

## **Installazione**

In tutti i computer/server, MASTER and SLAVE(S), apri un terminale ed esgui: sudo apt-get install apcupsd

## **Configurazioni nel MASTER**

1 - Edita il file diconfigurazione: Prima fai una copia del originale: sudo cp /etc/apcupsd/apcupsd.conf /etc/apcupsd/apcupsd.conf.bak Poi sudo nano /etc/apcupsd/apcupsd.conf Trova e modifica: UPSCABLE, UPSTYPE, DEVICE, POLLTIME, BATTERYLEVEL e MINUTES In genere le opzioni come sotto indicati dovrebbero bastare

```
## apcupsd.conf v1.1 ##
  for apcupsd release 3.14.12 (29 March 2014) - debian
#
# "apcupsd" POSIX config file
#
# ====== General configuration parameters ========
#
UPSCABLE usb
UPSTYPE usb
#DEVICE /dev/ttyS0
# POLLTIME <int>
    Interval (in seconds) at which apcupsd polls the UPS for status. This
#
    setting applies both to directly-attached UPSes (UPSTYPE apcsmart, usb,
#
    dumb) and networked UPSes (UPSTYPE net, snmp). Lowering this setting
#
    will improve apcupsd's responsiveness to certain events at the cost of
#
    higher CPU utilization. The default of 60 is appropriate for most
#
    situations.
#POLLTIME 60
# ====== Configuration parameters used during power failures ========
#
# Note: BATTERYLEVEL, MINUTES, and TIMEOUT work in conjunction, so
# the first that occurs will cause the initation of a shutdown.
# If during a power failure, the remaining battery percentage
# (as reported by the UPS) is below or equal to BATTERYLEVEL,
# apcupsd will initiate a system shutdown.
BATTERYLEVEL 30
# If during a power failure, the remaining runtime in minutes
# (as calculated internally by the UPS) is below or equal to MINUTES,
# apcupsd, will initiate a system shutdown.
MINUTES 10
# ==== Configuration statements for Network Information Server ====
#
# NETSERVER [ on | off ] on enables, off disables the network
# information server.
NETSERVER on
```



```
# NISIP <dotted notation ip address>
...
NISIP 0.0.0.0
```

## 2 - Editare etc/apcupsd/hosts.conf

Questo file contiene i computer o server protetti dal UPS. Nel nostro caso

```
# 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>"
MONITOR 127.0.0.1 "localhost"
MONITOR 10.17.61.87 "Hansel Proxmox"
```