

# Modules DEVFS – plik konfiguracyjny

Położenie: /etc/modules.devfs

© Imagine Studio 2004, <http://mygentoo.of.pl>

```
# /etc/modules.devfs
# Richard Gooch <rgooch@atnf.csiro.au> 24-MAR-2002
# THIS IS AN AUTOMATICALLY GENERATED FILE. DO NOT EDIT!!! THIS FILE WILL BE OVERWRITTEN EACH TIME YOU INSTALL DEVFSD!!! Modify /
etc/modules.conf instead.
# This file comes with devfsd-v1.3.25 which is available from: http://www.atnf.csiro.au/~rgooch/linux/
# or directly from: ftp://ftp.atnf.csiro.au/pub/people/rgooch/linux/daemons/devfsd-v1.3.25.tar.gz

#####
# Sample configurations that you may want to place in /etc/modules.conf
#alias sound-slot-0 sb
#alias /dev/v4l bttv
#alias /dev/misc/watchdog pcwd
#alias gen-md raid0
#alias /dev/joysticks joystick
#probeall scsi_hostadapter sym53c8xx

#####
# Generic section: do not change or copy
# All HDDs
probeall /dev/discs scsi_hostadapter sd_mod ide-probe-mod ide-disk ide-floppy DAC960
alias /dev/discs/* /dev/discs

# All CD-ROMs
probeall /dev/cdroms scsi_hostadapter sr_mod ide-probe-mod ide-cd cdrom
alias /dev/cdroms/* /dev/cdroms
alias /dev/cdrom /dev/cdroms

# All tapes
probeall /dev/tapes scsi_hostadapter st ide-probe-mod ide-tape
alias /dev/tapes/* /dev/tapes

# All SCSI devices
probeall /dev/scsi scsi_hostadapter sd_mod sr_mod st sg

# All IDE devices
probeall /dev/ide ide-probe-mod ide-disk ide-cd ide-tape ide-floppy

# IDE CD-ROMs
alias /dev/ide/*cd ide-cd

# SCSI HDDs
probeall /dev/sd scsi_hostadapter sd_mod
alias /dev/sd* /dev/sd

# SCSI CD-ROMs
probeall /dev/sr scsi_hostadapter sr_mod
alias /dev/sr* /dev/sr
alias /dev/scsi/*cd sr_mod

# SCSI tapes
probeall /dev/st scsi_hostadapter st
alias /dev/st* /dev/st
alias /dev/nst* /dev/st

# SCSI generic
probeall /dev/sg scsi_hostadapter sg
alias /dev/sg* /dev/sg
alias /dev/scsi/*generic /dev/sg
alias /dev/pg /dev/sg
alias /dev/pg* /dev/sg

# Floppies
alias /dev/floppy floppy
alias /dev/fd* floppy
```

```

# RAMDISCs
alias /dev/rd      rd
alias /dev/ram*   rd

# Loop devices
alias /dev/loop*  loop

# Meta devices
alias /dev/md*    gen-md

# Parallel port printers
alias /dev/printers* lp
alias /dev/lp*    /dev/printers

# Soundcard
alias /dev/sound  sound-slot-0
alias /dev/audio  /dev/sound
alias /dev/mixer  /dev/sound
alias /dev/dsp    /dev/sound
alias /dev/dspW   /dev/sound
alias /dev/midi   /dev/sound

# Joysticks
alias /dev/js*    /dev/joysticks

# Serial ports
alias /dev/tts*   serial
alias /dev/ttyS* /dev/tts
alias /dev/cua*   /dev/tts

# Input devices
alias /dev/input/mouse* mousedev

# Miscellaneous devices
alias /dev/misc/atibm  atixlmouse
alias /dev/misc/inportbm  msbusmouse
alias /dev/misc/logibm  busmouse
alias /dev/misc/rtc      rtc
alias /dev/misc/agpgart  agpgart
alias /dev/rtc           /dev/misc/rtc

# PPP devices
alias /dev/ppp*  ppp_generic

# Video capture devices
alias /dev/video*  /dev/v4l
alias /dev/vbi*    /dev/v4l

# agpgart
alias /dev/agpgart  agpgart
alias /dev/dri*    agpgart

# Irda devices
alias /dev/ircomm  ircomm-tty
alias /dev/ircomm* /dev/ircomm

# Raw I/O devices
alias /dev/rawctl  /dev/raw

```

# Pull in the configuration file. Do this last because modprobe(8) processes in per^H^H^Hreverse order and the sysadmin may want to over-ride what is in the generic file  
**include /etc/modules.conf**