

# Release Notes V5.2

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# **Upgrading to Proview V5.2.0**

This document describes new functions i Proview V5.2.0, and how to upgrade a project from V5.1.0 to V5.2.0.

# **New functions**

# Inc3p MaxWindup

Inc3p has a new attribute, MaxWindup, to avoid infinite accumulation at unsutible parameters. If MaxWindup > 0 the time to action (Acc) is limited to +- MaxWindup.

## PID controller

## Bumbless Manual/Auto switching for P and PD controllers

The new attribute PDAbsFlag makes bumpless switching from manual to auto possible also for P and PD controllers. Setting PDAbsFlag to zero will give the new function where and offset is calculated in manual mode that is added to the output when the controller is switched to auto.

Setting PDAbsFlag to 1 will give the old function.

#### Limited windup for parts of output

The new attribute WindupMask specifies which parts of the output has limited windup. WindupMask can be set to I, BI, PBI or BPID. BPID will give the old function.

With I or BI, windup for P disturbancies are eliminated. This was previously achieved by setting MaxOut to 110%.

## MinWindup and MaxWindup

The new attributes MinWindup and MaxWindup can be used for example with servo valve control with leakage compensation and limited I part.

# Event selection on type

Previously the event selection in operator places has been done only on position in the object tree. Now the EventType has been extended with six new types: MaintenanceAlarm, SystemAlarm, UserAlarm1, UserAlarm2, UserAlarm3 and UserAlarm4, and the event selection can also be made on these types. With the new attribute EventSelectType the types of event that should be displayed is specified. The EvenSelectType is present the the OpPlace, AlarmCategory and WebHandler objects.

	H1-P	lc-W-DSup	0
<u>F</u> ile	<u>F</u> unctions <u>H</u> elp	)	
_	In	0	Used ■ Inverted □ △
_	Control	1	Used 🔲 Inverted 🔲
_	Action	0	Used 🗌
_	Acked	0	Used 🔲
_	Blocked	0	Used 🗌
_	Description	This is a DS	up for Dv1
_	Detect0n	1	
_	DetectText	Watch out!	!
_	ReturnText	No need to	watch out any more
$\Box$	EventType	Info	
_	Info		
_	Alarm		
_	MaintenanceAla	rm	
_	SystemAlarm		
_	UserAlarml		
_	UserAlarm2		
_	UserAlarm3		
_	UserAlarm4		
	EventPriority	Α	
會	EventFlags	405	
→=	Sound		~
(-			>
		:::::::::::::	

Fig Available event types in a DSup object

	Nodes-Opg7-OpPlaces-Op	
<u>F</u> ile <u>F</u> unctions	<u>H</u> elp	
→ MaxNoOfAlar     → MaxNoOfEve     ☐ EventSelect	nts 500 List	^
<ul> <li>EventSelect</li> <li>Info</li> <li>Alarm</li> <li>Maintenand</li> <li>SystemAlarm</li> <li>UserAlarm</li> <li>UserAlarm</li> <li>UserAlarm</li> <li>UserAlarm</li> <li>UserAlarm</li> </ul>	ceAlarm  m L 2	
E EventListEve      AlarmViews     SetupScript     Printer	nts 3	V

Fig Displayed event types in an OpPlace object



Fig System and maintenance types are marked with a wrench

# Core plc program

Operator stations often doesn't need a plc program, but to get all functionallity it has been adviced to create a dummy plc. This is no longer necessary as the core plc program wil be started if there is no PlcPgm's configured. The core plc program should be configured with a PlcProcess and a PlcThread object.

One advantage with the core plc progam is that operator stations can easier be configured for other platforms than the development station. The dummy plc program doesn't need to be built one the development station any more.

## Profibus FDL

The Profibus FDL is a lower level in the Profibus protocol than the previously implemented DP. It can be used to communicate with Siemens S5 and S7 systems. The FDL implementation is an interface to the Sofing Profiboard card. The Softing card is configured, as for DP, with a Pb\_Profiboard object. Below this the FDL service access point and data transfer is configured with Pb\_FDL\_SAP and Pb\_FDL\_DataTransfer objects. See the documentation for these classes for more information.

