

RC – plik konfiguracyjny

Położenie: /etc/rc.conf

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

```
# /etc/rc.conf: Global startup script configuration settings
# $Header: /home/cvsroot/gentoo-src/rc-scripts/etc/rc.conf,v 1.20 2003/04/27 18:39:59 azarah Exp $
```

```
# Use KEYMAP to specify the default console keymap. There is a complete tree
# of keymaps in /usr/share/keymaps to choose from. This setting is used by the
# /etc/init.d/keymaps script.
```

KEYMAP="pl"

```
# The map to load for extended keyboards. Most users should leave this as is.
```

EXTENDED_KEYMAP="windowkeys"

```
# CONSOLEFONT specifies the default font that you'd like Linux to use on the
# console. You can find a good selection of fonts in /usr/share/consolefonts;
# you shouldn't specify the trailing ".psf.gz", just the font name below.
# To use the default console font, comment out the CONSOLEFONT setting below.
# This setting is used by the /etc/init.d/consolefont script (NOTE: if you do
# not want to use it, run "rc-update del consolefont" as root).
```

CONSOLEFONT="lat2-16"

```
# CONSOLETRANSLATION is the charset map file to use. Leave commented to use
# the default one. Have a look in /usr/share/consoletrans for a selection of
# map files you can use.
```

CONSOLETRANSLATION="8859-2_to_uni"

```
# Set CLOCK to "UTC" if your system clock is set to UTC (also known as
# Greenwich Mean Time). If your clock is set to the local time, then set CLOCK
# to "local". This setting is used by the /etc/init.d/clock script.
```

CLOCK="UTC"

```
# Set EDITOR to your preferred editor.
```

EDITOR="/bin/nano"

```
#EDITOR="/usr/bin/vim"
```

```
#EDITOR="/usr/bin/emacs"
```

```
# Set PROTOCOLS to the protocols that you plan to use. Gentoo Linux will only
# enable module auto-loading for these protocols, eliminating annoying module
# not found errors.
```

```
#
# NOTE: Do NOT uncomment the next lines, but add them to 'PROTOCOLS=...' line!!
#
```

```
# Num Protocol
```

```
# 1: Unix
```

```
# 2: IPv4
```

```
# 3: Amateur Radio AX.25
```

```
# 4: IPX
```

```
# 5: DDP / appletalk
```

```
# 6: Amateur Radio NET/ROM
```

```
# 9: X.25
```

```
# 10: IPv6
```

```
# 11: ROSE / Amateur Radio X.25 PLP
```

```
# 19: Acorn Econet
```

```
# Most users want this:
```

PROTOCOLS="1 2"

```
#For IPv6 support:  
#PROTOCOLS="1 2 10"
```

```
# What display manager do you use ? [ xdm | gdm | kdm | elogin | entrance ]  
DISPLAYMANAGER="gdm"
```

```
# XSESSION is a new variable to control what window manager to start  
# default with X if run with xdm, startx or xinit. The default behavior  
# is to look in /etc/X11/Sessions/ and run the script in matching the  
# value that XSESSION is set to. The support scripts is smart enough to  
# look in all bin directories if it cant find a match in /etc/X11/Sessions/  
# so setting it to "enlightenment" can also work. This is basically used  
# as a way for the system admin to configure a default system wide WM,  
# although it will work if the user export XSESSION in his .bash_profile, etc.  
#  
# NOTE: 1) this behaviour is overridden when a ~/.xinitrc exists, and startx  
#       is called.  
#       2) even if a ~/.xsession exist, if XSESSION can be resolved, it will  
#       be executed rather than ~/.xsession, else KDM breaks ...  
#  
# Defaults depending on what you install currently include:  
#  
# Gnome - will start gnome-session  
# kde-<version> - will start startkde (ex: kde-3.0.2)  
# Xsession - will start a terminal and a few other nice apps
```

```
XSESSION="icewm"
```

Ostatnia aktualizacja: 12 wrzesień 2004.