

ProviewR

OPEN SOURCE PROCESS CONTROL



Installation Guide

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2 Debian

System requirements

Debian version: 12 (Bookworm)
Architecture: amd64

Development environment pwr61

1. Download pwr61_6.1.4-1_amd64.deb from the ProviewR download page.

2. Open a terminal window and install dependency packages

```
> sudo apt-get update
> sudo apt-get install -y libgtk-3-0 libasound2 \
libdb5.3 libdb5.3++ libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \
librabbitmq4 libusb-1.0-0 libhdf5-openmpi-103 librabbitmq4 libmosquitto1 \
libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 openjdk-17-jdk \
xterm xfonts-100dpi sudo procps libpython3-dev python3
```

3. Go to the download directory

```
> cd Downloads
```

4. Install the ProviewR package

```
> sudo dpkg -i pwr61_6.1.4-1_amd64.deb
```

5. Logout and login as user 'pwrp' with the same password. Start ProviewR from the desktop icon, or from a terminal window with

```
>pwra
```

6. Follow the Getting Started Guide to create and configure a project.

7. If you enable Mqttlo in BuildOptions, install libmosquitto-dev.

Demo project pwrdemo

1. Install the pwr61 package.

2. Download pwrdemo61_6.1.4-1_amd64.deb from the ProviewR download page.

3. Go to the download directory.

```
> cd Downloads
```

4. Install the ProviewR demo package

```
> sudo dpkg -i pwrdemo61_6.1.4-1_amd64.deb
```

5. Attach the project from the desktop icon, or from a terminal window with

```
> sdf pwrdemo61  
> rt_ini &  
> rt_xtt op  
...  
> source pwr_stop.sh
```

6. Open in web browser with `http://hostname/pwrdemo/index.html`

Runtime environment pwrvt

1. Download `pwrvt_6.1.4-1_amd64.deb` from the ProviewR download page.

2. Open a terminal window and install dependency packages

```
> sudo apt-get update  
> sudo apt-get install -y libgtk-3-0 libasound2 \  
libdb5.3 libdb5.3++ libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \  
librabbitmq4 libmosquitto1 libusb-1.0-0 libhdf5-openmpi-103 \  
libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 \  
xterm xfonts-100dpi sudo procps python3 python3-pandas python3-seaborn \  
python3-statsmodels python3-sklearn python3-paho-mqtt mosquitto mosquitto-clients \  
openjdk-17-jre
```

3. Go to the download directory

```
> cd Downloads
```

4. Install the ProviewR package

```
> sudo dpkg -i pwrvt_6.1.4-1_amd64.deb
```

5. Configure, build and distribute a node from the development environment.

6. Enter the configured `qcomBusId` in `/etc/proview.cnf`

7. Login as user `pwrp` and start ProviewR runtime

```
> pwr start
```

8. Enable autostart of ProviewR at boot with

```
> systemctl enable pwr
```

Rpi crosscompilation package pwrrpi64

1. Install the pwr61 package.
2. Download pwrrpi6461_6.1.4-1_amd64.deb from the ProviewR download page.
3. Go to the download directory.

```
> cd Downloads
```

4. Install the ProviewR pwrrpi package

```
> sudo dpkg -i pwrrpi6461_6.1.4-1_amd64.deb
```

3 Ubuntu

System requirements

Ubuntu version: 24.04 LTS
Architecture: amd64

Development environment pwr61

1. Download pwr61_6.1.4-1_amd64.deb from the ProviewR download page.
2. Open a terminal window and install dependency packages

```
> sudo apt-get update
> sudo apt-get install -y libgtk-3-0t64 libasound2t64 \
libdb5.3t64 libdb5.3++t64 libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \
librabbitmq4 libusb-1.0-0 libhdf5-openmpi-103-1t64 librabbitmq4 libmosquitto1 \
libtirpc3t64 libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 openjdk-11-jdk \
xterm xfonts-100dpi sudo procps libpython3-dev python3
```

3. Go to the download directory

```
> cd Downloads
```

4. Install the ProviewR package

```
> sudo dpkg -i pwr61_6.1.4-1_amd64.deb
```

5. Logout and login as user 'pwrp' with the same password. Start ProviewR from the desktop icon, or from a terminal window with

```
>pwra
```

6. Follow the Getting Started Guide to create and configure a project.
7. If you enable Mqttlo in BuildOptions, install libmosquitto-dev.