# Start of Xtt without operator window and navigator

Previously either the operator window or navigator was opened when rt\_xtt was started, and one of them functioned as the main window. No it's possible to hide both, and the first AutoStart graph will function as main window instead. This makes it possible to design the operator window as a graph in the Ge editor. With the AlarmTable described below, also alarms can be viewed in the graph.

# Display alarms in Ge graphs

With the AlarmTable object it's possible to display alarms in a Ge graph.

The AlarmTable object is placed under an OpPlace object and will gain it's alarm from this OpPlace, ie the event selections for the opplace will also be applied on the AlarmTables. It is possible restrict the alarm selection even further with the Member, EventType and EventPriority attributes. The alarm information is stored in array attributes which can be displayed in a Ge table.

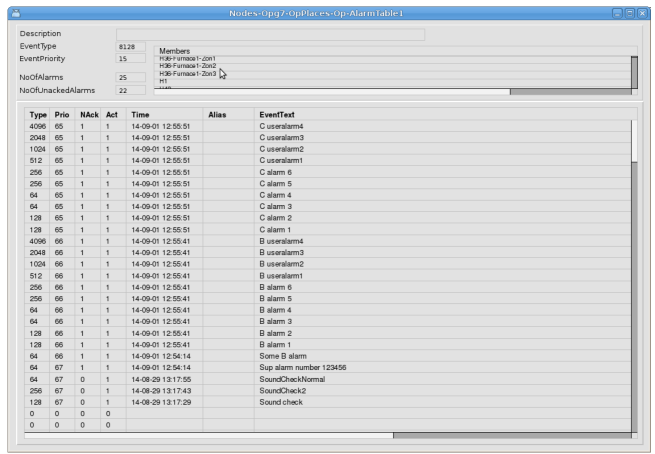


Fig AlarmTable object graph

# Plc trace, not updated objects are dimmed

Plc trace are now checking the SubscriptionOldness property and function objects with old subscriptions are dimmed.

# **Build configuration**

The build configuration makes it possible to handle

- building of applications, with execution of makefiles and copying of include files.
- copying of graph files.
- copying of configuration files from \$pwrp\_cnf.
- importing files from other projects.
- exporting files to other projects.

The build is configured in the directory volume under a BuildConfig object, See Fig 1.

Other objects in the build configuration are

## **BuildDirectory**

Configures how a directory, eg \$pwrp\_appl or \$pwrp\_pop is built. The actions executed when building the directory is specified with BuildCopy, BuildMake and BuildExecute object.

## BuildCopy

Copies a file, or a number of files specified with wildcard from the source directory to the build tree

#### BuildMake

Executes a make file.

#### **BuildExec**

Executes a shell command.

## **Export**

Configures files that should be exported to other projects. Normally files are exported to a common directory from where they are imported by other projects. Specific files to export is configured with ApplExport objects.

### **Import**

Configures files that is imported from other projects. Specific files are imported with ApplImport objects.

The build, export and import can be performed automatically when building a node, by configuring BuildBeforeNode or BuildAfterNode in the Option attribute of the BuildDirectory, Import and Export objects.

To perform an selective build, export or import, the Build Directories, Import and Export window is opened from the Functions menu in the configurator.

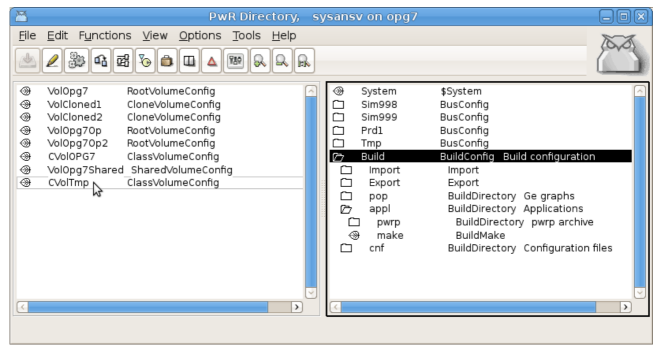


Fig 1 The build configuration

# Build and distribution of configuration files

The build and distribution of configuration files is more strict regarding the separation in source and

