

# Release Notes V4.8

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# **Upgrading to Proview V4.8.0**

This document describes new functions i Proview V4.8.0, and how to upgrade a project from V4.7.0 to V4.8.0.

# **New functions**

#### **Profinet**

An interface to the Softing profinet stack PNAK is implemented in V4.8. Also an Profinet configurator using the gsdml configuration files is added. Also, using the same Profinet stack, there exist a new tool for identifying devices on a Profinet network and function to set name and ipaddress for the repective devices. Read more about how th use the Profinet interface in "Guide to I/O system".

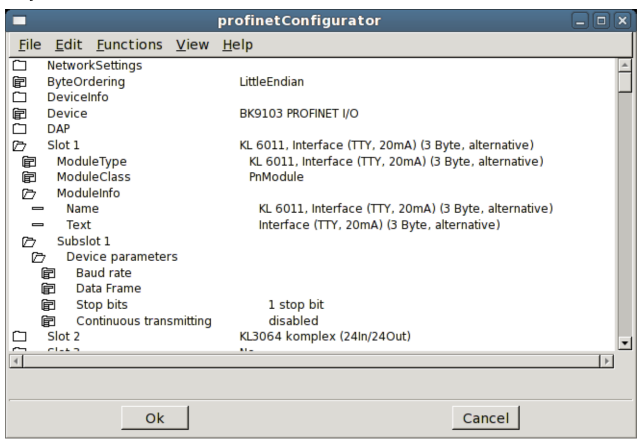


Fig The Profinet configurator

### Web interface

- Language support is added to the Web interface.
- Method buttons in object graph added.
- Object graphs updated.

# Velleman K8055 experiment board

Velleman K8055 is an USB experiment board with 2 Ai, 5 Di, 8 Do and 2 Ao. It is can be purchased as a kit, K8055, or as an assembled board, VM110. The card can be used to test Proview with some simple application.

The board is configured with the objects USB\_Agent, Velleman\_K8055 and K8055\_Board. See Guide to I/O System for more info.

## History curve window

The curve window for process history has a new toolbar to choose time interval.

It is also possible view curves for several stored attributes, either by configuring a PlotGroup object containing references to a number of SevHist objects, or by adding curves to a curve window.

You add a curve by selecting the signal, or SevHist object in the navigator and press the '+' button.

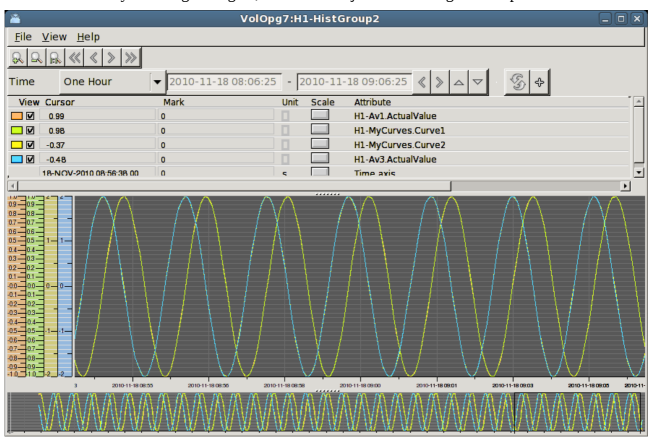


Fig History curve window with multiple curves

## Xtt logging condition

The condition property of the Xtt logging function can contain an expression where values of database attributes are fetched by the GetD, GetA and GetI functions for digital, analog and integer attributes respectively, e.g

```
expr( GetD("H1-Dv1.ActualValue") && GetA("H1-Av3.ActualValue") > -0.8)
```

## Operator log

Operator actions can be logged to file.

The logging is started with the xtt command 'oplog start' and the default log file is

\$pwrp\_log/xtt.log. The logging is stopped with the command 'oplog stop'.

A log file can be played, i.e. all actions in the file are executed, with the command 'oplog play'.

#### Xtt commands

### oplog

New command to handle operator log.

xtt> oplog start [/file=]xtt> oplog stopStart the logging.Stop the logging.

xtt> oplog play [/file=] [/speed=] Execute logged actions.

# UTF-8 coded translation tables and help file texts

It is possible to write UTF-8 coded translations tables and help file texts by adding the 'Coding:UTF-8' tag on the first line. This will make it possible to create translated versions of the operator environment to most languages. A translation to chinese (zh\_cn) is planned to the next release.

#### Embedded Linux

Support to build Proview for embedded Linux with cross compilation is added to V4.8.0. See Appendix A.

