standby server.
DEEPDEBU G	The message %s is added to the Queue.	The message with Guid [number] was added to the queue.
DEEPDEBU G	The Message (%s) was removed from the project queue.	The message with Guid [number] was removed from the queue.



LOG LEVEL MSG & MSG

Level	Entry	Description
logLe_MS G	Logging on to default mapi profile %s	If no profile was selected, the sending mode identifies the first profile and logs on with it.
MSG	Loggin off of MAPI profile %s.	Log-off from profile [name].
MSG	Logging on to mapi profile %s	Log-on on profile [name].
MSG	MessageControl has been activated.	Message Control was activated.
MSG	MessageControl has been deactivated.	Message Control was deactivated.
MSG	Selected dispatcher '%s' is busy->try again	The selected sending mode [type] is busy: Another attempt will be made later.
MSG	The incoming message for %s contains the correct Ack-Code.	The incoming message [ID] contains a valid PIN code for confirming the message.
MSG	The incoming message for %s contains the correct NegAck-Code.	The incoming message [ID] contains a valid NA code for rejecting the message.
MSG	The incoming message for %s does not contain a valid code.	The incoming message [ID] does not contain a valid code.



WARNINGS

Level	Entry	Description
WARNINGS	A Send-Message function was executed for a Group which does not contain any Message Control users!	A sending-message function was executed for a group which is empty or does not contain activated users for Message Control.
WARNINGS	Index exceeded 99999, starting from 0.	Maximum index for file name reached, starts again with 0.
WARNINGS	TAPI returned [Number] available devices.	Number of modems that can be addressed via TAPI. This message is created in the log if the devices available from zenon will be determined and displays which devices can be addressed by the OS by means of TAPI.
WARNINGS	Not all required modes are supported: LINEBEARERMODE_VOICE:[ModemID]-> the device [Modem ID],LINEFEATURE_MAKECALL:[Modem ID]- the device [Modem Name] can't be used!	Once the number of TAPI devices has been determined, these are filtered for the necessary modes. Note: If a device does not support one of the required modes, this mode is not shown. This log entry displays clearly which mode is not present.

8.2.2 LOG entries

The listing of these LOG entries is ordered alphabetically according to levels and entries.

- Debug
- ► Error (on page 98)
- Warning (on page 99)



DEBUG

Level	Entry	Description
DEBUG	Attaching to current call.	The sending mode attaches to the active call.
DEBUG	Connected	A connection has been established.
DEBUG	Couldn't send MessageDeleteRequest notification to Mainstation.	The attempt to send a delete request telegram to the process-executing computer has failed.
DEBUG	Current Message %Nachricht Inhalt%	The current message (content, settings, etc.) is traced in the LOG.
DEBUG	File alignment request could not be send to mainstation.	The attempt to send an alignment request telegram to the process-executing computer has failed.
DEBUG	Invalid code '%s' entered.	An invalid code was entered.
DEBUG	Mail to Benutzer '%s' was successfully added to the outbox.	The message to user [name] was successfully transferred to the Outlook outbox.
DEBUG	MessageDeleteRequest Response: %d messages were deleted from the queue.	A delete response was received: [Number] messages were removed from the queue.
DEBUG	Messaging canceled: The end of the Benutzer list for the Group (%s) has been reached.	The end of user group [name] was reached, the sending is cancelled.
DEBUG	Requesting File alignment from mainstation.	An alignment request is sent to the process-executing computer.
DEBUG	Send SMS to Benutzer %s.	An SMS is being sent to the user [address].
DEBUG	Sending mail to Benutzer '%s' using address: %s.	A message for the user [name] is prepared and [sent] to the address.
DEBUG	Sending MessageDeleteRequest for %d messages to Mainstation.	A delete request for [number] messages is sent to the process-executing computer.
DEBUG	SMS to Benutzer %s transmitted to the outbox.	An SMS was transferred to the user [address] in the outbox.
DEBUG	The #-sign was entered: Repeating the last message.	# was entered: the last message is repeated.
DEBUG	The *-sign was entered: Clearing the current key.	A * was entered, the current entered code is being reset.
DEBUG	The current call be	A call is active, it is closed now.
		A



