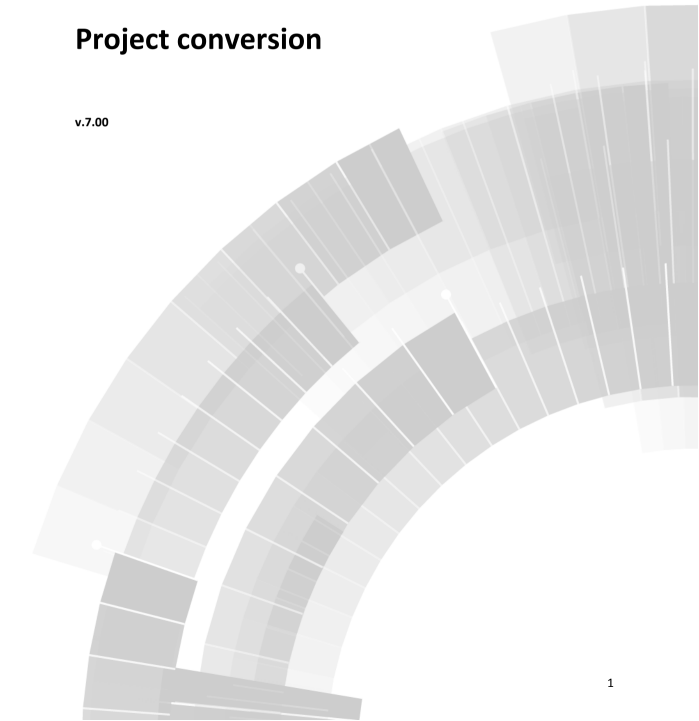


zenon manual





© 2012 Ing. Punzenberger COPA-DATA GmbH

All rights reserved.

Distribution and/or reproduction of this document or parts thereof in any form are permitted solely with the written permission of the company COPA-DATA. The technical data contained herein has been provided solely for informational purposes and is not legally binding. Subject to change, technical or otherwise.



Contents

1.	Welc	ome to COPA-DATA help					
2.	Project conversion						
3.	Reco	mmended procedure for converting Runtime files	δ				
4.	Conv	ersion from version 2.20 to 3.04	g				
	4.1	Restructuring the database	9				
		4.1.1 Restructuring the database when the structures changed	11				
5.	Conv	erting from version 3.4, 3.50 to 3.52	11				
	5.1	Operating system	11				
	5.2	AML/CEL-Export	12				
	5.3	AML / CEL, Archives	12				
	5.4	Network operation	12				
	5.5	Archives	12				
	5.6	Layer	13				
	5.7	Arcs	13				
	5.8	Downward compatibility	13				
	5.9	Database	13				
	5.10	Backup documentation (QRF inquiries)	13				
	5.11	American time formats	14				
	5.12	Alarm printer	14				
	5.13	Symbols	14				
	5.14	Zoom function	14				
	5.15	Project backup	14				
	5.16	Filters for system windows	15				
	5.17	Export variable	16				
	5.18	Element link text	16				
6.	Conv	erting from version 3.52 to 5.11	17				
	6.1	Things to be done in version 3.52	17				
		6.1.1 Preparatory works	17				



		6.1.2	Rotated texts	17
		6.1.3	Screen names with special characters	17
	6.2	Things t	to be done in version 5.11	18
		6.2.1	Licensing	18
7.	Conv	erting ve	ersion 3.52 to 5.x or 6.x	19
	7.1	Convert	t dynamic element switch	19
8.	Conv	erting fr	om version 5.11 to 5.50	20
	8.1	Things t	to be done in version 5.11	20
	8.2	Things t	to be done in version 5.50	20
9.	Conv	erting fr	om version 5.50 to 6.01	21
	9.1	Things t	to be done in version 5.50	21
		9.1.1	Function names	21
		9.1.2	Projects	21
		9.1.3	Runtime changeable project data (users, recipes, etc.)	22
		9.1.4	Data	22
		9.1.5	Profiles	22
		9.1.6	3S Arti driver (since SP2)	22
	9.2	Things t	to be done in version 6.01	23
		9.2.1	Licensing	23
		9.2.2	User administration / password system	23
		9.2.3	Configuration settings	23
		9.2.4	the Simulator driver	24
		9.2.5	Screen functions	24
10.	Conv	erting fr	om version 5.50 to S7 dBase Export	24
11.	Conv	ersion fr	rom version 6.01 to 6.20	25
	11.1	Evacuat	ting archives to SQL database	25
	11.2	Convert	ting multi-user projects from 6.20 to 6.20 SP1	26
12.	Conv	erting fr	om version 5.50 to version > 6.22 SP1	26
13.	Conv	erting fr	om version x to 6.21	27
	13.1	zenon w	veb client CAB files no longer available	27
14.	Conv	erting fr	om version x to 6.22	27



	14.1	Function authorizations for Acknowledging Alarms	27
	14.2	Report Generator function fixed	28
	14.3	VBA - Direct variable access via request is no longer possible	28
	14.4	RGM database changed	30
	14.5	Frame - maximum name length	31
15.	Conve	erting from version X to version 6.50	31
	15.1	zenon Logic	31
	15.2	Extended graphical settings for AML and CEL	32
	15.3	Status bits - new short name	32
	15.4	Structures for UDFBs in zenon Logic	45
	15.5	VSTA and VBA - naming of objects	45
16.	Conve	erting from version x to 6.51	46
	16.1	Calculation column width	46
	16.2	Settings SQL database	47
	16.3	Extended Trend xy axis	47
	16.4	GUID for project converting from version 5.50	48
	16.5	Clickable buttons combined element	49
	16.6	Context menus command	49
	16.7	Record shift times in PFS	50
	16.8	Convert symbol colors of the global symbol library from palette to absolute color	50
	16.9	Wizards - remove VBA and VSTA properties	51
	16.10	Character # not allowed in object name	51
17.	Conve	erting from version X to version 7.00	51
	17.1	User administration with Active Directory	52
	17.2	Diagnosis Server with new service	52
	17.3	Dynamische Combo-/Listbox	53
	17.4	IPv6	53
	17.5	Licensing	54
	17.6	Message Control	54
	17.7	RGM - error behavior at screen switch	56
	17.8	RGM read recipe - new conditions	57
	17.9	Driver Allan Bradley RS-Linx	57
	17.10	Conversion SQL Server	58





1. Welcome to COPA-DATA help

GENERAL HELP

If you miss any information in this help chapter or have any suggestions for additions, please feel free to contact us via e-mail: documentation@copadata.com (mailto:documentation@copadata.com).

PROJECT SUPPORT

If you have concrete questions relating to your project, please feel free to contact the support team via e-mail: support@copadata.com (mailto:support@copadata.com)

LICENSES AND MODULES

If you realize that you need additional licenses or modules, please feel free to contact the sales team via e-mail: sales@copadata.com (mailto:sales@copadata.com)

2. Project conversion

When using new version of zenon projects which were created with earlier versions must be converted to the new version. If certain properties or changes bust be considered at converting, they are described in the hints for converting in this manual.

License information

Part of the standard license of the Editor and Runtime.



CONVERTING AT UPDATE AND DOWNGRADE

If you want to update zenon to a higher version, projects are converted automatically to the higher version when opened in the new version. From this time you cannot edit the project with earlier versions of the Editor. However a project backup is created automatically of the converted project in the original version.

Converting a project to an earlier version which was created with a older version (downgrade) is not possible.

DOWNWARD COMPATIBILITY

As of version 6.21 projects are downward compatible for the Runtime. You can work in an Editor with a higher version number. This Runtime backwards-compatibility is particularly suited for use of mixed versions such as: A project which was engineered with version 6.50 can be used in a Runtime with version 6.22.



Attention

If, in a project with a later version of the Editor, properties are shown that are not available in the earlier version, it can lead to undesired results in the Runtime.

3. Recommended procedure for converting Runtime files

At the project conversion take care that the Runtime changeable files are also converted correctly.

To convert the Runtime changeable files:

- Import the files from the Runtime to the original version of the Editor. 1.
- 2. Carry out the update to the new version.
- 3. Navigate to the General section in project properties.
- 4. Click on the RT changeable data property.



