

NAME

fmtutil – utility for maintaining TeX format files
fmtutil-sys – utility for maintaining TeX format files system-wide

SYNOPSIS

fmtutil [*OPTION...*] *COMMAND*
fmtutil-sys [*OPTION...*] *COMMAND*

DESCRIPTION

fmtutil is used to create or recreate format and hyphenation files or show information about format files.

COMMAND is one of:

- all** recreate all format files
- byengine** *enginename*
 (re)create formats that depend on the engine *enginename*
- byfmt** *formatname*
 (re)create the format for format *formatname*
- byhyphen** *hyphenfile*
 (re)create formats that depend on the hyphenation file *hyphenfile*
- catcfg**
 output the content of the config file
- disablefmt** *formatname*
 disable *formatname* in config file
- edit** no-op in TeX Live
- enablefmt** *formatname*
 enable *formatname* in config file
- help** print a summary of commands and options
- listcfg**
 list (enabled and disabled) configurations, filtered to available formats
- missing**
 create all missing format files
- refresh**
 recreate only existing format files
- showhyphen** *formatname*
 print the name of the hyphenation file for the format *formatname*
- version**
 show version info

OPTIONS

- cnffile** *file*
 specify the configuration *file* **fmtutil** should use

--dolinks

(not implemented, just for compatibility)

--fmtdir *directory*set the destination directory for format files generated by **fmtutil** to *directory***--force** (not implemented, just for compatibility)**--no-engine-subdir**

don't use engine-specific subdir of the fmtdir

--no-error-if-no-format

exit successfully if no format is selected

--quiet be silent**--test** (not implemented, just for compatibility)**FILES***fmtutil.cnf*

default configuration file

SEE ALSO**kpsewhich(1)****BUGS**

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

AUTHOR**fmtutil** was written by Thomas Esser <te@dbs.uni-hannover.de> and is in the public domain.

This manual page was written by C.M. Connelly <c@eskimo.com>, for the Debian GNU/Linux system and later slightly adapted for the teTeX 3 release.