#### **NAME**

grub-mknetdir - prepare a GRUB netboot directory.

## **SYNOPSIS**

grub-mknetdir [OPTION...]

#### DESCRIPTION

Prepares GRUB network boot images at net\_directory/subdir assuming net\_directory being TFTP root.

--compress=no|xz|gz|lzo

compress GRUB files [optional]

#### --disable-shim-lock

disable shim\_lock verifier

--dtb=FILE

embed a specific DTB

-d, --directory=DIR

use images and modules under DIR [default=/usr/lib/grub/<platform>]

--fonts=FONTS

install FONTS [default=unicode]

--install-modules=MODULES

install only MODULES and their dependencies [default=all]

-k, --pubkey=FILE

embed FILE as public key for signature checking

--locale-directory=DIR use translations under DIR

[default=/usr/share/locale]

--locales=LOCALES

install only LOCALES [default=all]

--modules=MODULES

pre-load specified modules MODULES

--sbat=FILE

SBAT metadata

--themes=THEMES

install THEMES [default=starfield]

-v, --verbose

print verbose messages.

--**core**-**compress**=xz|none|auto

choose the compression to use for core image

--net-directory=DIR

root directory of TFTP server

 $\pmb{--\text{subdir}} = DIR$ 

relative subdirectory on network server

-?, --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.

Prepares GRUB network boot images at net\_directory/subdir assuming net\_directory being TFTP root.

## **REPORTING BUGS**

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

## **SEE ALSO**

# $\mathbf{grub}\text{-}\mathbf{mkimage}(1)$

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

## info grub-mknetdir

should give you access to the complete manual.