5. The dialog for the settings of the Runtime changeable files is opened.



- 6. Deactivate all check boxes in column Do not generate and transfer
- 7. Compile the project (Create all Runtime files)
- 8. Change the check box in the RT changeable data property back to the status before the conversion

4. Conversion from version 2.20 to 3.04

4.1 Restructuring the database

- Create a temporary directory and a subdirectory. Name of the subdirectory: XX. E. g.:
 C:\\TEMP\\XX where C:\\TEMP\\XX is the path of the original database and C:\\TEMP\\XX is the path for the restructured database. Do not forget to make a backup of your original database.
- 2. Copy the original database and REV.BAT and DATAMGR.RDL to C:\\TEMP.
- 3. Copy the new DBD files (of the new database) and the file DBAREORG. EXE to the XX directory.
- 4. Set the paths to the directory, where DBREV.EXE and INITDB.EXE are, resp. copy these files to C:\\TEMP\\XX. Check if these two programs can be started in the DOS window without entering their path.
- 5. Make sure, that enough space (min. 500 K) is available in the DOS memory area.



6. Execute the batch file REV.BAT in the DOS window:

Content s:	del *.taf
	del *.log
	cd xx
	del *.taf
	del *.log
	initdb datamgr
	cd
	dbrev -r -v -q -s datamgr.rdl datamgr xx/datamgr

- 7. Start DBAREORG.EXE in the directory zenon directly from Windows (execute file).
- 8. Define the directory where the database is (XX) with CONVERT 2xx -> 3xx and PATH SETTINGS.
- 9. Start restructuring with CONVERT 2xx -> 3xx and CONVERT.
- 10. Restructuring is finished. The new database is in the XX path. If existing please delete the TAF files from the XX directory. The original database still is in the TEMP directory.
- 11. If restructuring is not successful on the first attempt, you have to restart with step 1. Otherwise the restructured database would be converted another time.

Result of restructuring	all screens are converted
	all variables are converted
	all functions are converted, but the functions have to be relinked. Exception: the "Switch to screen" function needs no relinking.
	a log file (DBAREORG.LOG) is created in the directory from which DBAREORG.EXE has been started. There you can find information on the unlinked functions.



4.1.1 Restructuring the database when the structures changed

- 1. Create a temporary subdirectory. Name of the subdirectory: XX
- 2. Copy the new DBD files to the XX directory.
- 3. Execute the batch file REV.BAT:

Conten ts:	del *.taf
	del *.log
	cd xx
	del *.taf
	del *.log
	initdb datamgr
	cd
	dbrev -r -v -q datamgr xx/datamgr

5. Converting from version 3.4, 3.50 to 3.52

5.1 Operating system

Version 3.52 only runs under Windows NT 4.0 and WIN 95.



5.2 AML/CEL-Export

The export name of alarm and CEL entries has changed. Now Ayymmdd. TXT resp. Cyymmdd. TXT. For the export there is a new function, which can be executed e.g. with time control. The old settings are omitted.

5.3 AML / CEL, Archives

Now archives for alarm list and CEL are stored as a default. These day archives have no file limitations. For this reason you should engineer a delete function. With this you make sure that not the whole storage capacity of the hard-disk is filled with archives (see function file operations). The available memory for reading archives is limited with the following entry in the zenon6.ini.

[ARCHIV]
...

SPEICHER=1000 (default=1000, that is 1MB)

5.4 Network operation

The drivers have to be set to local. In the section [Befehlsgabe] of the zenon6.ini the entry Treiber= has to be deleted.

5.5 Archives

Archives now are stored in a subdirectory of the project path. On the first start existing ARV files are moved there.



5.6 Layer

In DXF import layers are no longer supported. Layers now are called symbols.

5.7 Arcs

Arcs have been replaced by segments of circles. Existing arcs retained until changes are made.

5.8 Downward compatibility

Version 3.52 is not downwards compatible. (Concerns e.g. zenOn.ini, symbols and functions administration)

5.9 Database

A new database structure file is delivered. (DATAMGR. DBD, 20.11.1996, 14.759 byte)

This file is needed for batch archives and has to be copied to the project directory.

Delete *.TAF and *.LOG files in the project directory.

5.10 Backup documentation (QRF inquiries)

In the QRF files the inquiries for TTA and LANGTEXT have been changed.

▶ field TTA = dwkanalNr translate using 1 display as left (30);



▶ field LANGTEXT = dwkanalNr translate using 6 display as left (39);

5.11 American time formats

As a time format AM/PM is not supported.

5.12 Alarm printer

If the alarm printer fails, the control system now automatically switches to the Windows standard printer. If no print out should happen, the alarm printer in the Editor has to be deleted.

5.13 Symbols

After rescaling symbols have to be resolved and relinked before storing them in the symbol library. Bitmaps in symbols have to be stored separately. Symbol files are saved in folder ../zenon.

5.14 Zoom function

The zoom function may be used to check or edit elements.

5.15 Project backup

A database now consists of the following files:



*.vbf
*.idx
*.DAT
*.BIN
*.dbd
*.INI
*.mdb
*.MIB (for NWM III)
*.NWM (for NWM
*.EMS (for 230 EMS)

For saving the archives (*.ARV, *.CEL, *.AML) the according subdirectory has to be regarded.



Attention

The file ALARM. BIN in the archive directory saves the last contents of the alarm list when closing the Runtime and should not be saved.

Filters for system windows **5.16**

We recommend checking the filters for the system screens with the new functionalities (e.g. scheduler, archives for AML/CEL).



5.17 Export variable

For using the export file under dBase, Foxpro the max. column width for variable name and identification (long text) has to be limited from 128 characters to max. 100 characters.

Therefore the following zenon6.ini entry is necessary:

[EXPORT]

MAX_LAENGE= e.g. 40

5.18 Element link text

In old projects texts are no longer centered but left aligned. This can be changed in the element parameters. If this leads to extensive changes in existing projects, please proceed in the following way:

- 1. enter [Editor] Konvert=1 in the zenon6.ini
- 2. Set the option old text elements in the Editor under Open screen; then open the according screen and save it. Repeat this procedure for each screen concerned.
- 3. delete [Editor] Konvert=1 in the zenon6.ini



6. Converting from version 3.52 to 5.11

6.1 Things to be done in version 3.52

6.1.1 Preparatory works

We recommend to create a backup of the project in the old version.

The project database should be checked with the provided tool DBCHECK in version 3.52. If any errors occur during the check, they can be fixed with the also provided tool DBFIX in version 3.52.

6.1.2 Rotated texts

Rotated texts behave differently in version 3.52 and version 5.50 – as far as positioning is concerned – and have to be edited.

In order to get a display compatible to version 3.52, the following entry in the project.ini has to be set:

[VERSION]

TEXT352=1

6.1.3 Screen names with special characters



If existing screen names contain such special characters, these screen names have to be changed in the old version e.g. 3.52, before the screens can be converted to version 5.x.



Attention

Additionally all functions containing invalid screen names have to be changed.

If these changes are not done, the according screens are not converted and are not available in version 5.x.



Attention

If in a 3.5x project there are missing frames resp. empty allocations, the following error message opens on starting the Runtime 5.11: It was tried to access a file behind the end of the file and the Runtime crashed.

So before conversion old 3.5x projects have to be checked on missing frames resp. empty allocations.

6.2 Things to be done in version 5.11

zenon version 5.11 must be installed.

6.2.1 Licensing

The license numbers of version 5.x are not compatible with the license numbers of previous versions. For updates new license numbers have to be ordered and entered in the Editor. Licenses for all versions up to 3.52 stay untouched, as the new serial numbers are stored in new entries in the zenon.ini.

[DEFAULT]



SERIAL5=xxx

ACTIVATIONKEY5=xxx

The start ICONS no longer support parameters.

An existing Project has to be inserted into a new workspace.

The simulation driver now works with the same driver model as all other drivers. Under Driver/Configuration Hardware has to be selected.

After loading the 3.52 project and converting the screens the correct monitor profile has to be selected and the Editor has to be restarted.

In the zenon.ini there is an entry defining the size of the driver buffer. As a rule of thumb we recommend Number of variables * 10.

[RT]

DRIVER QUE =50000

If the value is too small, this can result in update problems in the visualization.

We recommend to alarm an overflow. There is a system variable for this: Project info/Driver queue.

7. Converting version 3.52 to 5.x or 6.x

7.1 Convert dynamic element switch

Switches which were created in a project of version 3.52 must be converted via XML export when switching to a higher zenon version.