	terminated now.	
DEBUG	The is no call in progress, nothing to terminate.	No call is active, nothing can be closed.
DEBUG	The line %s has been closed.	The line [] has successfully been closed.
DEBUG	The line %s has been opened.	The line [] has successfully been opened.
DEBUG	The message %s should have been acknowledged by now, handling TimeOut.	The message [ID] should already have been confirmed, TimeOut is being processed.
DEBUG	The message %s should have been Sent by now, handling hardware TimeOut.	The message [ID] should already have been sent, TimeOut is being processed.
DEBUG	The Message %s was NOT successfully sent to %s!	The message [ID] could not be sent to [recipient].
DEBUG	The Message %s was not successfully sent to %s, and will be send again!	The message [ID] could not be sent to [recipient] and will be sent again.
DEBUG	The Message %s was successfully sent to %s!	The message [ID] was successfully sent to [recipient].
DEBUG	The next Benutzer (%s) for the group (%s) will be notified, previous Benutzer was:%s	The next user [name] from user group [name] is notified, the previous user was user [name].
DEBUG	The sending of message %s was completed.	The sending process for message [ID] has been completed.
DEBUG	Valid Acknowlegde-code entered.	A valid PIN code for confirming the message was entered.
DEBUG	Valid NegAcknowlegde-code entered.	A valid NA code for rejecting the message was entered



ERROR

Level	Entry	Description
Error	[SMTP / POP3] not connected	The attempt was made to send data to the outgoing mail server or to retrieve data from the incoming mail server, although the server is not connected.
Error	Creating Connection failed. Errorcode: [Code]	The object for a connection (both secure and plain text) could not be created.
Error	Creating SSL/TLS Method failed. Errorcode: [Code]	The SSL/TLS method required for establishing a secure connection could not be created.
Error	No Destination E-Mail-Address specified	In case of an outgoing e-mail no target address was entered.
Error	Opening Connection failed. Errorcode: [Code]	A connection (both secure and plain text) could not be established.
Error	Reading SSL Structure failed. Errorcode: [Code]	Reading the SSL/TLS structure of a secure connection failed.
Error	SMTP AUTH should be used, but the Server neither supports AUTH LOGIN nor the minimum implementation AUTH PLAIN	SMTP authentication should be used, however the server does not have the required commands for an EHLO response listed in the list of supported extension commands (AUTH LOGIN and AUTH PLAIN, the latter is the minimum implementation in accordance with RFC 2554).
Error	The Server did not respond an OK Code to HELO. Response: [response from the SMTP server]	The outgoing mail server did not respond to the EHLO command or the HELO command with an OK code. (The response is attached to the LOG message.) The server is considered not to be available.
Error	The Server did not send a Waiting-For-Data-Response to the AUTH LOGIN [command / Benutzer data]: [response from the SMTP server]	The outgoing mail server has not sent the expected response to the AUTH LOGIN command of the corresponding user names. (The response is attached to the LOG message.)
Error	The Server did not send a Waiting-For-Data-Response to the AUTH PLAIN command: [response from the SMTP server]	The outgoing mail server has not sent the expected response to the AUTH PLAIN command. (The response is attached to the LOG message.)
Error	The Server did not send an OK-Response to the AUTH LOGIN password data: [response from the SMTP server]	The SMTP server has not confirmed the AUTH LOGIN password data with OK. The login has failed.
Error	The Server did not send an OK-Response to the AUTH PLAIN data: [response from the SMTP server]	The SMTP server has not confirmed the AUTH PLAIN data with OK. The login has failed. (The response is attached to the LOG message.)