### ARM architecture

Build files for ARM are added to the runtime module. To build for ARM see Appendix A.

### Mac OS X

Proview can be built on Mac OS X 10.6 on x86 64 by using fink. See Appendix B for more info.

# **New Classes**

### **PnControllerSoftingPNAK**

I/O Agent object configuring the Softing Profinet stack PNAC.

#### **PnDevice**

I/O Rack object configuring a Profinet device. The device is configured by the Profinet configurator opened from the ConfigureDevice method.

#### **PnModule**

I/O Card object configuring a Profinet module. The module objects are created by the Profinet configurator.

### Siemens\_ET200S\_PnDevice

Device object for a Siemens ET200S.

### Siemens\_ET200M\_PnDevice

Device object for a Siemens ET200M.

### Sinamics\_G120\_PnDevice

Device object for a Sinamics G120 drive.

### ABB\_ACS\_PnDevice

Device object for a ABB ACS800 drive with RETA-02 interface (profinet).

### BaseFcPPO5IoModule

Generic I/O Bus module object for PPO5. Contains the Channels for the communication and should be an attribute object of the module object for the IO bus system.

### BaseFcPPO3IoModule

Generic I/O Bus module object for PPO3 / Standard telegram 1. Contains the Channels for the communication and should be an attribute object of the module object for the IO bus system.

#### BaseFcPPO3PnModule

Module object for a drive using Standard Telegram 1 / PPO3. The Io-attribute of this object can be directly connected to a drive object of type BaseFcPPO3 in the \$PlantHier. This one in turn can be connected to a function object in a plc-program of type BaseFcPPO3Fo.

# Sinamics\_Tgm1\_PnModule

Module object for a drive using Standard Telegram 1. The Io-attribute of this object can be directly connected to a drive object of type Sinamics\_G120\_Tgm1 in the \$PlantHier. This one in turn can be connected to a function object in a plc-program of type Sinamics\_G120\_Tgm1Fo.

## Siemens Ai2 PnModule

Module object for a Siemens ET200 module with 2 analog inputs.

## Siemens Ao2 PnModule

Module object for a Siemens ET200 module with 2 analog outputs.

### Siemens\_Di4\_PnModule

Module object for a Siemens ET200 module with 4 digital inputs.

### Siemens\_Di2\_PnModule

Module object for a Siemens ET200 module with 2 digital inputs.

### Siemens\_Do4\_PnModule

Module object for a Siemens ET200M module with 4 digital outputs.

### Siemens Do2 PnModule

Module object for a Siemens ET200 module with 2 digital outputs.

### Siemens Do32 PnModule

Module object for a Siemens ET200 module with 32 digital outputs.

### Siemens\_D16\_PnModule

Module object for a Siemens ET200 module with 16 digital outputs.

### Siemens\_Do8\_PnModule

Module object for a Siemens ET200 module with 8 digital outputs.

# Siemens\_Di32\_PnModule

Module object for a Siemens ET200 module with 32 digital inputs.

## Siemens Di16 PnModule

Module object for a Siemens ET200 module with 16 digital inputs.

## Siemens\_Di8\_PnModule

Module object for a Siemens ET200 module with 8 digital outputs.

# Siemens\_Dx16\_PnModule

Module object for a Siemens ET200 module with 16 digital outputs and 16 digital inputs.

## Siemens\_Ai8\_PnModule

Module object for a Siemens ET200 module with 8 analog inputs.

# Siemens\_Ao8\_PnModule

Module object for a Siemens ET200 module with 8 analog outputs.

### Siemens\_Ai4\_PnModule

Module object for a Siemens ET200 module with 4 analog inputs.

### Siemens\_Ao4\_PnModule

Module object for a Siemens ET200 module with 4 analog outputs.

### Sinamics\_G120\_Tgm1

Class representing a G120 drive using Standard telegram 1. The I/O can be directly connected to a BaseFcPPO3IoModule.

### Sinamics\_G120\_Tgm1Fo

Function object working on a Sinamics \_G120\_Tgm1 drive object. Connect drive to function object with the connect method.

#### **GPIO**

I/O Rack object configuring GPIO, General Purpos I/O.

### **GPIO Module**

I/O Card object configuring GPIO.

### **OneWire**

I/O Rack object configuring the Maxim 1-wire bus.

## Maxim\_DS18B20

I/O object configuring the Maxim DS18B20 temperature sensor on the 1-wire bus.

# **USB\_Agent**

I/O Agent object initializing libusb for attachment of USB devices.

### Velleman K8055

I/O Rack object for Velleman K8055 experiment board.

