

```
#####
#####
#
#
#       PowerPanel for Linux Software User's Manual
#
#
#
#####
#####
```

Outline

- * Getting Online Help
- * Getting the UPS status
- * Getting the Daemon settings
- * Setup the UPS and Daemon
- * Daemon Configuration
- * Troubleshooting

Getting Help

=====

`pwrstat -help`

Listing help contents with each direction and options for 'pwrstat' command.

Getting the UPS status

=====

`pwrstat -status`

Listing current UPS propertyies and status as following.

Properties:

```
Model Name..... UPS CP585
Rating Voltage..... 120 V
Rating Power..... 515 VA (335 Watt)
```

Current UPS status:

```
State ..... Normal
Power Supply by ..... Utility Power
Utility Voltage ..... 111 V
Load..... 0 %
Remaining Runtime..... 60 min.
Battery Capacity..... 100 %
```

Note. These display items depends on UPS specification.

Getting the Daemon settings

=====

`pwrstat -config`

Listing current Daemon settings as following.

Daemon Configuration:

Alarm On

Action for Power Failure:

Delay time since Power Failure 60 sec.
Run script command On
Path of script command /etc/pwrstatd-powerfail.sh
Duration of command running 1 sec
Enable shutdown system..... on

Action for Battery Low:

Delay time since Battery Low 5 sec.
Run script command On
Path of script command /etc/pwrstatd-lowbatt.sh
Duration of command running 1 sec
Enable shutdown system..... on

Setup the UPS and Daemon

=====

Setup action for power failure as example

```
pwrstat -pwrfail -delay 60 -active on -cmd /etc/pwrstatd-powerfail.sh  
-duration 1 -shutdown on
```

As above setting, it will take 1 second to run a shell script /etc/pwrstatd-powerfail.sh and shutdown system since utility power has failure for 1 minute.

Setup action for power failure as example

```
pwrstat -lowbatt -delay 5 -active on -cmd /etc/pwrstatd-lowbatt.sh  
-duration 1 -shutdown on
```

As above setting, it will take 1 second to run a shell script /etc/pwrstatd-lowbatt.sh and shutdown system since UPS's battery capacity has low then a threshold for 5seconds.

Note.

1. The battery capacity Threshold can be changed in file /etc/pwrstatd.conf.
2. The parameter -pwrfail and -lowbatt are exclusively.
3. The unit of options -delay is second.
4. Both shell script /etc/pwrstatd-powerfail.sh and /etc/pwrstatd-lowbatt.sh were copied in installation procedure.
5. Least one of parameter -delay, -active, -cmd, -duration or -shutdown is necessary, but on only one.
6. The options of -cmd can be any shell script in system, but it will be run by root authority.
7. The default action setting for both of -pwrfail and -lowbatt are same

as
above setting of example.

```
# Setup UPS alarm
```

```
pwrstat -alarm on  
pwrstat -alarm off
```

To turn UPS's alarm On or Off.

```
# Setup UPS mute temporary
```

```
pwrstat -mute
```

To mute UPS's alarm for this power event until next one.

Daemon Configuration
=====

The daemon's configuration file is locate at /etc/pwrstatd.conf.

Daemon Event Log
=====

The daemon will record the power event in 'pwrstatd.log' log file, which can be found on /var/log directory.

Troubleshooting
=====

1. What kind of UPS is supported by PowerPanel for Linux.
 - a. The pwrstatd support USB Port and Serial Port to monitor UPS.
 - b. A UPS is designed under architecture of USB HID/Power Class, a UPS has
DB-9 connector for RS-232 or Dry-Contact communication.
2. Can not establish communication with UPS
 - a. Ensure UPS type is supported by PowerPanel for Linux.
 - b. Ensure USB or Serial cable is connected between UPS and computer. Directly connect computer and UPS without USB Hub is helpful to solve if
which have communication problem.
 - c. Try to unplug and plug the USB Cable with UPS.
 - d. Ensure hid device can be found at directory of /dev/hiddev, /dev/usb/hiddev, /dev/usb/hid/hiddev such as 'hiddev0' if UPS is connected by USB cable. Ensure hid device can be found at
directory of
/dev such as ttyS0 if UPS is connected by serial cable.
 - e. Ensure Linux kernel version is more than 2.4.22 or 2.6. Ensure kernel
module 'usbhid.ko' is loaded on system in kernel 2.4 and 'hid.o'
in
kernel 2.6.
3. Can not installation or uninstallation
 - a. Ensure user account is root, because the

installation/uninstallation

needs 'root' privilege to setup system.

b. The target Linux may not work with our installation procedure, please

refer to file doc/deploy-guide to get more detail information.

4. pwrstat have no function.

a. Ensure pwrstatd is working.

b. Ensure 'prohibit-client-access' option is set as 'no' in pwrstatd configuration file.

5. The pwrstatd daemon can not detect the UPS which has H2C USB adapter.

a. Ensure linux system have libusb library. It can be found at /usr/lib directory.

b. Ensure the libusb soname is libusb-0.1.so.4.

c. If libusb soname version is less than libusb-0.1.so.4, please go to

'rpmfind' or 'sourceforge' web site download the libusb rpm package

and install it. The 'rpmfind' and 'sourceforge' download web site are

shows as below:

*rpmfind web site, <http://rpmfind.net>

*sourceforge web site, <http://sourceforge.net>