Error	The Server did not send an OK-Response to the MAIL command: [response from the SMTP server]	The outgoing mail server has not confirmed the MAIL command (sending of a new mail) with OK. (The response is attached to the LOG message.)
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WARNING

Level	Entry	Description
WARNING	No Subject for the E-Mail specified	No subject was specified for an outgoing mail. Though this is not an error a mail without subject may cause a spam filter to block this mail.
WARNING	No Text for the E-Mail specified	No text was included for an outgoing mail. Though this is not an error a mail without text may cause a spam filter to block this mail.
WARNING	The Server did not respond an OK Code to EHLO. Response: [response from the SMTP server]	The outgoing mail server responded with an error code to the EHLO command (response contained in the LOG message). The SMTP server does not support extensions. Extensions are used for SMTP authentication. This is not an error because SMTP authentication is not mandatory and the concerned functions carry out an error detection.



8.2.3 LOG entries

ERROR

Level	Entry	Description
ERROR	[telephone number] is not a valid SMSC telephone number!	The inserted telephone number of the short message center is invalid. Has the country code (00xy or +xy) been set correctly?
		Only the contained characters (probably + as prefix, otherwise only numbers) will be checked, however, it is not being checked if the telephone number actually exists or if this really is a short message center!
ERROR	[telephone number] is not a valid telephone number!	The inserted recipient telephone number is invalid. Only the contained characters (probably + as prefix, otherwise only numbers) will be checked, however, it is not being checked if the telephone number actually exists or if this really is a short message center!
ERROR	Error on opening the port [COM-Port]: [error number in HEX]	The indicated serial port could not be opened. The indicated error number can be looked up in the MSDN Library and will give clues on the probable causes of the error.
ERROR	Error on configuring the port [COM-Porp] [state / timeouts / buffers]: [error number in HEX]	The indicated COM port could not be configured. State, timeouts and buffers are configured. The indicated error number can be looked up in the MSDN Library.
ERROR	The total input buffer ([number] bytes) is too small for the [number] bytes received from the modem.	The input buffer is too small to record all data sent by the modem. The input buffer is created with a size of 12 KB. For receiving an SMS with maximum size approximately 400 bytes are required. This error will occur if within a polling interval (see below) SMS data of more than 12 KB are incoming.
ERROR	The modem returned an error to the [AT command] command: [error message]	The modem responded with an error message to an AT command. The error message is attached to the LOG message. An AT error code may be contained in the error message.
		If an authentication via PIN code is required this is transferred with the command AT+CPIN. If an incorrect code is entered the modem will respond with an error to this request.
ERROR	The modem did not respond to the [AT command] command.	A timeout occurred while waiting for the response of the modem for an AT command.
ERROR	The modem did not switch in SMS PDU mode.	Though the modem has confirmed the AT command for activating the SMS-PDU mode with OK this has not been activated.



ERROR	The modem did not apply the SMSC telephone number.	Though the modem has confirmed the AT command for setting the telephone number of the short message center with OK the telephone number has not been saved as short message center.
ERROR	Error: not connected	The attempt was made to send, receive or delete an SMS while no connection with the modem could previously be established.
ERROR	The modem returned an error to the transmission of the PDU: [error message]	The modem responded with an error message to the transmission of an SMS-PDU. The error message is attached to the LOG message. An AT error code may be contained in the error message.
ERROR	The modem did not respond to transmission of the PDU.	While waiting for the response of the modem to the transmission of an SMS-PDU a timeout occurred.
ERROR	Error on writing data: [error number in HEX]	An error occurred during the sending of data via the serial port. The error number can be looked up in the MSDN Library.
ERROR	Not all bytes have been sent.	Not all data were sent although the function for sending data via the serial port did not report an error.
ERROR	Error on reading data: [error number in HEX]	An error occurred during receiving data via the serial port. The error number can be looked up in the MSDN Library.
ERROR	The source SMSC telephone number [telephone number] contains the not supported character [character]	The telephone number of the short message center of the sender received during the SMS receipt contains an invalid character.
ERROR	The source telephone number [telephone number] contains the not supported character [character]	The telephone number of the sender received during the SMS receipt contains an invalid character.
ERROR	The syntax of the timestamp [time stamp] is incorrect.	The time stamp of the GSM network received during the SMS receipt does not correspond to the expected format.
ERROR	The byte [byte as HEX] could not be converted.	A byte contained in the PDU could not be converted into a number by a HEX string.
ERROR	Insufficient buffer to convert SMS text [Text]	The buffer for converting outgoing SMS (12 KB at 6144 characters) is insufficient.
ERROR	The format flag [byte as HEX] is not supported.	The formatting of an incoming SMS is not supported.
ERROR	Could not convert [byte as HEX], Extensionlanguage [byte as HEX], Extensionlanguage [byte as HEX]	A character contained in the 7-bit-SMS data section could not be decoded. The employed alphabets basis table and extension table are attached as language identifiers (see Standard 3GPP TS 23.038 V10.0.0 (2011-03).)
ERROR	Insufficient data to decode multilanguage fragmented SMS!	An SMS was received in several parts, the individual parts using different alphabets. However, the information on the alphabets needed for conversion is