### Velleman\_K8055\_Board

I/O Card object for Velleman K8055 experiment board.

# **Modified Classes**

#### BaseFcPPO5PbModule

The internal channels are moved to an internal BaseFcPPO5IoModule attribute object.

#### BaseFcPPO3PbModule

The internal channels are moved to an internal BaseFcPPO3IoModule attribute object.

#### BaseFcPPO3

Added attributes for Status Word and Control Word as bitmasks.

# V4.8.1 Additions

# Remote support for WebSpheare Message Queue

WebSpheare Message Queue is implemented as a remote communication protocol. Configure with a RemnodeWMQ object.

# I/O support for Arduino USB boards

Arduino USB boards are configured with the rack object Ardunio\_USB and the card object Arduino\_UNO. See Guide to I/O Systems for more info.

# PID controller derivative filter algorithm modified

The filter algorithm for the derivative part of the PID controller is modified.

# Logging of events in process graphics

All events in the process graph, such as cursor motion, button clicks, keyboard actions, can be logged on file, and replayed to repeat the actions. This is a usable function for debugging the operator environment. It is started by the xtt command 'oplog start /event/file='.

## Upgrade from V4.8.0 to V4.8.1

Enter the administrator and change the version of the project to V4.8.1. 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.

# V4.8.2 Additions

#### Miscellanous module and class volume

A new module and classvolume is added for miscellanous function. It contains a pingping game and an object that sets patterns to Do boards for demo usage.



Fig Pingpong game Misc PingPong

#### Hilscher cifX board

Hilscher cifX is a family of I/O cards handling a number of different I/O buses, CANopen, CC-Link, DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Powerlink, Profibus, Profinet and Sercos III. The interface to Proview is the same for all the boards and buses.

The board and the devices/slaves on the bus are configured in the SYCON.net configurator on Windows. The configuration is exported to a configuration file, that is copied to the process station.

Read more in Guide to IO Systems.

A beta version of an cifX implementation of Profinet controller, using the Proivew configurator, is also present.

### **UDP 10**

The UPD IO make is possible to send and recieive UDP messages with the IO interface, ie configure the message are with input and output channels, and use signal objects to set or get the content of the message. The UDP IO is configured with the UDP\_IO card object and a generic rack object BaseIORack.

# **USB Joystick**

USB Joysticks are configured with the USB\_Joystick object, or with a subclass of this class as the CodeMerc\_JoyWarrior that is configured for a Code Mercenarias JoyWarrior with 3 axes and 8 buttons.

# NMps cells with size 60 and 120

Previously only NMps cells of size 30 existed. Cells with size 60 and 120 are added where the data references are implemented as arrays.

### Axis arc

Ge component AxisArc for a circular scale.



# Upgrade from V4.8.0 or V4.8.1 to V4.8.2

Enter the administrator and change the version of the project to V4.8.2. Save and close the administrator.

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

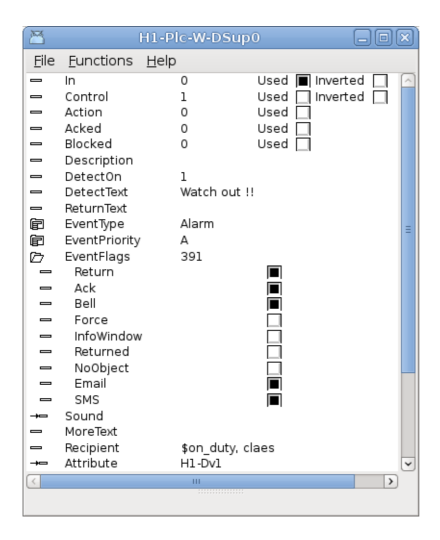
Enter the configurator for each root volume and activate 'Function/Update Classes' and build.

# V4.8.3 Additions

#### Post server

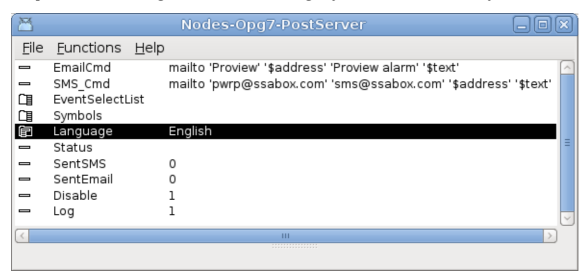
The post server sends events and alarms as epost or sms messages.

A messages is configured with a Dsup or Asup object with the bits Email or SMS in the EventFlags attribute filled in. Also a recepient has to be stated.