Procedure in the new zenon version:



- 1. Context menu screens -> XML export all
- 2. Export screens in new file
- 3. Context menu screens ->Import XML
- 4. select exported file and import it

8. Converting from version 5.11 to 5.50

8.1 Things to be done in version 5.11

We recommend to create a backup of the project before converting it. The Editor data and the Runtime changeable data have to be saved.

The project database should be checked and repaired if necessary. You will find more information on this on the installation CD under Software\\TOOLS\\DB TOOLS\\DB DOKU.DOC.

8.2 Things to be done in version 5.50

zenon version 5.50 must be installed.

After starting the Editor the old workspace can be opened. The projects then are converted automatically.

After creating the Runtime files the Runtime can be started.



9. Converting from version 5.50 to 6.01



Attention

Not translated keywords in the language table are deleted during the conversion process.

9.1 Things to be done in version 5.50

Before the converting can be carried out, the data must be read back to the engineering computer. After that the converting may be started.

In the properties window of the project under 'General' you can find the dialog 'RT changeable data'. Here you determine which data should be changed. For more information refer to chapter RT changeable data.

9.1.1 **Function names**

You have to care, that the functions names are unique. As no function names have to be defined in version 5.50, zenon does not check the uniqueness. This is not necessary for version 5.50. In version 6.x however the functions are identified by their names.

9.1.2 **Projects**

Before a 5.50 project can be opened in the Editor version 6, it has to be converted. (File - Insert project 5.50...). The old project stays unaffected and a copy of it is created in the database server. Please be aware, that some external files and directories are not automatically added to the new Editor and Runtime directory structure. These files/directories have to be adapted or inserted into the project manually (in the project tree / Files)



This applies for e.g.: user-defined subdirectories in the project directory, extended list directories, databases, export directories, etc....

9.1.3 Runtime changeable project data (users, recipes, etc.)

Have to be read back to the Editor before the conversion, so that no changes done in the Runtime get lost.

9.1.4 Data

The files created by the Runtime like e.g. alarm, CEL files, HD data, bin files are compatible. These have to be copied to the corresponding Runtime directories of version 6 by hand. Please be aware, that these files are converted on the first start of the Runtime. This may take some time for large amounts of data.

9.1.5 Profiles

In version 5.50 the profiles for alarming, Extended Trend, etc. are saved in the file with the name of the project and the extension zrt. Example: For the project Project1 this file is named Project1.zrt. This file has to be renamed to project.zrt after having converted the project. Then the file has to be moved to the same directory in the RT path, where also the project.ini is saved.

9.1.6 3S Arti driver (since SP2)

The name of the variable allocation file for the 3S Arti driver has changed. So the file has to be renamed, before new variables can be browsed from the PLC. You will find more information in the driver documentation.



9.2 Things to be done in version 6.01

zenon version 6.01 must be installed.

9.2.1 Licensing

The license numbers of version 6.x are not compatible with the license numbers of previous versions. For updates new license numbers have to be ordered and entered in the Editor. Licenses for all versions up to 5.x stay untouched, as the new serial numbers are stored in new entries in the zenon6.ini instead of the zenon.ini.

9.2.2 User administration / password system

In the user administration of version 6.x there is the new property Administrator. Now only administrators are allowed to edit user data in the Runtime. As this property did not exist in older versions, as a default it is inactive for the existing users. If users still should be able to edit user data in the Runtime, this has to be defined accordingly in version 6.x.

9.2.3 Configuration settings

Additionally all properties of the projects as well as all settings under Options/Settings have to be checked.

As the zenon.ini has been replaced by the zenon6.ini, probable manual changes (e.g. the entry SPEICHER= for archiving) have to be copied from the zenon.ini to the zenon6.ini manually.



9.2.4 the Simulator driver

As also the current settings for the simulation driver are stored in the zenon.ini, they now are taken from the zenon6.ini. After the new installation there are the default settings. So after the installation they have to be edited according to the old zenon.ini.

After creating the Runtime files the Runtime can be started.

9.2.5 Screen functions

In version 5.50 and lower, only scripts (but not functions) could be linked to screens. These scripts which were executed automatically when a screen was closed or opened.

In version 6.01 and above, only functions can be linked screens, so all links to scripts are lost. The screens have to be relinked with the desired functions.

10. Converting from version 5.50 to S7 dBase Export

When converting a 5.50 project, a converting error may occur. Typical error message:
"Error driver 'SIMUL32 - SIMULATORDRIVER' variable 'Sub_VISU_E1_IGEF' type for primitive object '34' data type 8 not defined."

REASON:

The variables were

- created on a S7 driver
- exported as dBase
- and then imported on the simulator driver

SOLUTION

▶ Export variables with zenon 5.50 as dBase



▶ in the dBase file check Channel type and Data type and adapt the driver correspondingly

11. Conversion from version 6.01 to 6.20

Projects of the version 6.01 have to be converted when loaded in the current Editor for the first time. A backup of the project is automatically created in the directory $\SQL\Backup$.



Attention

Not translated keywords in the language table are deleted during the conversion process.

11.1 Evacuating archives to SQL database

The database table <Project name>_<shortcut> gained two columns.

- ► GUID: Contains the project GUID of the variable from another project or is ZERO if in the own project.
- ► STRVALUE: varchar. Contains the archived string values. For numerical variables this field has the value ZERO.

The length of the varchar datafield depends on the longest string variable to be archived. The length of the string variable is defined in the variable properties.

The database table <project name>_VARIABLES has one more column:

► GUID: Contains the project GUID of the variable from another project or is ZERO if in the own project.

These new columns either have to be added to the SQL database by hand, or they are added from the Editor. In the Editor you have to switch to the to the property page save in all concerned archives. There you open the connection string to the database and confirm the dialog. On closing the dialog the changes in the database are done.





Attention

If these changes are not done, no archive data will be evacuated to the SQL database.

Converting multi-user projects from 6.20 to 6.20 SP1 11.2

Multi-user projects can only be converted if no elements are checked out. This means that all engineers have to check in their changes first.

If this is not possible for any reason, first a project backup of the project on the project database server has to be done and to be restored immediately. Now all the under construction information is reset.



Attention

All changes in the local project versions are lost.

The conversion can only be done on the PC, on which the central project database resides. If no Editor (standalone database server) is installed on this PC, the 6.20 SP1 Editor first has to be installed there. Only after that can the conversion be done on this PC.

12. Converting from version 5.50 to version > 6.22 SP1

When converting a project of version 5.50 with active property Windows CE project to a version higher than 6.22SP1, recipe groups are not converted to the higher version.

Background: With active property Windows CE project the saving type is set to binary before the RGM database is converted. Thus no new recipe groups can be created in the new version.



Solution: Deactivate property Windows CE project before the conversion.

For this you can either:

- open the project in the Editor of version 5.50 and deactivate the property
 or
- change the respective entry in the INI file of the project. To do this:
 - open the <projectname>.ini of the project
 - go to area [RT]
 - set entry WIN_CE=0

13. Converting from version x to 6.21

13.1 zenon web client CAB files no longer available

The automatic installation of the zenon web clients via CAB file is no longer possible due to security restrictions by Windows VISTA/7.

14. Converting from version x to 6.22

14.1 Function authorizations for Acknowledging Alarms

Since zenon version 6.22, the existing function authorizations for acknowledging alarms in the project properties are replaced by three new authorizations. The old function authorization 'Acknowledge alarms' no longer exists.

When converting from existing projects, the new function authorizations are configured according to the old single authorization. For example, if the authorization group 15 used to be necessary for the function authorization 'Acknowledge alarms', it is now also necessary for the three new functions.



For downward compatibility it may be necessary to transfer the authorization group from the three new function authorizations to the old function. The highest authorization group will be used for that. This means, if the function 'Acknowledge alarm via alarm status line' has authorization group 5, 'Acknowledge alarm via screens' has authorization group 2 and 'Acknowledge alarm via function' has authorization group 12, the function 'Acknowledge alarm' of older versions will receive the authorization group 12.



Info

Notice regarding online compatibility in the Runtime: If you start a project older than zenon version 6.22 with the current version, the system will offer you the three new functions for configuration. However, only the highest authorization group will be used for processing, according to the mechanism described above. The old project will not be able to use the new functionality.

14.2 **Report Generator function fixed**

The fixed () function also has the argument no seps in versions up to 5.50. The argument is optional and controls the display of thousand separators.

