```
#######
#
#
      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 5 seconds. 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/pwrstatdlowbatt.sh were copied in installation procedure. 5. Least one of parameter -delay, -active, -cmd, -duration or -shutdown 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

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 $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

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 $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

shows as below:

- *rpmfind web site, http://rpmfind.net
- *sourceforge web site, http://sourceforge.net