build tree. Now all configuration files reside in \$pwrp\_cnf, and in \$pwrp\_cnf there can be one subdirectory per node. Under each node there can be one subdirectory for each linux user on the node. No files should be distributed directly from \$pwrp\_cnf, they should first be copied to \$pwrp\_load in the build tree. When the node is built, a corresponding node and user structure is created under \$pwrp\_load, and files are copied from \$pwrp\_cnf to \$pwrp\_load. The files handled by the build methods are

```
$pwrp cnf/xtt help.dat
                                    → $pwrp load/
                                    → $pwrp load/'node'/
$pwrp cnf/'node'/xtt help.dat
$pwrp cnf/'node'/'user'/xtt help.dat → $pwrp load/'node'/'user'/
$pwrp_cnf/'node'/'node'_xtthelp.dat → $pwrp_load/'node'/
$pwrp cnf/xtt setup.rtt com
                                    → $pwrp load/
$pwrp cnf/'node'/xtt setup.rtt com → $pwrp load/'node'/
$pwrp cnf/'node'/'user'/xtt setup.rtt com → $pwrp load/'node'/'user'/
$pwrp cnf/Rt xtt
                                    → $pwrp load/
                                    → $pwrp load/'node'/
$pwrp cnf/'node'/Rt xtt
$pwrp cnf/'node'/'user'/Rt xtt
                                    → $pwrp load/'node'/'user'/
$pwrp cnf/pwrp stop.sh
                                    → $pwrp load/
$pwrp_cnf/'node'/pwrp_stop.sh
                                    → $pwrp load/'node'/
$pwrp cnf/pwrp alias.dat
                                    → $pwrp load/
```

The copying is made when the node is built, but can also be made separateley with the configurator command 'build cnf /node='. All copying can also be disabled from the configurator options dialog, in case one preferes to this with make files or scripts.

# Data reference type

The type pwrs:Type-\$DataRef is used for data references in all objects handling data references, eg NmpsCell, DataArithm, DataCollect etc. The type contains a pointer and an attribute reference and the c declaration in pwr.h is

```
typedef struct {
  pwr_tVoid    *Ptr pwr_dAlignLW; //!< Private plc pointer to data object.
  pwr_tAttrRef    Aref pwr_dAlignLW; //!< Attribute reference to data object.
} pwr_tDataRef;</pre>
```

In NmpsCell objects, the previous pointer and object id, for example Data1P, and Data1ObjId, is replaced by a DataRef named Data1. If these are used in any c-code, they should be replaced by the corresponding DataRef elements, eg

```
DatalP → DatalP.Ptr
Datal_Objid → DatalP.Aref.Objid
```

Plc objects to fetch and store an attribute of type DataRef are GetDataRefp, StoDataRefp and CstoDataRefp. Also a signal object that stores a data reference is added, see below.

## Data reference value

A new signal object to store a data reference is added, DataRefv. The data reference can be fetched for example with a GetData or from a data output of a NmpsCell.

Plc objects to fetch and store a DataRefy are GetDataRefy. StoDataRefy and CStoDataRefy.

If the DataRev references a dynamic object, the pointer is invalid if the object is deleted. The user is responsible to assure that the pointer is not used if the object is deleted.

# Plc help texts

The plc objects HelpText and HelpTextL are added to view and generate help texts from plc documents. The help texts inserted in these objects are viewed in the plc document, and can also be viewed in the help browser.

The text can contain tags to format the text and to insert images and links. Images will not be displayed in the plc document, they will only be shown in the help browser. Neither will links work in the plc document. The supported tags are

```
<h1> Large header
<h2> Header
<image> Display an image.
<link> Link to another help text topic
```

The maximum text size is for the HelpText object 1023 characters, and for HelpTextL 8191 characters.

The help texts will be concatenated to one help text file for the volume, when the volume is built. The file will contain one topic for each plc window, that contains the text from all HelpText objects in the window. The texts are displayed in the order the HelpText objects are found in the database.