This argument has no longer an effect on the display as thousands separators are no longer used in zenon.

VBA - Direct variable access via request is no longer possible 14.3

VBA gives our customers a powerful tool for project design. Practical experience has shown that access on variables via VBA often leads to mix-ups in the use of the methods "Advise" via an online container and "Request" with direct call. Too many requests can slow down communication significantly.

We have therefore decided to meet the demands of our customers by closing this error source. From now on, variables can only be addressed via "Advise" in VBA.



For existing projects, this leads to certain incompatibilities. You will not be affected if you address variables via "Request" in VBA. In this case you will have to change these projects. After making these adjustments you will profit from an increased communication performance.

NEW:

Direct VBA read access on variables is only possible if the variable has been registered in the driver (advised) and if it has a value, i.e. if IsOnline() is true . Simple spontaneous queries (requests) are no longer possible.

The following functions of the "Variable" object return an error if this is not the case:

- Value
- ▶ StatusValue
- ▶ StatusExtValue
- ▶ StatusString
- LastUpdateTime
- LastUpdateTimeMilliSeconds

This means that existing projects will no longer run in the Runtime after the conversion, as the functions mentioned above will fail.

Possible solutions:

- ▶ Define an online container for all affected variable accesses.
 - Advantage: The variables will only be requested if you really need them.
 - Disadvantage: Increased programming effort.
- ► Set the option "DDE active" in the group "Additional settings" of the variable properties for all affected variables.

Advantage: Easy to perform.

Disadvantage: The driver continuously requests all variables.



Attention

Limited compatibility!

After a project conversion to the current version, please check whether there is direct access on variables in any Runtime VBA macro. If this is the case, you must perform the measures mentioned above!

RGM database changed 14.4

In 6.22 SP1 the format of the used databases for data storage was modified. This means that when converting a project in the Editor the database is modified automatically.

If you changed data of the RGM in the Runtime, you must carry out the following steps:

- 1. Start the Editor in the original version before you convert the project.
- 2. In the project properties RT changeable data make sure that the data of the RGM can be read back and decompiled.
- 3. If you use the Runtime on a remote system: Establish a connection to the remote system and read the Runtime files back. You can find this function in the Remote Transport toolbar.
- 4. Read the Runtime data back to the Editor. Use command Import Runtime Data in the toolbar Runtime files in order to do so.
- 5. Close the old Editor and open the new Editor. Now you can convert the project to the new version safely. All data are available in the new version.



Attention

Older RGM database from lower versions than 6.22 SP1 cannot be read in Runtime 6.22 SP1 or higher! If you do not convert the data as described using the Editor, you will lose all changes you made to recipes and recipe groups in the Runtime.



WINDOWS CE

If you convert a project with activated option Windows CE project, the data are saved automatically binary in zenon 6.22. This means that when opening the RGM it looks like all recipes are gone.

14.5 Frame - maximum name length

Frame names may have a maximum of 29 characters. In a previous version, it was possible to create names with 30 characters. Before converting a project, all frame names with 30 characters must be reduced to 29 characters.

15. Converting from version X to version 6.50

Projects from older versions are automatically converted when loaded into the current editor. A backup of the project is automatically created in the directory \SQL\Backup.



Attention

Before converting the editable data into Runtime editor, read it back into the old version. Otherwise it will be lost!

15.1 zenon Logic

When converting from zenon Logic projects, the following must be taken into account:



Attention

The following applies for zenon Logic:

- All projects must be recompiled after conversion into Workbench, so that they work in zenon Logic Runtime.
- Projects from an older version which have not been converted to version



6.50 cannot be started with Runtime version 6.50.

15.2 Extended graphical settings for AML and CEL

As of version 6.50 property Extended graphical settings is available for control element alarm message list in screen Alarm Message List (AML) and control element event list for screen Chronological Event List (CEL).

It activates the use and the customization of the horizontal and vertical scroll bars, the header and the grid for the control element via the corresponding properties in group Header and grid.

If projects from earlier version are converted to version 6.5x, property Extended graphical settings is missing. To access the property, you must delete control element Alarm Message List or Event Listfrom the screen and create it again.

15.3 Status bits - new short name

Short names for status bits differ since version 6.20 in the different languages. With zenon version 6.50, common short names were introduced. To ensure compatibility with earlier versions, the short names can be changed to the previous ones in project.ini. In this chapter, you will find:

- 1. List of new short names including comparison to previous short names
- 2. List of short names with long name
- 3. Instruction to reactivate the old short names in project.ini



1. NEW SHORT NAME STATUS

Bit no.	From 6.50 All	Up to 6.50 German	Up to 6.50 English	Up to 6.50 French	Up to 6.50 Italian	Up to 6.50 Spanish	Up to 6.50 Russian
0	M1	ST_M1	ST_M1	ST_M1	ST_M1	ST_M1	ST_M1
1	M2	ST_M2	ST_M2	ST_M2	ST_M2	ST_M2	ST_M2
2	M3	ST_M3	ST_M3	ST_M3	ST_M3	ST_M3	ST_M3
3	M4	ST_M4	ST_M4	ST_M4	ST_M4	ST_M4	ST_M4
4	M5	ST_M5	ST_M5	ST_M5	ST_M5	ST_M5	ST_M5
5	M6	ST_M6	ST_M6	ST_M6	ST_M6	ST_M6	ST_M6
6	M7	ST_M7	ST_M7	ST_M7	ST_M7	ST_M7	ST_M7
7	M8	ST_M8	ST_M8	ST_M8	ST_M8	ST_M8	ST_M8
8	NET_SEL	SELEC	SELEC	SELEC	SELEC	SELEC	ВЫБОР
9	REVISION	REV	REV	REV	REV	REV	PEB
10*	PROGRESS	LAUF	DIREC	DIREC	RUN	LAUF	ход
11	TIMEOUT	LZÜ	RTE	DRT	RTE	LZÜ	КВИ
12	MAN_VAL	HWERT	MVALUE	VAL_M	V_MAN	VWERT	МЗНАЧ
13	M14	ST_14	ST_14	ST_14	ST_14	ST_14	ST_14
14	M15	ST_15	ST_15	ST_15	ST_15	ST_15	ST_15
15	M16	ST_16	ST_16	ST_16	ST_16	ST_16	ST_16
16	GI	GA	GI	RG	IG	CG	го
17	SPONT	SPONT	SPONT	SPONT	SPONT	SPONT	SPONT
18	INVALID	I-BIT	I-BIT	I-BIT	NV-BIT	I-BIT	I-Bit
19	T_CHG_A	SO/WI	SU/WI	ET/HI	ES/IN	VE/IN	лт/зм
20	OFF	N_AKT	N_UPD	N_RAF	N_UPD	N_AKT	N_AKT
21	T_EXTERN	EZ_E	RT_E	HR_E	RT_E	EZ_E	EZ_E
22	T_INTERN	EZ_I	RT_I	HR_E	RT_I	EZ_E	EZ_E
23	N_SORTA	NSORT	NSORT	NTRI	NORD	NSORT	HECOPT



	В						
24	FM_TR	SM_TR	DM_TR	MD_TR	SM_TR	SM_TR	SM_TR
25	RM_TR	LM_TR	RM_TR	MM_TR	RM_TR	LM_TR	СИ_ТР
26	INFO	INFO	INFO	INFO	INFO	INFO	INFO
27	ALT_VAL	EWERT	AVALUE	VALR	RVAL	EWERT	ЕЗНАЧ
28	RES28	RES13	RES13	RES13	RES13	RES13	RES13
29	N_UPDAT E	!AKTUAL	!AKTUAL	!AKTUAL	!ATTUALE	!ACTUAL	!АКТУАЛЬН О
30	T_STD	WINTER	WINTER	HIVER	INVERNO	INVIERNO	ЗИМА
31	RES31	RES16	RES16	RES16	RES16	RES16	RES16
32	СОТО	UEK0	тсво	СТВО	СТВО	тсво	ТРУО
33	COT1	UEK1	TCB1	CTB1	CTB1	TCB1	ТРУ1
34	СОТ2	UEK2	TCB2	CTB2	CTB2	TCB2	ТРУ2
35	СОТЗ	UEK3	TCB3	СТВ3	СТВ3	TCB3	ТРУ3
36	СОТ4	UEK4	TCB4	СТВ4	CTB4	TCB4	ТРУ4
37	СОТ5	UEK5	TCB5	СТВ5	СТВ5	TCB5	ТРУ5
38	N_CONF	PN_BIT	PN_BIT	PN_BIT	PN_BIT	PN_BIT	PN_BIT
39	TEST	T_BIT	T_BIT	T_BIT	T_BIT	T_BIT	T_BIT
40	WR_ACK	WR-ACK	WR-ACK	ECR-ACK	WR-ACK	WR-ACK	WR-ACK
41	WR_SUC	WR-SUC	WR-SUC	ECR-OK	WR-SUC	WR-SUC	WR-SUC
42	NORM	NORM	NORM	NORM	NORM	NORM	НОРМ
43	N_NORM	ABNORM	DEVNORM	DEVNORM	Fuori norma	DEVNORM	ОКРНОРМ
44	BL_870	BL_BIT	BL_BIT	BL_BIT	BL_BIT	BL_BIT	BL_BIT
45	SB_870	SB_BIT	SB_BIT	SB_BIT	SB_BIT	SB_BIT	SB_BIT
46	NT_870	NT_BIT	NT_BIT	NT_BIT	NT_BIT	NT_BIT	NT_BIT
47	OV_870	OV_BIT	OV_BIT	OV_BIT	OV_BIT	OV_BIT	OV_BIT
48	SE_870	SE_BIT	SE_BIT	SE_BIT	SE_BIT	SE_BIT	SE_BIT



