NAME

texlinks - maintain symbolic links from format to engine

SYNOPSIS

texlinks [OPTIONS...] DIRECTORIES...

DESCRIPTION

texlinks is used to create or recreate symbolic links from formats to engines according to the information in *fmtutil.cnf* or a file specified with --cnffile.

DIRECTORIES is an optional list of directories in which to operate. If no directories are specified the list of directories depends on the **--multiplatform** option.

OPTIONS

--cnffile *FILE* or -f *FILE*

use file as configuration file (default: fmtutil.cnf)

--help or -h

show some help text

--multiplatform or -m

operate in all platform-specific directories (default: operate only in the directory for this platform)

--silent or -s

silently skip over existing scripts/binaries instead of printing a warning

--unlink or -u

Unlink previously created symlinks

--verbose or -v

+set verbose mode on (default: off)

FILES

fmtutil.cnf default configuration file

SEE ALSO

fmtutil(1), fmtutil.cnf(5)

Web page: <http://tug.org/teTeX/>

BUGS

None known, but report any bugs found to <tex-k@tug.org> (mailing list).

AUTHOR

texlinks was written by Thomas Esser <te@dbs.uni-hannover.de> in 1999. **texlinks** has been released into the public domain.

This manual page was written by C.M. Connelly <c@eskimo.com>, for the Debian GNU/Linux system. It may be used by other distributions without contacting the author. Any mistakes or omissions in the manual page are my fault; inquiries about or corrections to this manual page should be directed to me (and not to the primary author).