Demo project pwrdemo

1. Install the pwr61 package.
2. Download pwrdemo61_6.1.4-1_amd64.deb from the ProviewR download page.
3. Go to the download directory.

```
> cd Downloads
```

4. Install the ProviewR demo package

```
> sudo dpkg -i pwrdemo61_6.1.4-1_amd64.deb
```

5. Attach the project from the desktop icon, or from a terminal window with

```
> sdf pwrdemo61
> rt_ini &
> rt_xtt op
...
> source pwr_stop.sh
```

6. Open in web browser with <http://hostname/pwrdemo/index.html>

Runtime environment pwrtr

1. Download pwrtr_6.1.4-1_amd64.deb from the ProviewR download page.

2. Open a terminal window and install

```
> sudo apt-get update
> sudo apt-get install -y libgtk-3-0t64 libasound2t64 \
libdb5.3t64 libdb5.3++t64 libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \
librabbitmq4 libmosquitto1 libusb-1.0-0 libhdf5-openmpi-103-1t64 \
libtirpc3t64 libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 \
xterm xfonts-100dpi sudo procps python3 python3-pandas python3-seaborn \
python3-statsmodels python3-sklearn python3-paho-mqtt mosquitto mosquitto-clients \
openjdk-11-jre
```

3. Go to the download directory

```
> cd Downloads
```

4. Install the ProviewR package

```
> sudo dpkg -i pwrtr_6.1.4-1_amd64.deb
```

5. Configure, build and distribute a node from the development environment.

6. Start ProviewR runtime

```
> pwr start
```

Rpi crosscompilation package pwrpi64

1. Install the pwr61 package.

2. Download pwrpi6461_6.1.4-1_amd64.deb from the ProviewR download page.

3. Go to the download directory.

```
> cd Downloads
```

4. Install the ProviewR pwrrpi64 package

```
> sudo dpkg -i pwrrpi6461_6.1.4-1_amd64.deb
```


4 Raspberry Pi OS

System requirements

Raspberry Pi OS version: Debian 12 (Bookworm)
Architecture: arm64

Development environment pwr61

1. Download pwr61_6.1.4-1_arm64.deb from the ProviewR download page.

2. Open a terminal window and install dependency packages

```
> sudo apt-get update
> sudo apt-get install -y libgtk-3-0 libasound2 \
libdb5.3 libdb5.3++ libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \
librabbitmq4 libusb-1.0-0 libhdf5-openmpi-103 librabbitmq4 libmosquitto1 \
libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 openjdk-17-jdk \
xterm xfonts-100dpi sudo procps libpython3-dev python3
```

3. Go to the download directory

```
> cd Downloads
```

4. Install the ProviewR package

```
> sudo dpkg -i pwr61_6.1.4-1_arm64.deb
```

5. Logout and login as user 'pwrp' with the same password. Start ProviewR from the desktop icon, or from a terminal window with

```
>pwra
```

6. Follow the Getting Started Guide to create and configure a project.

7. If you enable Mqttlo in BuildOptions, install libmosquitto-dev.

Demo project pwrdemo

1. Install the pwr61 package.

2. Download pwrdemo61_6.1.4-1_arm64.deb from the ProviewR download page.

3. Go to the download directory.

```
> cd Downloads
```

4. Install the ProviewR demo package

```
> sudo dpkg -i pwrdemo61_6.1.4-1_arm64.deb
```

5. Attach the project from the desktop icon, or from a terminal window with

```
> sdf pwrdemo61  
> rt_ini &  
> rt_xtt op  
...  
> source pwr_stop.sh
```