The recipient is a user, or a number of users, defined in the user database. The alarm text is sent to the epost adress or SMS number defined for these users. It is also possible to define symbols that contains users, and specify the symbols with a \$ sign before the symbol name. The symbols are defined in the Symbol array in the PostConfig object.

The post server is configured with a PostConfig object in the node hierarchy.



A shell command for sending the mail it inserted into the EmailCmd attribute, and also a shell command to send SMS messages is stated in SMS\_Cmd attribute. The commands contatins the symbols \$address and \$text that will be replaced by the epost address/SMS number and the alarm

# Report server

The Report server handles reports. A report contains a text that includes current values from attributes in the realtime database. The text is defined with a template of xtt help format. The value tag prints the value of the specified attribute with the specified format, eg <value attr=H1-Av1.ActualValue format=%7.2f> will print the current value of H1-Av1 with the format %7.2 which means with 7 characters and 2 decimals. Note also the date tag in the example below.

```
Temperature report
<hr>
image> pwr_logga.gif

Date <date format=%1t>, SSAB EMEA AB
<b>Current temperature

Temp1 = <value attr=H1-Av1.ActualValue format=%7.2f> <t>Temp2 = \
<value attr=H1-Av2.ActualValue format=%7.2f>
Temp2 = <value attr=H1-Av2.ActualValue format=%7.2f> <t>Temp2 = <value attr=H1-Av2.ActualValue format=%7.2f> <t>Temp2 = <value attr=H1-Av1.ActualValue format=%7.2f>
```

This is the apperance of the above template file in pdf format.

# Temperature report

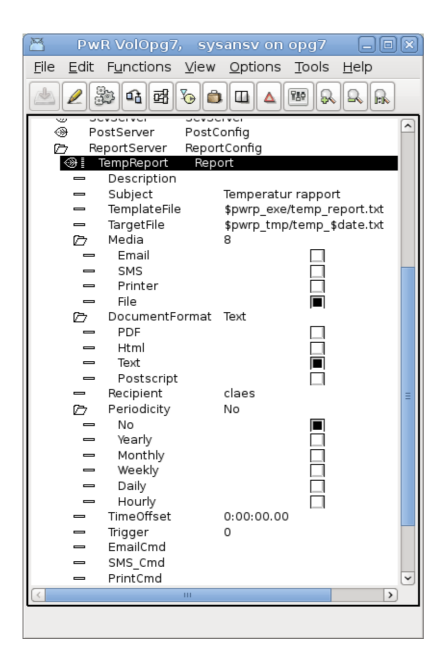


Date 12:28:19, SSAB EMEA AB

#### Current temperature

Temp1 = 0.39 Temp2 = -0.92 Temp2 = -0.92 Temp1 = 0.39

A report is configured by a Report object.

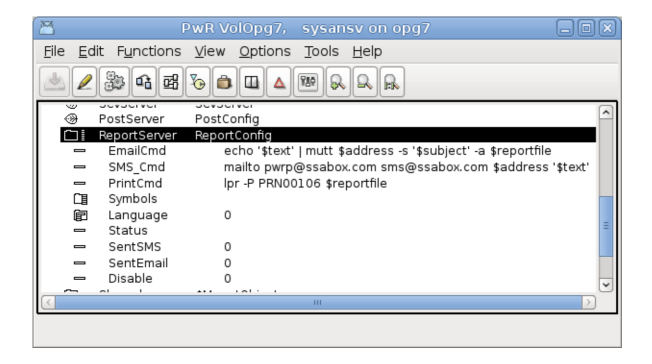


The report object is usually configured below the ReportConfig object, that configures the report server. The report can be triggered manually, or from the plc program, by setting the Trigger attribute. It can also be sent periodically by specifing how often and at what time the report should be sent or stored.

#### The report can be

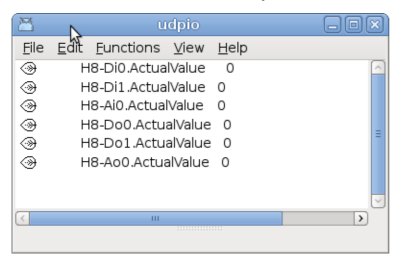
- Sent as email, as an attached pdf-file, as an html or as plain text.
- Sent as sms as plain text.
- Sent to printer as postscript.
- Written to file as pdf-file, html-file or text-file.

The report server is configured by a ReportConfig object in the plant hiearchy.



### Xtt Collect window

Attributes collected with the collect function in xtt can be displayed in a separate window. Multiple collect window can be used concurrently.