49	T_INVAL	TIME_INV AL	TIME_INVA L	TIME_INVAL	TIME_INVA L	TIME_INVAL	TIME_INVAL
50	RES50	RES50	RES50	RES50	RES50	RES50	RES50
51	RES51	RES51	RES51	RES51	RES51	RES51	RES51
52	RES52	RES52	RES52	RES52	RES52	RES52	RES52
53	RES53	RES53	RES53	RES53	RES53	RES53	RES53
54	RES54	RES54	RES54	RES54	RES54	RES54	RES54
55	RES55	RES55	RES55	RES55	RES55	RES55	RES55
56	RES56	RES56	RES56	RES56	RES56	RES56	RES56
57	RES57	RES57	RES57	RES57	RES57	RES57	RES57
58	RES58	RES58	RES58	RES58	RES58	RES58	RES58
59	RES59	RES59	RES59	RES59	RES59	RES59	RES59
60	RES60	RES60	RES60	RES60	RES60	RES60	RES60
61	RES61	RES61	RES61	RES61	RES61	RES61	RES61
62	RES62	RES62	RES62	RES62	RES62	RES62	RES62
63	RES63	RES63	RES63	RES63	RES63	RES63	RES63

^{*} Note: Status Nr. 10 was renamed to D_DIREC in version 6.50 and to PROGRESS as of version 6.51.

2. SHORT NAME - LONG NAME

The short names are the same in all languages from version 6.50. The long names remain language-dependent:



Bit number Short term Long name		zenon Logic label	
0	M1	User defined status 1	_VSB_ST_M1
1	M2	User defined status 2	_VSB_ST_M2
2	M3	User defined status 3	_VSB_ST_M3
3	M4	User defined status 4	_VSB_ST_M4
4	M5	User defined status 5	_VSB_ST_M5
5	M6	User defined status 6	_VSB_ST_M6
6	M7	User defined status 7	_VSB_ST_M7
7	M8	User defined status 8	_VSB_ST_M8
8	NET_SEL	Select in the network	_VSB_SELEC
9	REVISION	Revision	_VSB_REV
10	PROGRESS	In operation	_VSB_DIREC
11	TIMEOUT	Timeout exceeded	_VSB_RTE
12	MAN_VAL	Hand value	_VSB_MVALUE
13	M14	User defined status 14	_VSB_ST_14
14	M15	User defined status 15	_VSB_ST_15
15	M16	User defined status 16	_VSB_ST_16
16	GI	General interrogation	_VSB_GR
17	SPONT	Spontaneous	_VSB_SPONT
18	INVALID	Invalid	_VSB_I_BIT
19	T_CHG_A	Time change announcement	_VSB_SUWI
20	OFF	Switched off	_VSB_N_UPD
21	T_EXTERN	Real time external	_VSB_RT_E
22	T_INTERN	Real time internal	_VSB_RT_I
23	N_SORTAB	Not sortable	_VSB_NSORT
24	FM_TR	Fault message transformer value	_VSB_DM_TR
25	RM_TR	Run message transformer value	_VSB_RM_TR



26	INFO	Information for the variable	_VSB_INFO
27	ALT_VAL	Alternative value If no value was transferred, the	_VSB_AVALUE
		defined alternate value is used otherwise the last valid value is used.	
28	RES28	Reserved for internal use (alarm flashing)	_VSB_RES28
29	N_UPDATE	Not updated	_VSB_ACTUAL
30	T_STD	Standard time	_VSB_WINTER
31	RES31	Reserved for internal use (alarm flashing)	_VSB_RES31
32	СОТО	Cause of transmission bit 1	_VSB_TCB0
33	COT1	Cause of transmission bit 2	_VSB_TCB1
34	СОТ2	Cause of transmission bit 3	_VSB_TCB2
35	СОТ3	Cause of transmission bit 4	_VSB_TCB3
36	СОТ4	Cause of transmission bit 5	_VSB_TCB4
37	СОТ5	Cause of transmission bit 6	_VSB_TCB5
38	N_CONF	Negative acceptance of Select by device (IEC60870 [P/N])	_VSB_PN_BIT
39	TEST	Test bit (IEC 60870 [T])	_VSB_T_BIT
40	WR_ACK	Writing acknowledged	_VSB_WR_ACK
41	WR_SUC	Writing successful	_VSB_WR_SUC
42	NORM	Normal status	_VSB_NORM
43	N_NORM	Deviation from normal status	_VSB_ABNORM
44	BL_870	IEC 60870 Status: blocked	_VSB_BL_BIT
45	SB_870	IEC 60870 Status: substituted	_VSB_SP_BIT
46	NT_870	IEC 60870 Status: not topical	_VSB_NT_BIT
47	OV_870	IEC 60870 Status: overflow	_VSB_OV_BIT



48	SE_870	IEC 60870 Status: select	_VSB_SE_BIT
49	T_INVAL	Time invalid	not defined
50	CB_TRIP	Breaker tripping detected	not defined
51	CB_TR_I	Breaker tripping detection inactive	not defined
52	RES52	reserved	not defined
53	RES53	reserved	not defined
54	RES54	reserved	not defined
55	RES55	reserved	not defined
56	RES56	reserved	not defined
57	RES57	reserved	not defined
58	RES58	reserved	not defined
59	RES59	reserved	not defined
60	RES60	reserved	not defined
61	RES61	reserved	not defined
62	RES62	reserved	not defined
63	RES63	reserved	not defined



In formulas all status bits are available. For other use the availability can be reduced.

3. ACTIVATION OF OLD SHORT NAMES

If you wish to use the language-dependent short names as in versions before 6.50, you can enable this with an entry in project.ini. The first short names apply for:

- VBA
- Recipegroup Manager
- Combined element dialog



► Reaction matrix dialog

THIS IS HOW YOU OPEN PROJECT.INI

- 1. select the project in Project Manager
- 2. press shortcut Ctrl+Alt+E
- 3. the SQL folder of zenon opens in the Windows Explorer
- 4. C:\ProgramData\COPA-DATA\[SQL folder]\[UID]}FILES
- 5. navigate to \zenon\system\
- 6.
- 7. open the file project.ini with a text editor.

ASSIGNMENT OF NEW LANGUAGE DEPENDENT SHORT NAMES

Copy the entry of the desired language from [STATUS] up to and including STATUS63=RES63 and paste this into project.ini.

