## **NAME**

grub-syslinux2cfg - transform syslinux config into grub.cfg

## **SYNOPSIS**

grub-syslinux2cfg [OPTION...] FILE

## DESCRIPTION

Transform syslinux config into GRUB one.

#### -c, --cwd = DIR

current directory of syslinux [default is parent directory of input file].

# -i, --isolinux

assume input is an isolinux configuration file.

## -o, --output=FILE

write output to FILE [default=stdout].

# -p, --pxelinux

assume input is a pxelinux configuration file.

#### $-\mathbf{r}$ , $--\mathbf{root} = DIR$

root directory of the syslinux disk [default=/].

# -s, --syslinux

assume input is a syslinux configuration file.

## -t, --target-root=DIR

root directory as it will be seen on runtime [default=/].

## -T, --target-cwd=DIR

current directory of syslinux as it will be seen on runtime [default is parent directory of input file].

#### -v, --verbose

print verbose messages.

# -?, --help

give this help list

#### --usage

give a short usage message

#### -V, --version

print program version

Mandatory or optional arguments to long options are also mandatory or optional for any corresponding short options.

# **REPORTING BUGS**

 $Report\ bugs\ to\ <\!bug-grub@gnu.org\!>.$ 

## **SEE ALSO**

## grub-menulst2cfg(8)

The full documentation for **grub-syslinux2cfg** is maintained as a Texinfo manual. If the **info** and **grub-syslinux2cfg** programs are properly installed at your site, the command

## info grub-syslinux2cfg

should give you access to the complete manual.