6. Open in web browser with `http://hostname/pwrdemo/index.html`

Runtime environment pwrvt

1. Download `pwrvt_6.1.4-1_arm64.deb` from the ProviewR download page.

2. Open a terminal window and install

```
> sudo apt-get update  
> sudo apt-get install -y libgtk-3-0 libasound2 \  
libdb5.3 libdb5.3++ libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \  
librabbitmq4 libmosquitto1 libusb-1.0-0 libhdf5-openmpi-103 \  
libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 \  
xterm xfonts-100dpi sudo procps python3 python3-pandas python3-seaborn \  
python3-statsmodels python3-sklearn python3-paho-mqtt mosquitto mosquitto-clients \  
openjdk-17-jre
```

3. Go to the download directory

```
> cd Downloads
```

4. Install the ProviewR package

```
> sudo dpkg -i pwrvt_6.1.4-1_arm64.deb
```

5. Configure, build and distribute a node from the development environment.

6. Increase the Message Queue max size by adding this line to `/etc/sysctl.conf`

```
fs.mqueue.msg_max = 20
```

and reboot.

7. Start ProviewR runtime

```
> pwr start
```

5 Docker

Install in a docker container

5.1 Install in docker container on Linux

In this example the development environment and demo project is installed.

1. Run docker

```
> docker run -it --volume="/tmp/.X11-unix:/tmp/.X11-unix:rw" debian:12 /bin/bash
```

2. Install dependency packages

```
> apt-get update
> apt-get install -y wget
> sudo apt-get install -y libgtk-3-0 libasound2 \
  libdb5.3 libdb5.3++ libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \
  librabbitmq4 libusb-1.0-0 libhdf5-openmpi-103 librabbitmq4 libmosquitto1 \
  libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 openjdk-17-jdk \
  xterm xfonts-100dpi sudo procps libpython3-dev python3
```

3. Download the development environment and demo project

```
> wget http://downloads.sourceforge.net/project/proview/proview/proviewr_6.1.4-1/\
debian12/pwr61_6.1.4-1_amd64.deb
> wget http://downloads.sourceforge.net/project/proview/proview/proviewr_6.1.4-1/\
debian12/pwrdemo61_6.1.4-1_amd64.deb
```

4. Install pwr61 and pwrdemo61

```
> dpkg -i pwr61_6.1.4-1_amd64.deb
> dpkg -i pwrdemo61_6.1.4-1_amd64.deb
```

5. Login as user 'pwrp'

```
> su - pwrp
> export DISPLAY=unix:0
```

6. Attach and start the demo project

```
> sdf pwrdemo61
> pwr_rtmon
```

7. Create a new project

```
> pwra
```

5.2 Install in docker container on Mac OSX

In this example the development environment and demo project is installed.

1. Install and start the X11 server XQuartz.

Download and install XQuartz

Activate 'Allow connections from network clients' in the security settings.

Restart XQuartz to activate the new settings.

In the XQuartz terminal, allow access from local host

```
> xhost + 127.0.0.1
```

2. Run docker in a docker terminal

```
> docker run -it debian:12 /bin/bash
```

3. Install dependency packages

```
> apt-get update
> apt-get install -y wget
> apt-get install -y libgtk-3-0 libasound2 \
  libdb5.3 libdb5.3++ libsqlite3-0 librsvg2-2 g++ xterm libmariadb3 \
  librabbitmq4 libusb-1.0-0 libhdf5-openmpi-103 librabbitmq4 libmosquitto1 \
  libgstreamer1.0-0 libgstreamer-plugins-base1.0-0 openjdk-17-jdk \
  xterm xfonts-100dpi sudo procps libpython3-dev python3
```

4. Download pwr61 and pwrdemo61 packages

```
> wget http://downloads.sourceforge.net/project/proview/proview/proviewr_6.1.4-1/\
debian12/pwr61_6.1.4-1_amd64.deb
```

```
> wget http://downloads.sourceforge.net/project/proview/proview/proviewr_6.1.4-1/\
debian12/pwrdemo61_6.1.4-1_amd64.deb
```

5. Install pwr61 and pwrdemo61

```
> dpkg -i pwr61_6.1.4-1_amd64.deb
> dpkg -i pwrdemo61_6.1.4-1_amd64.deb
```

6. Login as user 'pwrp'

```
> su - pwrp
> export DISPLAY=host.docker.internal:0
```

7. Attach and start the demo project

```
> sdf pwrdemo61
> pwr_rtmon
```

8. Create a new project

```
> pwra
```