The collect window can be stored and opened again later.

# Show all signals in a Collect window

A new function show all signals in a hierarchy in a collect window. Select the hierarchy and activate Functions / Collect / Signals (Shift+Ctrl+T) in the xtt menu.

It is also possible to display all IO signals, ie Di, Do, Ai, Ao, Ii, Io and Co, in a hierarchy in a collect window by activating Functions / Collect /IOSignals (Ctrl + T) in the xtt menu.

### Ge multiline texts

Multiline texts contatined in Text attributes can be displayed in Ge.

# Web site opened from other location

It is now possible to place the website no another server than the operator or process station.

In the attribute PwrHost the Proview node to attach to is stated. To be able to open a socket to the Proview node, one has to

To be able to open the web interface from another site than the process or operator station, the host name of the process station has to be stated in PwrHost and a signature has to be applied to the jar-files of the web site. The signature is an alias created by keytool and is stated in AppletSignature.

In this example a signature with the alias pwrkey is created with a validity of 100 years

- > keytool -genkey -alias pwrkey
- > keytool -selfcert -alias pwrkey -validity 36500

The alias should be signed to all jarfiles in \$pwrp\_web, pwr\_rt\_client.jar, pwr\_jop.jar, pwr\_jopc.jar etc. This is done with jarsigner

> jarsigner \$pwrp web/pwr rt client.jar pwrkey

The project specific jarfile will automatically be signed if the alias is stated in AppletSignature. Note that the passphrase for the keystore has to be entered in the terminal window. It is possible to state the passphrase in the AppletSignature after the alias and a '/', eg 'pwrkey/mypassphrase'.

## New Plc objects

PulseTrain – generates pulstrains with cycletimes from 1 ms to 30s.

True – true output.

False – false output.

EnumToStr – convert enum value to corresponding string.

StrToEnum – convert enum string to value.

#### Modbus RTU

V4.8.3 contains a beta release of Modbus RTU master and slave.

# Upgrade from V4.8.0, V4.8.1 or V4.8.2 to V4.8.3

Enter the administrator and change the version of the project to V4.8.3. 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.

# **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-> V4.8.3

The upgrade procedure is to dump the database with reload.sh, change the version of the project in

the projectlist, and then execute the script upgrade.sh.

#### NOTE!!

Do not activate Update Classes.

If the previous version should be kept, first make a copy of the project.

## Make a copy of the project

Do sdf to the project and start the administrator

```
> pwra
```

Now the Projectlist is opened. Enter edit mode, login as administrator if you lack access. Find the current project and select Copy Project from the popup menu of the ProjectReg object. Open the copy and assign a suitable project name and path. Save and close the administrator.

## Dump the databases

Execute the first pass, *dumpdb*, in the script *reload.sh*.

> reload.sh

```
reload.sh Dump and reload of database.
```

Arguments Database or databases to reload.

I no arguments is supplied, all databases will be

reloaded.

Pass

```
dumpdb Dump database to textfile $pwrp db/'volume'.wb dmp
classvolumes Create structfiles and loadfiles for classvolumes
```

renamedb Rename the old database

dirvolume Load directory volume loaddb Load the dump into the new database compile Compile all plcprograms in the database

createload Create new loadfiles.

createboot Create bootfiles for all nodes in the project.

-- Reloading volume directory volopg2

Pass: dumpdb classvolumes renamedb dirvolume loaddb compile createload createboot

```
Enter start pass [dumpdb] >
```

\_\_\_\_\_\_

```
Pass dump database
```

```
Do you want to continue ? [y/n/go] y
```

ls: cannot access /data0/pwrp/opg2/common/db/\*.wb dmp: No such file or directory

Dumping volume directory in /data0/pwrp/opg2/common/db/directory.wb dmp

```
I Database opened /data0/pwrp/opg2/common/db/volopg2.db ls: cannot access /data0/pwrp/opg2/common/db/*.wb_load: No such file or directory
```

```
Pass create structfiles and loadfiles for classvolumes

Do you want to continue ? [y/n/go] n
setdb is obsolete
```

Check that the one dumpfile is create for the directory volume and one for every other rootvolume

```
> cd $pwrp_db
> ls -l *.wb_dmp
-rw-rw-r-- 1 cs pwrp 1771 2010-03-26 16:32 directory.wb_dmp
-rw-rw-r-- 1 cs pwrp 7467 2010-03-26 16:32 volopg2.wb dmp
```

## Linux release upgrade

If you are using Ubuntu 9.4 or Fedora 10 you need to upgrade the linux release and install the pwr48 package.

