

NAME

kpsetool – script to make teTeX-style **kpsetool**, **kpsexpand**, and **kpsepath** available

SYNOPSIS

kpsetool [*OPTIONS...*] *COMMAND*

kpsexpand [*OPTIONS...*] *STRING*

kpsepath [*OPTIONS...*] *PATHTYPE*

DESCRIPTION

kpsetool is a Bourne shell script that makes a teTeX-style **kpsetool**, **kpsexpand**, and **kpsepath** available. **kpsetool** uses **web2c**'s (new) **kpsexpand** binary, so the syntax for **kpsexpand** is incompatible with teTeX's as of version 0.4.

OPTIONS

-m *mode*

set Metafont mode

-n *progrname*

pretend to be *progrname* to kpathsea

-p act like **kpsepath**(1)

-v act like **kpsexpand**(1)

-w act like **kpsewhich**(1)

USAGE

PATHTYPE can be

base Metafont memory dump

bib BibTeX bibliography source

bst BibTeX style files

cnf Kpathsea runtime configuration files

dvips_config

dvips config files

dvips_header

dvips header files

fmt TeX memory dump

gf generic font bitmap

mem MetaPost memory dump

mf Metafont source

mfpool Metafont program strings

mp MetaPost source

mppool

MetaPost program strings

mpsupport

MetaPost support files

pict Other kinds of figures
pk packed bitmap font
tex TeX source
texpool
TeX program strings
tfm TeX font metrics
troff_font
troff fonts
vf virtual font

SEE ALSO

kpsewhich(1)

Kpathsea: A library for path searching (info or DVI file)

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

BUGS

Email bug reports to <<https://lists.tug.org/tex-k>> (public mailing list).

AUTHOR

kpsetool was written by Thomas Esser in March, 1997. **kpsetool** is in the public domain.

This manual page was written by C.M. Connelly for the Debian GNU/Linux system. It is now maintained as part of TeX Live.