		not complete.
ERROR	The input byte stream is not a valid unicode text.	A received Unicode SMS does not contain valid Unicode text (only an even byte number is valid, since there are 2 bytes per character in Unicode).
ERROR	Insufficient Buffer to decode PDU	The 12 KB buffer is too small for decoding a PDU.
ERROR	The PDU is not a valid byte stream.	A received PDU is not a valid hex dump of a byte stream.
ERROR	The PDU length does not match the SMS text length	The number of bytes contained in a received PDU does not match the length specification in the SMS control data.
ERROR	The Modem requests the PUK.	The modem requests the Personal Unlock Key (PUK) for authentication. This is not used by Message Control and, as a consequence, the attempt to establish a connection with the modem is cancelled. After an incorrect PIN code was entered several times the SIM card in the modem requests the PUK for authentication, subsequently requiring to reset the PIN code.
		Attention: Incorrect entering of the PUK may render the SIM card useless!
ERROR	The Modem responded with an unknown PIN Status: [response from the modem]	The PIN status check of the modem delivered an unexpected result. The response of the modem to the check of the PIN status is attached to the LOG message.
ERROR	The Modem requests a PIN and the PIN-Input is empty.	The modem requires an authentication with a PIN code, however, the user did not enter any.
ERROR	The Modem did not respond with READY-State after PIN-Authentication: [String]	Although the transmission of the PIN code was confirmed with OK by the modem, the PIN status of the modem was not set on "READY" (no PIN input required anymore). The response of the modem to the check of the PIN status is attached to the LOG message.
DEBUG	Port [COM-Port] opened successfully	The indicated serial port was opened successfully.
DEBUG	Modem configured successfully for SMS-PDU-Mode and SMSC [telephone number]	The modem was successfully configured for the SMS-PDU mode and the indicated telephone number of the short message center.
DEBUG	Connection to modem closed.	The connection to the modem and the serial port was closed.
DEBUG	SMS successfully sent to [telephone number]	An SMS was successfully sent to the indicated telephone number.
DEBUG	Successfully received SMS from [telephone number]	An SMS was successfully received from the indicated telephone number.
DEBUG	The Modem does not need a PIN.	The modem does not require a PIN authentication.



DEBUG	Authentication with the PIN succeeded.	Authentication with the configured PIN code
		succeeded.

8.2.4 LOG entries

Error codes and the error messages from the OpenSSL Library in format "Errorcode: [Code]. Errormessage: [String]".

The server responses have the following structure:

- ▶ POP3 responses only start with "OK" if no error has occurred.
- SMTP server responses start with a three-digit status code:
 - 2xx = OK
 - 3xx = waiting for data
 - 4x and 5 xx = error



ERROR MESSAGES IN THE DIAGNOSIS VIEWER.