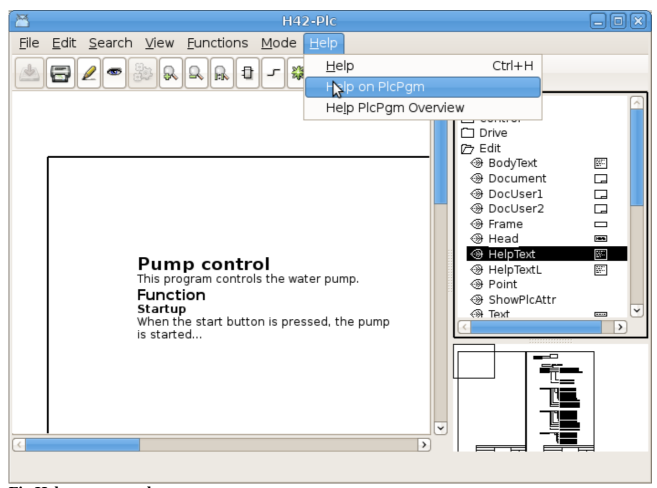


Fig Help text example

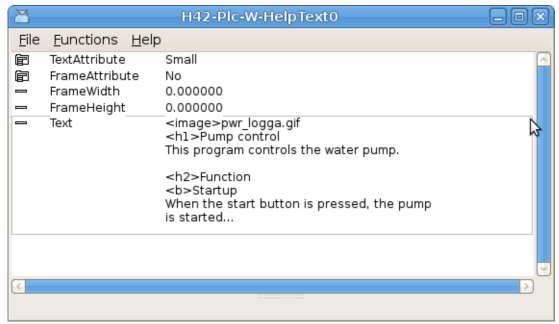


Fig Edited text

The help texts are viewed in the help browser, by activating help in the popup menu for the PlcPgm object, or from 'Help on PlcPgm' in the plc editor menu. Also in runtime the text can be displayed in the same way. The text in the help browser first shows a list of all subwindows with links to the help texts of the subwindows.

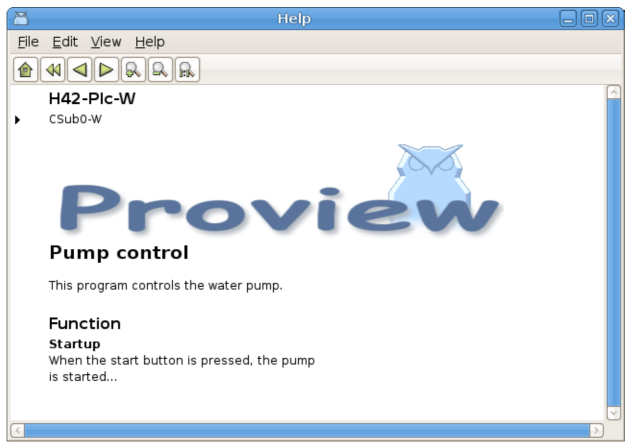


Fig Text in help browser

From 'Help PlcPgm Overview' in the plc editor menu, a list of all the PlcPgm's in the volume is displayed with description and links to the help texts of each PlcPgm.

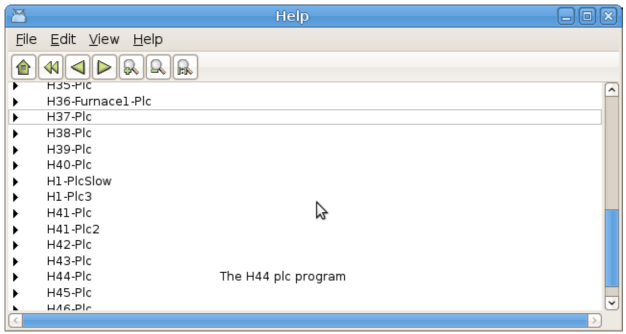


Fig Help PlcPgm overview

# New time plc objects

A number of new time plc objects are added.

AtSel	Select one of two absolute times.
AtMux	Absolute time multiplexer.
AtDemux	Absolute time demultiplexer.
AtMin	Absolute time minimum function.
AtMax	Absolute time maximum function.
AtLimit	Absolute time limiter.
DtSel	Select one of two delta times.
DtMux	Delta time multiplexer.
DtDemux	Delta time demultiplexer.
DtMin	Delta time minimum function.
DtMax	Delta time maximum function.
DtLimit	Delta time delimiter.

# New data reference plc objects

A number of new data reference plc objects are added.

DataSel	Select one of two data references.
DataMux	Data reference multiplexer.
DataEqual	Check of two data references are equal.
DataNotEqual	Check if two data references are not equal.

# New string plc objects

A number of new string plc objects are added.

StrSel	Select one of two strings.
StrMux	String multiplexer.
StrEqual	Check if two strings are equal.
StrNotEqual	Check if two strings are not equal.
StrAdd	Add a number of strings.
StrTrim	Remove leading and trailing spaces in a string.
StrParse	Parse a string.