German	English	French
[STATUS]	[STATUS]	[STATUS]
STATUS0=ST_M1	STATUS0=ST_M1	STATUS0=ST_M1
STATUS1=ST_M2	STATUS1=ST_M2	STATUS1=ST_M2
STATUS2=ST_M3	STATUS2=ST_M3	STATUS2=ST_M3
STATUS3=ST_M4	STATUS3=ST_M4	STATUS3=ST_M4
STATUS4=ST_M5	STATUS4=ST_M5	STATUS4=ST_M5
STATUS5=ST_M6	STATUS5=ST_M6	STATUS5=ST_M6
STATUS6=ST_M7	STATUS6=ST_M7	STATUS6=ST_M7
STATUS7=ST_M8	STATUS7=ST_M8	STATUS7=ST_M8
STATUS8=SELEC	STATUS8=SELEC	STATUS8=SELEC



STATUS9=REV	STATUS9=REV	STATUS9=REV
STATUS10=LAUF	STATUS10=DIREC	STATUS10=DIREC
STATUS11=LZÜ	STATUS11=RTE	STATUS11=DRT
STATUS12=HWERT	STATUS12=MVALUE	STATUS12=VAL_M
STATUS13=ST_14	STATUS13=ST_14	STATUS13=ST_14
STATUS14=ST_15	STATUS14=ST_15	STATUS14=ST_15
STATUS15=ST_16	STATUS15=ST_16	STATUS15=ST_16
STATUS16=GA	STATUS16=GI	STATUS16=RG
STATUS17=SPONT	STATUS17=SPONT	STATUS17=SPONT
STATUS18=I-BIT	STATUS18=I-BIT	STATUS18=I-BIT
STATUS19=SO/WI	STATUS19=SU/WI	STATUS19=ET/HI
STATUS20=N_AKT	STATUS20=N_UPD	STATUS20=N_RAF
STATUS21=EZ_E	STATUS21=RT_E	STATUS21=HR_E
STATUS22=EZ_I	STATUS22=RT_I	STATUS22=HR_E
STATUS23=NSORT	STATUS23=NSORT	STATUS23=NTRI
STATUS24=SM_TR	STATUS24=DM_TR	STATUS24=MD_TR
STATUS25=LM_TR	STATUS25=RM_TR	STATUS25=MM_TR
STATUS26=INFO	STATUS26=INFO	STATUS26=INFO
STATUS27=EWERT	STATUS27=AVALUE	STATUS27=VALR
STATUS28=RES13	STATUS28=RES13	STATUS28=RES13
STATUS29=!AKTUAL	STATUS29=!AKTUAL	STATUS29=!AKTUAL
STATUS30=WINTER	STATUS30=WINTER	STATUS30=HIVER
STATUS31=RES16	STATUS31=RES16	STATUS31=RES16
STATUS32=UEK0	STATUS32=TCB0	STATUS32=CTB0



STATUS33=UEK1	STATUS33=TCB1	STATUS33=CTB1
STATUS34=UEK2	STATUS34=TCB2	STATUS34=CTB2
STATUS35=UEK3	STATUS35=TCB3	STATUS35=CTB3
STATUS36=UEK4	STATUS36=TCB4	STATUS36=CTB4
STATUS37=UEK5	STATUS37=TCB5	STATUS37=CTB5
STATUS38=PN_BIT	STATUS38=PN_BIT	STATUS38=PN_BIT
STATUS39=T_BIT	STATUS39=T_BIT	STATUS39=T_BIT
STATUS40=WR-ACK	STATUS40=WR-ACK	STATUS40=ECR-ACK
STATUS41=WR-SUC	STATUS41=WR-SUC	STATUS41=ECR-OK
STATUS42=NORM	STATUS42=NORM	STATUS42=NORM
STATUS43=ABNORM	STATUS43=DEVNORM	STATUS43=DEVNORM
STATUS44=BL_BIT	STATUS44=BL_BIT	STATUS44=BL_BIT
STATUS45=SB_BIT	STATUS45=SB_BIT	STATUS45=SB_BIT
STATUS46=NT_BIT	STATUS46=NT_BIT	STATUS46=NT_BIT
STATUS47=OV_BIT	STATUS47=OV_BIT	STATUS47=OV_BIT
STATUS48=SE_BIT	STATUS48=SE_BIT	STATUS48=SE_BIT
STATUS49=TIME_INVAL	STATUS49=TIME_INVAL	STATUS49=TIME_INVAL
STATUS50=RES50	STATUS50=RES50	STATUS50=RES50
STATUS51=RES51	STATUS51=RES51	STATUS51=RES51
STATUS52=RES52	STATUS52=RES52	STATUS52=RES52
STATUS53=RES53	STATUS53=RES53	STATUS53=RES53
STATUS54=RES54	STATUS54=RES54	STATUS54=RES54
STATUS55=RES55	STATUS55=RES55	STATUS55=RES55
STATUS56=RES56	STATUS56=RES56	STATUS56=RES56



STATUS57=RES57	STATUS57=RES57	STATUS57=RES57
STATUS58=RES58	STATUS58=RES58	STATUS58=RES58
STATUS59=RES59	STATUS59=RES59	STATUS59=RES59
STATUS60=RES60	STATUS60=RES60	STATUS60=RES60
STATUS61=RES61	STATUS61=RES61	STATUS61=RES61
STATUS62=RES62	STATUS62=RES62	STATUS62=RES62
STATUS63=RES63	STATUS63=RES63	STATUS63=RES63

Italian	Spanish	Russian
[STATUS]	[STATUS]	[STATUS]
STATUS0=ST_M1	STATUS0=ST_M1	STATUS0=ST_M1
STATUS1=ST_M2	STATUS1=ST_M2	STATUS1=ST_M2
STATUS2=ST_M3	STATUS2=ST_M3	STATUS2=ST_M3
STATUS3=ST_M4	STATUS3=ST_M4	STATUS3=ST_M4
STATUS4=ST_M5	STATUS4=ST_M5	STATUS4=ST_M5
STATUS5=ST_M6	STATUS5=ST_M6	STATUS5=ST_M6
STATUS6=ST_M7	STATUS6=ST_M7	STATUS6=ST_M7
STATUS7=ST_M8	STATUS7=ST_M8	STATUS7=ST_M8
STATUS8=SELEC	STATUS8=SELEC	STATUS8=ВЫБОР
STATUS9=REV	STATUS9=REV	STATUS9=PEB
STATUS10=RUN	STATUS10=LAUF	STATUS10=XOД
STATUS11=RTE	STATUS11=LZÜ	STATUS11=KBN
STATUS12=V_MAN	STATUS12=VWERT	STATUS12=M3HAY
STATUS13=ST_14	STATUS13=ST_14	STATUS13=ST_14



STATUS14=ST_15	STATUS14=ST_15	STATUS14=ST_15
		_
STATUS15=ST_16	STATUS15=ST_16	STATUS15=ST_16
STATUS16=IG	STATUS16=CG	STATUS16=FO
STATUS17=SPONT	STATUS17=SPONT	STATUS17=SPONT
STATUS18=NV-BIT	STATUS18=I-BIT	STATUS18=I-Bit
STATUS19=ES/IN	STATUS19=VE/IN	STATUS19=ЛТ/3M
STATUS20=N_UPD	STATUS20=N_AKT	STATUS20=N_AKT
STATUS21=RT_E	STATUS21=EZ_E	STATUS21=EZ_E
STATUS22=RT_I	STATUS22=EZ_E	STATUS22=EZ_E
STATUS23=NORD	STATUS23=NSORT	STATUS23=HECOPT
STATUS24=SM_TR	STATUS24=SM_TR	STATUS24=SM_TR
STATUS25=RM_TR	STATUS25=LM_TR	STATUS25=CM_TP
STATUS26=INFO	STATUS26=INFO	STATUS26=INFO
STATUS27=RVAL	STATUS27=EWERT	STATUS27=E3HAY
STATUS28=RES13	STATUS28=RES13	STATUS28=RES13
STATUS29=!ATTUALE	STATUS29=!ACTUAL	STATUS29=!АКТУАЛЬНО
STATUS30=INVERNO	STATUS30=INVIERNO	STATUS30=3MMA
STATUS31=RES16	STATUS31=RES16	STATUS31=RES16
STATUS32=CTB0	STATUS32=TCB0	STATUS32=TPY0
STATUS33=CTB1	STATUS33=TCB1	STATUS33=TPY1
STATUS34=CTB2	STATUS34=TCB2	STATUS34=TPY2
STATUS35=CTB3	STATUS35=TCB3	STATUS35=TPY3
STATUS36=CTB4	STATUS36=TCB4	STATUS36=TPY4
STATUS37=CTB5	STATUS37=TCB5	STATUS37=TPY5