# Change version

Enter the administrator and change the version of the project to V4.8.0. Save and close the administrator.

# upgrade.sh

Do sdf to the project.

upgrade.sh is a script that is divided into a number of passes. After each pass you you have to answere whether to continue with the next pass or not.

```
Start the script with
```

```
> upgrade.sh
```

Start from the classvolumes pass.

```
Enter start pass [classvolumes] >
```

#### classvolumes

Create loadfiles and structfiles for the class volumes.

#### renamedb

Store the old databases under the name \$pwrp db/'volumename'.db.1.

#### cnvdump

Converts values of Profibus module objects.

#### loaddb

Create databases and load the dumpfiles into them.

#### compile

Compile all the plc programs.

#### createload

Create loadfiles for the root volumes.

#### createboot

Create bootfiles for all nodes in the project.

If the project contains any application programs, these has to be built manually.

Delete files from the upgrading procedure:

```
$pwrp_db/*.wb_dmp.*
$pwrp_db/*.db.1 (old databases, directories which content also should be removed)
```

### List example

```
Do you want to continue ? [y/n/go] y
ls: cannot access /data0/pwrp/opg2/src/db/*.wb load: No such file or
directory
Pass rename old databases
______
Do you want to continue ? [y/n/go] y
-- Saving file /data0/pwrp/opg2/src/db/directory.db ->
/data0/pwrp/opg2/src/db/directory.db.1
-- Saving file /data0/pwrp/opg2/src/db/volopg.db ->
/data0/pwrp/opg2/src/db/volopg.db.1
Pass cnvdump
Do you want to continue ? [y/n/go] y
/data0/pwrp/opg4/src/db/volopg2.wb dmp
Pass load database
______
Do you want to continue ? [y/n/qo] y
-- Loading volume volopg
-- Processing line: 57
-- Building volume directory
I Volume directory loaded
I Database opened /data0/pwrp/opg2/src/db/directory.wb load
-- Processing line: 200
-- Building volume VolOpg
I Volume VolOpg loaded
Berkeley DB 4.6.21: (September 27, 2007)
info put: 0
Berkeley DB 4.6.21: (September 27, 2007)
info get: 0
int rc = m txn->abort(): 0
Pass compile plcprograms
______
Do you want to continue ? [y/n/go] y
Berkeley DB 4.6.21: (September 27, 2007)
info get: 0
I Database opened /data0/pwrp/opg2/src/db/volopg.db
-- Plc window generated
                               F1-Z1-Plc-W
-- Plc window compiled for x86 linux optimized -O3 F1-Z1-Plc-W
-- Plc plcpgm compiled for x86 linux optimized -O3 F1-Z1-Plc
-- Plc window generated
                               F1-Z2-Plc-W
-- Plc window compiled for x86_linux optimized -O3 F1-Z2-Plc-W
-- Plc plcpgm compiled for x86 linux optimized -O3 F1-Z2-Plc
Pass create loadfiles
```

```
Do you want to continue ? [y/n/go] y
-- Removing old loadfiles
rm: cannot remove `/data0/pwrp/opg2/bld/common/load/ld_vol*.dat': No
such file or directory
...
Berkeley DB 4.6.21: (September 27, 2007)
info get: 0
I Database opened /data0/pwrp/opg2/src/db/volopg.db
-- Building archive for volume: 000_001_001_012
-- Archive built for volume: 000_001_001_012
-- Working with load file volume 'VolOpg'...
-- Open file...
-- Successfully created load file for volume 'VolOpg'
-- 26 objects with a total body size of 21976 bytes were written to new file.
```

Before this pass you should compile the modules included by ra plc user.

-----

#### Pass create bootfiles

-----

Do you want to continue ? [y/n/go] y -- Creating bootfiles for all nodes

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```
-- Creating bootfile for node opg

plc_opg_0507_00011

-- Plc thread generated priority 0, scantime 0.10000 s, 2 plcpgm's

-- Plc process compiled for x86_linux optimized -03 Dummy

-- Plc program linked for x86_linux node plc_opg_0507

-- Creating bootfile for node aristotle

plc_aristotle_0517_00011

-- Plc thread generated priority 0, scantime 0.10000 s, 2 plcpgm's

-- Plc process compiled for x86_linux optimized -03 Dummy

-- Plc program linked for x86_linux node plc_aristotle_0517
```

-- The upgrade procedure is now accomplished.