# **New Classes**

### **AlarmTable**

Object placed under an OpPlace object that contains a table with alarms or events

## **DataRefv**

Signal object containing a data referens value of type DataRef. It contains a pointer to the data object, and the attribute referens of the data object.

### **GetDataRefy**

Plc object to fetch a DataRefv.

### **StoDataRefy**

Plc object to store a DataRefv.

#### **CStoDataRefy**

Plc object for conditional storage of a DataRefv.

# GetDataRefp

Plc object to fetch the value of a DataRef attribute.

# StoDataRefp

Plc object to store a data reference to a DataRef attribute.

# CstoDataRefp

Conditional storage of a data referens to a DataRef attribute.

## **BuildConfig**

The BuildConfig is the root object for the build configuration. This object is placed in the directory volume as toplevel object in the node view.

The build configuration makes it possible to handle

- building of applications, with execution of makefiles and copying of include files.
- copying of graph files.
- copying of configuration files from \$pwrp\_cnf.
- importing files from other projects.
- exporting files to other projects.

## **Import**

Configuration of imported files from other projects or external modules.

# **ApplImport**

Configuration of specific files to import.

## **Export**

Configuration of files to export to other projects.

## **ApplExport**

Configuration of specific files to export.

# **BuildDirectory**

Configures how a directory, eg \$pwrp\_appl or \$pwrp\_pop is built. The actions executed when building the directory is specified with BuildCopy, BuildMake and BuildExecute objects.

# **BuildCopy**

Copies a file, or a number of files specified with wildcard from the source directory to the build tree.

#### **BuildMake**

Executes a make file.

#### **BuildExecute**

Executes a shell command.

# **HelpText**

Plc object for documentation in plc sheet and help text browser.

# **HelpTextL**

Same as HelpText with larger text buffer (8191 characters).

## **AtSel**

Plc object. Select one of two absolute times.

## **AtMux**

Plc object. Absolute time multiplexer.

### **AtDemux**

Plc object. Absolute time demultiplexer.

## **AtMin**

Plc object. Absolute time minimum function.

#### **AtMax**

Plc object. Absolute time maximum function.

## **AtLimit**

Plc object. Absolute time limiter.

### **DtSel**

Plc object. Select one of two delta times.

### **DtMux**

Plc object. Delta time multiplexer.

### **DtDemux**

Plc object. Delta time demultiplexer.

### **DtMin**

Plc object. Delta time minimum function.

## **DtMax**

Plc object. Delta time maximum function.

### **DtLimit**

Plc object. Delta time delimiter.

## **DataSel**

Plc object. Select one of two data references.

### **DataMux**

Plc object. Data reference multiplexer.

## **DataEqual**

Plc object. Check of two data references are equal.

## **DataNotEqual**

Plc object. Check if two data references are not equal.

## **StrSel**

Plc object. Select one of two strings.

#### **StrMux**

Plc object. String multiplexer.

# **StrEqual**

Plc object. Check if two strings are equal.

# **StrNotEqual**

Plc object. Check if two strings are not equal.

#### StrAdd

Plc object. Add a number of strings.

### **StrTrim**

Plc object. Remove leading and trailing spaces in a string.

#### **StrParse**

Plc object. Parse a string.

# Pb\_FDL\_SAP

IO Rack obeject configuring a FDL service access point for Softing Profiboard card.

# Pb\_FSL\_DataTransfer

IO Card object configuring a FDL data transfer.

# **Modified Classes**

# **Upgrade procedure**

The upgrading has to be done from any version in the interval V4.7.0. If the project has a lower version, the upgrade has to be performed stepwise following the schema

V2.1 -> V2.7b -> V3.3 -> V3.4b -> V4.0.0 -> V4.1.3 -> V4.2.0-> V4.5.0-> V4.6.0-> V4.7.0-> V4.8.6-> (V5.0.0)-> V5.1.0-> V5.2

Enter the administrator and change the version of the project to V5.2.0. Save and close the administrator.

I you have any class volumes, enter the class editor and build the volume.

Enter the configurator for each root volume and activate 'Function/Update Classes' and build.

Note! The update procedure upgrade.sh doesn't have to be executed.