Level	Entry	Description
ERROR	No Destination E-Mail-Address specified	In case of an outgoing mail no target address was entered.
ERROR	Creating SSL/TLS Method failed. Errorcode: [Code]. Errormessage: [String]	The SSL/TLS method required for establishing a secure connection could not be created.
ERROR	Creating Connection failed. Errorcode: [Code]. Errormessage: [String]	The object for a connection (both secure and plain text) could not be created.
ERROR	Reading SSL Structure failed. Errorcode: [Code]. Errormessage: [String]	Reading the SSL/TLS structure of a secure connection failed.
ERROR	Opening Connection failed. Errorcode: [Code]. Errormessage: [String]	A connection (both secure and plain text) could not be established.
ERROR	The Server did not respond an OK Code to HELO. Response: [Antwort des SMTP Servers]	The outgoing mail server neither responded to the EHLO nor HELO command with an OK code (response is attached to the LOG message). The server is considered not to be available.
ERROR	The Server did not send a Waiting-For-Data-Response to the AUTH LOGIN [command / Benutzer data]: [response from the SMTP server]	The outgoing mail server has not sent the expected response to the AUTH LOGIN command of the corresponding user names. The response is attached to the LOG message.
ERROR	The Server did not send an OK-Response to the AUTH LOGIN password data: [response from the SMTP server]	The SMTP server has not confirmed the AUTH LOGIN password data with OK. The login has failed.
ERROR	The Server did not send a Waiting-For-Data-Response to the AUTH PLAIN command: [response from the SMTP server]	The outgoing mail server has not sent the expected response to the AUTH PLAIN command. The response is attached to the LOG message.
ERROR	The Server did not send an OK-Response to the AUTH PLAIN data: [response from the SMTP server]	The SMTP server has not confirmed the AUTH PLAIN data with OK. The login has failed. The response is attached to the LOG message.
ERROR	SMTP AUTH should be used, but the Server neither supports AUTH LOGIN nor the minimum implementation AUTH PLAIN	SMTP authentication should be used, however, during the EHLO response the server has not listed the required commands in the list of supported extension commands.
		The following commands are required: AUTH LOGIN and AUTH PLAIN, the latter is the minimum implementation according to RFC 2554.
ERROR	[SMTP / POP3] not connected	The attempt was made to send data to the outgoing mail server or to retrieve data from the incoming mail server, although the server is not connected.
ERROR	The Server did not send an OK-Response to the MAIL command: [response from the SMTP	The outgoing mail server has not confirmed the MAIL command (sending of a new mail) with OK. The



	server]	response is attached to the LOG message.
ERROR	The Server did not send an OK-Response to the RCPT command: [response from the SMTP server]	The outgoing mail server has not confirmed the RCPT command (adds a recipient) with OK. The response is attached to the LOG message.
ERROR	The Server did not send a Waiting-For-Data-Response to the DATA command: [response from the SMTP server]	The outgoing mail server has not sent the expected response to the DATA command (mail data is being transferred). The response is attached to the LOG message.
ERROR	The Server did not send an OK-Respone to the transmitted Data: [response from the SMTP server]	The outgoing mail server has not confirmed the transmitted mail data with OK. The response is attached to the LOG message.
ERROR	APOP Authentication is required but the Server did not send APOP Data	For authentication at the incoming mail server the APOP command is required, however, the incoming mail server has not sent the required data.
ERROR	Creating APOP Digest failed. Errorcode: [Code]. Errormessage: [String]	The MD5 hash for APOP authentication could not be created.
ERROR	The Server did not send an OK-Response to the [POP3-Kommando] command: [response from the POP3 server]	The incoming mail server has not confirmed a command with OK. The response is attached to the LOG message.
		The following commands might be affected: APOP, USER, PASS, STAT, RETR, DELE.
		Note: If the DELE command still contains the reference "Could not delete mail" the e-mail was received though could not be deleted. Since the e-mail was successfully received it is being forwarded to Message Control.
ERROR	The OK-Response to the STAT command did not have the expected Format: [response from the POP3 server]	The response of the incoming mail server to the STAT command did not correspond to the format definition according to RFC 1939.
		Format:OK <space>[number of mails in mailbox]<space>[total size of all mails in mailbox in bytes]</space></space>
ERROR	[Sending / Receiving] Data failed. Errorcode: [Code]. Errormessage: [String]	Sending or receiving data via an OpenSSL network connection has failed.