```
setdb is obsolete
>
>
```

# Appendix A Embedded Linux

Proview is adapted to be built for embedded Linux systems with cross compilation in a Linux host environment.

First the Proview runtime module of the base system has to be built, and then a project is created where also the plc executable is built with cross compilation. The following example will describe a build for the ARM architecture with the cross compilation tools arm-linux-gnueabi-gcc, arm-linux-gnueabi-g++ and arm-linux-gnueabi-ar.

The runtime module build is dependent on an development installation or a complete build on the host system. Platform independent files as loadfiles and java archives are copied from the host release to the embedded build tree, also build tools in the host release are used to perform the build.

Environment variables defining the cross compilation tools, and the path to the exe directory of the host release has to be defined before starting the build.

```
export pwre_cc=arm-linux-gnueabi-gcc
export pwre_cxx=arm-linux-gnueabi-g++
export pwre_ar=arm-linux-gnueabi-ar
export pwre_host_exe=/usr/pwr47/os_linux/hw_x86/exp/exe
```

The tool to build Proview from sources, pwre, also has to be initialized

```
export pwre_env_db=~/pwre_env_db
export pwre_bin=~/pwrsrc_4.7.1/src/tools/pwre/src/os_linux
source $pwre bin/pwre function
```

Follow the Build from sources guide to build from the source code with the following modifications.

When adding the pwre environment, state the import root to the hw directory of the host release

```
Import root: /usr/pwr47/os_linux/hw_x86
and set hardware to arm.
```

Hardware: arm

```
> pwre add armx471
Source root []? /home/pwrd/pwrsrc_4.7.1/src
Import root []? /usr/pwr47/os_linux/hw_x86
Build root []? /home/pwrd/pwrrls_4.7.1
Build type [dbg]?
OS [linux]?
Hardware []? arm
Description []? X4.7.1 for ARM
```

Initialize the arm environment

```
> pwre init armx471
Create the build tree
> pwre create_all_modules
Import files from the import release
```

> pwre import rt

If the java archives are to be a part of the release these can be imported with the command

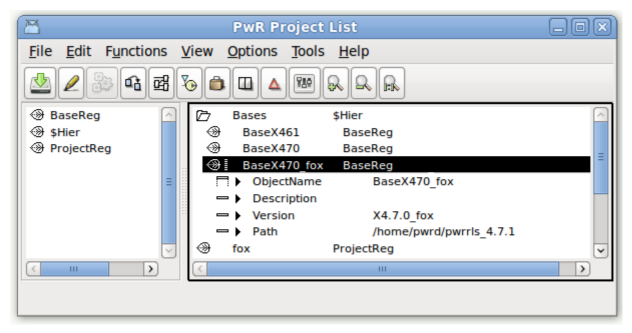
> pwre import java

Build the runtime module. If you want to customize the build you can choose what additional modules you want to build in the file \$pwre\_bin/ebuild.dat

> pwre ebuild rt

When the build is performed, create the /usr/pwrrt/exe, /usr/pwrrt/load directories in the embedded file system and copy the rt\_ files to the exe directory, and .dbs -files to load directory.

Define the embedded release in the project list with a BaseReg object and insert to path to the release.



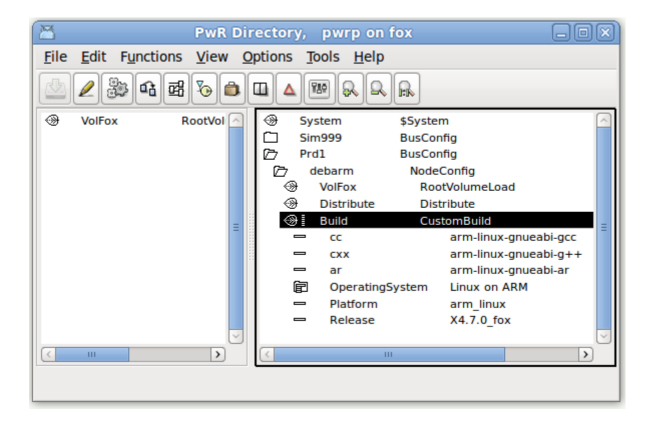
# Project

The project is created and developed and simulated in the host release environment.

Set the OperatingSystem of the NodeConfig object for the embedded node in the directory volume to CustomBuild.

Create CustomBuild object below the NodeConfig object, that points out the embedded release and platform, and that defines the embedded toolchain.

The CustomBuild object will create a script, \$pwp\_exe/custom\_build.sh that sets up the embedded build environment. If you need to make additional changes you can remove CustomBuild object and insert the changes in custom\_build.sh.



## Installing Proview

The following directories should be created in the root files system and the following files should be copied to them.

#### **Proview runtime**

#### /etc

Copied from \$pwre\_croot/src/tools/bld/pkg/deb/pwrrt

pwrp\_profile
proview.cnf

#### /usr/pwrp/adm/db/

Copied from \$pwra\_db

pwr user2.dat

#### /usr/pwrrt/exe

Copied from \$pwr\_exe (/home/pwrd/pwrrls\_4.7.1/os\_linux/hw\_arm/rt/exe)

