

APC apcupsd

- -
 -
- -



• Astra Linux

apcupsd , APC (APC Schneider Electric). (APC) Astra Linux nut.

apcupsd Astra Linux, (. synaptic),

apt install apcupsd

/etc/apcupsd. , , USB. /etc/apcupsd/apcupsd.conf. . :

sudo systemctl restart apcupsd

apcupsd , , /etc/apcupsd/apccontrol. /bin/sh, .

/etc/apcupsd/apccontrol , .

() - .
, , 99, .
, , /bin/sh.

:

- **changeme** — ;
- **commfailure** — ;
- **commok** — ;
- **killpower** — . , , .;
- **offbattery** — ;
- **onbattery** — .

apcupsd :

- apcaccess, ;
- apctest, . apcupsd, - : .

```
sudo systemctl stop apcupsd
sudo apctest
sudo systemctl start apcupsd
```

apcupsd .



- :
 - 1. CGI;
 - 2. ;
 - 3. Astra Linux SE apache2 "AstraMode off".

, , apcupsd, (NISIP /etc/apcupsd/apcupsd.conf). (127.0.0.1). :

```
sudo systemctl restart apcupsd
```

, /etc/apcupsd/hosts.conf, :

```
# Network UPS Tools - hosts.conf
#
# This file does double duty - it lists the systems that multimon will
# monitor, and also specifies the systems that upsstats is allowed to
# watch. It keeps people from feeding random addresses to upsstats,
# among other things. upsimage also uses this file to know who it
# may speak to. upsfstats too.
#
# Usage: list systems running upsd that you want to monitor
#
# MONITOR <address> "<host description>"
#
# Please note, MONITOR must start in column 1 (no spaces permitted)
#
# Example:
# MONITOR 10.64.1.1 "Finance department"
# MONITOR 10.78.1.1 "Sierra High School data room #1"
#
MONITOR 127.0.0.1 "Local Host"
```

:

```
sudo apt install apcupsd apcupsd-cgi apache2
sudo a2enmod cgi
sudo systemctl restart apache2
firefox localhost/cgi-bin/apcupsd/multimon.cgi
```