

This document is about process install. More info about Phperport is into its website: http://community.igalia.com/twiki/bin/view/PhpReport/

DOWNLOAD, BUILD AND INSTALL PHPREPORT PACKAGE FROM CVS

With recipe below you can download phpreport code, build it and start install process. Once process start, you will be answer about some aspects configuration with Dialog menu.

```
cvs -d :pserver:anonymous@cvs.igalia.com:/var/publiccvs export -r
PHPREPORT_1_5 phpreport
  mv phpreport phpreport-1.5
  cd phpreport-1.5
  dpkg-buildpackage -rfakeroot -us -uc
  cd ..
  sudo dpkg -i phpreport_1.5_i386.deb
```

RECONFIGURE PHPREPORT PACKAGE

If you want control install process you can tip into shell

```
sudo dpkg-reconfigure -p your_priority_favourite_level phpreport
```

Your_priority_favourite_level = {low | medium | high | critical}

Code above start reconfigure process with priority what you want. Different priorities show different cuestions into Dialog menu as goes into table below:

Priority	Low	Medium	High	Critical
Conection method (socket unix, tcp/ip, tcp/ip +ssl)	X	-	-	-
Admin Autentication Method (ident/password)	X	-	-	-
User Autentication Method (ident/password)	X	X	-	-
Database Admin Name (for postgres database)	X	-	-	-
Database User Name (for your package)	X	-	-	-
Password (for you database package)	X	X	X	-
Database Name (for you package)	X	-	-	-



DOWNLOAD AND INSTALL PHPREPORT MANUALLY

If you want install Phpreport manually, you can download code from cvs:

```
cvs -d :pserver:anonymous@cvs.igalia.com:/var/publiccvs export -r
PHPREPORT_1_5 phpreport
  mv phpreport phpreport-1.5
  cd phpreport-1.5
  dpkg-buildpackage -rfakeroot -us -uc
  cd ..
```

Onde you had downloaded code, you can configure your environment in order to work with Phpreport. You can view more info about into Phpreport website: http://community.igalia.com/twiki/bin/view/PhpReport/