STATUS38=PN_BIT	STATUS38=PN_BIT	STATUS38=PN_BIT
STATUS39=T_BIT	STATUS39=T_BIT	STATUS39=T_BIT
STATUS40=WR-ACK	STATUS40=WR-ACK	STATUS40=WR-ACK
STATUS41=WR-SUC	STATUS41=WR-SUC	STATUS41=WR-SUC
STATUS42=NORM	STATUS42=NORM	STATUS42=HOPM
STATUS43=Fuori norma	STATUS43=DEVNORM	STATUS43=OKPHOPM
STATUS44=BL_BIT	STATUS44=BL_BIT	STATUS44=BL_BIT
STATUS45=SB_BIT	STATUS45=SB_BIT	STATUS45=SB_BIT
STATUS46=NT_BIT	STATUS46=NT_BIT	STATUS46=NT_BIT
STATUS47=OV_BIT	STATUS47=OV_BIT	STATUS47=OV_BIT
STATUS48=SE_BIT	STATUS48=SE_BIT	STATUS48=SE_BIT
STATUS49=TIME_INVAL	STATUS49=TIME_INVAL	STATUS49=TIME_INVAL
STATUS50=RES50	STATUS50=RES50	STATUS50=RES50
STATUS51=RES51	STATUS51=RES51	STATUS51=RES51
STATUS52=RES52	STATUS52=RES52	STATUS52=RES52
STATUS53=RES53	STATUS53=RES53	STATUS53=RES53
STATUS54=RES54	STATUS54=RES54	STATUS54=RES54
STATUS55=RES55	STATUS55=RES55	STATUS55=RES55
STATUS56=RES56	STATUS56=RES56	STATUS56=RES56
STATUS57=RES57	STATUS57=RES57	STATUS57=RES57
STATUS58=RES58	STATUS58=RES58	STATUS58=RES58
STATUS59=RES59	STATUS59=RES59	STATUS59=RES59
STATUS60=RES60	STATUS60=RES60	STATUS60=RES60
STATUS61=RES61	STATUS61=RES61	STATUS61=RES61



STATUS62=RES62	STATUS62=RES62	STATUS62=RES62
STATUS63=RES63	STATUS63=RES63	STATUS63=RES63

15.4 Structures for UDFBs in zenon Logic

As of version 6.50 in zenon the zenon Logic UDFB data types are no longer available. To preserve the compatibility with version 6.22, you can create them in zenon with a project prefix:

- 1. open file K5DBXS.ini
- 2. go to area [xs]
- 3. create entry UseUDFBPrefix=1

When you have questions concerning the adaption of invisible UDFBs please contact support@copadata.com or the hotline mentioned in your support contract.

15.5 VSTA and VBA - naming of objects

Some changes to the object model have been made due to limitations in naming VSTA objects. These changes have an effect on VBA code because this continues to access the old name and therefore no longer work.

The following changes have been implemented:

▶ IDriver

Name -> Identification:

The Name property does not receive the name returned, but the driver identification. It was renamed in Identification.

• Driver -> Name:

Driver is incompatible with VSTA, because this property returns the name of the driver. It is renamed in Name.

[&]quot;PROJEKTNAME/UDFBName". For this to work you must add an entry in file K5DBXS.ini:



IApplication

close -> Method: close / Event: onclose:

Implication has both a method as well as event with the name close. This is not compatible with VSTA. The event was renamed in onclose.

- **IZenWorkspace**
 - Startup -> OnWorkspaceStartup
 - Exit -> OnWorkspaceExit

Because both these names are used for VSTA internal events, they were changed to OnWorkspaceStartup and OnWorkspaceExit.



Attention

Check the VBA code for changed names and adapt it to the new model accordingly.

16. Converting from version x to 6.51

Projects from older versions are automatically converted when loaded into the current editor. A backup of the project is automatically created in the directory \SQL\Backup.



Attention

Measures to carry out before conversion:

Before converting the editable data into Runtime editor, read it back into the old version. Otherwise it will be lost!

Calculation column width 16.1

As of version 6.51 the average character width of the selected font is used to calculate the column width (e.g. Alarm Message List or CEL). Before that a default value was used. This may cause columns to be displayed in other widths than expected after the conversion.



16.2 Settings SQL database

As of version 6.51 the SQL instance can be defined and the password is saved in an encrypted form in the Startup Tool.

For this the Dialog for setting database properties was changed. New entries have a higher priority than existing entries. The display of the dialog is automatically adopted to the selected version (previous 6.51, as of 6.51).

NEW ENTRIES

zenondb.ini contains new entries as of version 6.51:

CONNECTION SQL2005]

USER=zenOnSrv

PW=0x9C 0x94 0xC6 0x50 0x15 0x80 0x79 0x06 0x32 0xED 0x4E 0xE1 0x15 0xDD 0x7C 0x90 SQLINSTANCE=COMPUTERNAME\ZENON DEV

These entries replace entry:

[CONFIG]

PROVIDER SQL2005

If the new entries are not available or empty, this entry is still used.

COMPATIBILITY

As long as no property is changed, the existing entries remain valid. If you change an entry for version 6.51 or higher, the new entries are valid. Older versions must be maintained separately. You can find the settings for version previous to 6.51 in chapter Database previous version 6.51.

Attention: As the encrypting of the user password is now taking place in the new dialog in the Startup Tool, as of version 6.51 all settings must be made via the Startup Tool.

16.3 Extended Trend xy axis

Due to performance reasons archive data for the X axis are no longer loaded automatically in the Extended Trend diagram as of version 6.51. To display the X-axis in the diagram anyway:



- ▶ Add the variable selected for the variable for X-axis as well as the curve in the diagram
- Deactivate the display for this curve

16.4 GUID for project converting from version 5.50

At the conversion of projects of version 5.50 take care that when converting several projects an individual GUID is created for each project.

REASON

In the project.ini of version 5.50 there is the entry **GUID** which contains a project GUID. If you convert a project to version 6.x, this GUID is used.

In zenon 5.50 it was possible to copy folders on file level, then open the project in the Editor and rename it. This project copy still contained the original GUID in the INI file which was no problem for 5.50.

If you convert two such projects in version 6.x, the conversion for the second project is canceled with the note that the GUID already exists.

SOLUTION

For converting several copied projects from 5.50 there are three possibilities:

1. Save as

- Convert project A
- execute "Save project as" in version 6.x
- a new GUID is created
- · delete original project
- convert project B

Attention: This method is not suitable for global projects.

2. Project backup

- Convert project A
- create project backup in version 6.x



- delete original project
- Restore backup via "Restore project backup" and at that activate property "Create new project".

Note: This method is also suitable for global projects.

3. editing project.ini

- open project.ini of version 5.50 In this version "project.ini" is called projectname.ini
- delete the entry with the guid
- convert
- a new GUID is created

Note: If this project is opened again with version 5.50, a new GUID is also created and entered in the INI file.

16.5 Clickable buttons combined element

As of version 6.51 you can create clickable buttons in the combined element for option Symbol from library in any from.

For projects for earlier versions, the property Symbol form defines the click area (node: Display) is treated as inactive.

16.6 Context menus command

Previous to version 6.51 text at automatic menu items was ignored. At converting projects which were created with earlier versions than 6.51 Macros \$ALL\$\$NOTE\$ are automatically inserted before the engineered text. Therefore the menu items behave as before.



16.7 Record shift times in PFS

At recording shift times in the Production and Facility Scheduler the table name for the recording was fixed to PFSSHIFTHISTORY in version 6.50.

As of version 6.51 it is created after the following pattern: ProjectGUID_SHIFT_GUID of the equipment group

For example: 292af0ac-d33d-4123-8484-e359cd0a6ae3_SHIFT_989ef705-d6a6-4b81-9eb5-f76483ecaac1.

16.8 Convert symbol colors of the global symbol library from palette to absolute color

When using palettes, only the palette index is saved. The actual color is assigned in the Runtime.

PROBLEM

If you define colors for symbols of the global symbol library via palettes (similar to function as palette as of 6.51) in versions earlier than zenon 6.51 and the colors of a symbol are changed in version 6.51, all user-defined colors of the symbols are adapted to the change when the Editor is restarted. This action is correct from compatibility's point of view. However absolute colors can be necessary.

SOLUTION

If the symbol library is saved again in zenon 6.51, the palette indices are saved as absolute colors.

Procedure:

- 1. Activate and open the project with the correct palette in zenon 6.51.
- 2. Add a new symbol to the global symbol library.
- 3. Save the global symbol library. It is saved in the new format.
- 4. Close the Editor and restart it.
- 5. Rename the newly created symbol and save it.