```
pwr_pkg.sh
pwr_stop.sh
rs_remote_3964r
rs_remote_logg
rs_remote_modbus
rs_remote_serial
```

```
rs remote tcpip
rs remotehandler
rt alimserver
rt bck
rt emon
rt fast
rt ini
rt neth
rt neth acp
rt print.sh
rt prio
rt qmon
rt rtt
rt sevhistmon
rt statussrv
rt sysmon
rt tmon
rt trend
rt webmon.sh
rt webmonelog.sh
rt webmonmh.sh
```

#### /usr/pwrrt/load

Copied from \$pwr\_load

abb.dbs basecomponent.dbs inor.dbs klocknermoeller.dbs nmps.dbs opc.dbs otherio.dbs othermanufacturer.dbs profibus.dbs pwrb.dbs pwrs.dbs remote.dbs rt.dbs siemens.dbs ssabox.dbs telemecanique.dbs tlog.dbs wb.dbs

### /usr/pwrrt/lib

Copied from \$pwr\_lib

pwr\_beans.jar
pwr\_jop.jar
pwr\_jopc.jar
pwr\_rt.jar
pwr rt client.jar

### **Project**

#### /pwrp/common/load

```
Copy from $pwrp_load

Loadfile ('rootvolumename'.dbs)

ld_node file (ld_node_'nodename'_'busid'.dat)

ld_boot file (ld_boot_'nodename'_'busid'.dat)

ld_appl file (ld_appl_'nodename'_'busid'.txt)

flow-files (.flw)

crossreference files (rtt crr* 'volumeid'.dat)
```

#### /pwrp/common/log

Create only this directory if you want a log-file for system messages. Note that this might wear out you flash memory.

```
/var/www
```

```
Copy from $pwrp_web
*.html
pwrp_'nodename'_web.jar

Copy from $pwr_lib
pwr_rt_client.jar
pwr_jop.jar
pwr_jopc.jar
/pwrp/arm_linux/exe
Copy from $pwrp_root/bld/arm_linux/exe
Plc executable (plc_'nodename'_'busid'_'version')
xtt help.dat
```

## Settings

```
Set the Qcom busid in /etc/proview.cnf, parameter qcomBusId.
```

```
Execute /etc/pwrp_profile in .bashrc for the root user
```

```
source /etc/pwrp profile
```

Add startup-file for Proview in for example /etc/init.d. Copy from

```
$pwre croot/src/tools/pkg/deb/pwrrt/pwr
```

### Distribute

The distributor can be use to copy files to a running system. For single user system add the username to the bootnode in the NodeConfig object, e.g. <a href="mailto:root@mynode">root@mynode</a>.

# Appendix B Mac OS X

# Build from source on Mac OS X 10.6 x86\_64

Install Xcode from the installation CD, or download from <a href="http://developer.apple.com/technologiew/xcode.html">http://developer.apple.com/technologiew/xcode.html</a>

Download fink from <a href="http://www.fink.project.org">http://www.fink.project.org</a>. Follow the instructions to install. Install for 64 bit (question in ./bootstrap).

#### Install gtk

- > fink install gtk+2
- > fink install gtk+2-dev

#### Install doxygen

> fink install doxygen

Download BerkeleyDB 4.8 from

http://www.oracle.com/technetwork/database/berkeleydb/download.

#### Build with

- > cd ./build\_unix
- > ../dist/configure –enable-cxx
- > make
- > sudo make install

Download iconv from <a href="http://ftp.gnu.org/pub/gnu/libiconv/libiconv-1.13.1.tar.gz">http://ftp.gnu.org/pub/gnu/libiconv-1.13.1.tar.gz</a>. Build with ./configure, make, sudo make install.

Download Proview sourcecode and follow the Build from source guide.

To download with git, install git with

> fink install git

#### Before build:

- > export PKG\_CONFIG\_PATH=/sw/fink/pkgconfig
- > export PATH=\$PATH:/sw/bin

Before you start Proview runtime:

Add to /etc/sysctl.conf

kern.sysv.shmmax=167772160 kern.sysv.shmseg=16 kern.sysv.shmall=65536