6. In the global symbol library the palette colors are replaced by the absolute colors.

16.9 Wizards - remove VBA and VSTA properties

At filtering for screen switch functions to a screen of type Extended Trend, the following dynamic properties were removed as they no longer have a function:

- PictFilter[0].Curve["0 "].VarInfo.Channel
- and ArvName, Titel, Group and Amplitude of the same object

If you use these properties in a wizard, you must remove them.

16.10 Character # not allowed in object name

As of version 6.51 character # is no longer valid for object names such as variables or functions. The character cannot be entered when giving the name via the user interface.

Background: A # in the name may for example cause problems during the import.

17. Converting from version X to version 7.00

Projects from older versions are automatically converted when loaded into the current editor. A backup of the project is automatically created in the directory \SQL\Backup. The automatically-generated backups have, from version 7.00 onwards, the SQL server used in the filenames, for example: before converted to 7.00 SPO (sql server 2008 r2).zip



Attention

Measures to carry out before conversion:

Before converting the editable data into Runtime editor, read it back into the old version. Otherwise it will be lost!



17.1 User administration with Active Directory

From version 7.00 SPO on Active Directory is only available for the user administration in the zenon Runtime. This means for the zenon Editor:

- ▶ AD users are not used for the Editor.
- ▶ AD users are no longer validated in the Editor.
- Via AD log in to the Editor is not possible.

Attention: If you implemented the log in to the zenon Editor via Active Directory in a project, you must create a zenon user with all necessary rights before you convert the project.

17.2 Diagnosis Server with new service

With zenon 7.00 SP0 the diagnosis system adapted. From this version on all logging tasks are carried out by service zenLogSrv. The service zenSysServ is now only responsible for Remote Transport activities. The maximum number of modules per Diagnosis Client was increased from 32 to 64.

That means:

- ▶ Diagnosis systems up to version 6.51 and from version 7.00 are each compatible among themselves.
- ▶ The diagnosis mechanism of zenon 6.51 SPO and zenon 7.00 SPO are not compatible.

Compatibility	Diagnosis Server 6.51 SPO and earlier	Diagnosis Server 7.00 SPO and higher
Diagnosis Client 6.51 SPO and earlier	compatible	incompatible
Diagnosis Viewer 6.51 SPO and earlier	compatible	incompatible
Diagnosis Client 7.00 SPO and higher	incompatible	compatible
Diagnosis Viewer 7.00 SPO and higher	incompatible	compatible

With the Diagnosis Viewer version 7.00 SPO and higher you can open log files which were created by Diagnosis Server version 6.51 SPO (or earlier). It does not work the other way round.



17.3 Dynamische Combo-/Listbox

As of version 7 combo/listboxes can also be created dynamically. Via property Entries from string variable you define whether the entries in the box are created in the Editor or via a linked string variable.

At converting projects from a version older than zenon 7, the new properties are assigned with valid values:

- ▶ static combo/listbox (property Entries from string variable inactive)
- no visibility variable (property Variable empty)

If files for an older version are created or saved, the properties for the dynamic comb/listbox are not loaded in order to ensure downward compatibility.

17.4 IPv6

As of zenon version 7 you can use IPv6 in the network.

The zenon network allows the choice of using IPv6 or IPv4. Dual operation is not possible. The setting is made via:

- Network configuration in the Startup Tool or
- in zenon6.ini

Attention: IPv6 only works with version 7 onwards.

No versions prior to version 7 can be started if this is active. This concerns zenAdminSrv, zenSysSrv, zenLogSrv and zenDBSrv in particular.

The following components are not affected by the setting; they always use IPv4:

- Driver communication with the PLCs
- Protocol communication in the Process Gateway plug-ins
- Workbench and Runtime communication in zenon Logic



DIAGNOSIS VIEWER

The Diagnosis Server also works with Diagnosis Clients which addresses via IPv6 addresses. For this the format of the log file has been adapted. The Diagnosis Viewer only reads the new format of the log files. If files from older zenon versions are opened (or vice versa), the IP address of the Diagnosis Client is not displayed correctly.

17.5 Licensing

With version 7.00 licensing is adapted. To adapt existing zenon version to version 7.00, you must purchase a license for version 7.00 and enter the new activation number. The serial number remains the same.

The entries in zenon6.ini are now:

[DEFAULT]

SERIAL7=

ACTIVATIONKEY7=

17.6 Message Control

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.



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:

Function show recipient-databaseWas 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.



▶ 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 in the output window indicates this. After the conversion you must check the settings of the function.

RT changeable data:

As the user administration was changed, RT changeable files are no longer used 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 (on page 8).

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 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.

17.7 RGM - error behavior at screen switch

If for the screen switch of the RGM a recipe is selected faulty by:

- recipe not available in the Runtime
- no selection made
- recipe not included in the filter

then the behavior of the drop-down list recipe changes in the Runtime:

- ▶ up to version 6.51 SPO the first recipe in the list is offered
- ▶ as of version 7.00 SP0 the selection remains empty.



17.8 RGM read recipe - new conditions

As of version 7.00 SPO at reading in variable values to recipes (teaching) it is checked:

- ▶ whether the values of the properties min. value and max. value have been adhered to.
- which status the variable has.

If the values are gone below or exceeded, or the variable has the status INVALID, the values are no longer written to the recipe and no longer saved.

Additional system variables (sysdrv.chm::/25964.htm) are analyzed. As of version 7.00 possible variable values:

- ▶ 0: Set before the reading and only changes when the reading process is done.
- ▶ 1: Finished reading successfully.
- ▶ 2: During reading an error not defined in greater detail has occurred.
- ▶ 3: During readnig at least one variable hat status INVALID (main.chm::/24148.htm).
- ▶ 4: At least on value is not within the min-max limits.
- ▶ 5: During reading a timeout (30000 + 100*VarCount in [ms]) occurred.

17.9 Driver Allan Bradley RS-Linx

From version 7.00 SPO the driver supports Unsolicited Messages. With this the configuration of the driver changes. It is now done on the tab.

- ▶ General: Unchanged
 - Note: If you use Unsolicited Messages, you should deactivate Update time global
- ► Configuration allanbnt.chm:://11111.htm: The previous KT number is replaced by the label of the RS-LINX driver.
- Unsolicited Messages configuration allanbnt.chm::/33547.htm: New. Setting for Unsolicited Messages.



Attention

In existing projects the driver configuration must be adapted.

17.10 Conversion SQL Server

With zenon 7.00 SPO, the Microsoft SQL Server 2008 R2 Express is installed and used for zenon projects. The zenon Editor only connects to SQL Server 2008 R2 by default from version 7.00 onwards. Projects that have their databases in a different SQL server instance (such as ZENON DEV with SQL Server 2005), cannot be opened.

The SQL Server instance that zenDBSrv connects to can be changed using the startup tool. The startup tool sets, in zendB.ini, the corresponding entries for the respective zenon Version:

- before 6.00: No database
- ▶ 6.00 to 6.20: Entries for SQL Server 2000 (MSDE)
- ▶ 6.21 to 6.51: Entries for SQL Server 2005 Express Edition The password is stored in encrypted form with 6.51
- Version 7.00 and later: Entries for the SQL Server 2008 R2 Express Edition with encrypted password

Dual operation of SQL Server 2005 instance "ZENON DEV" and SQL Server 2008 R2 instance "ZENON_2008R2" is not possible.



Attention

Projects from previous versions of zenon must be imported in the original version an then restored in zenon 7.00.

Hint: If no export has been made and the applicable version is no longer available, the transfer can be made manually:

- Copy the complete folder, including the GUID, to a new location
- Establish the database connection manually



PROJECT CONVERSION

The following procedure is recommended for the conversion of projects from versions prior to version 7.00:

- 1. Create project backups in the version from which they are to be converted.
- 2. Export project backups to the hard drive.
- 3. zenon Editor 7.00 Editor.
- 4. Create new workspace.
- 5. Read the project backups into the new workspace.

The project backups can also be read back into the same workspace in the 7.00 Editor. Because the GUID remains the same when a project backup is read back, the workspace in zenon 7.00 and in versions between 6.21 and 6.51 can be opened.



Info

Although the projects have the same name and the same GUID, projects from zenon 7.00 are independent from projects from zenon 6.21 to 6.51 due to the different SQL server instance. Backups in zenon 7.00 do not appear in versions 6.21 to 6.51 of the Editor. It is therefore recommended that these are stored in a new workspace.