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 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 proiname
pretend to be proiname 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
msupport MetaPost support files
### kpsetool(1)

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**SEE ALSO**

- kpsewhich(1)

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

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

**BUGS**

None known, but report any bugs found to <tetex@dbs.uni-hannover.de> (mailing list).

**AUTHOR**

kpsetool was written by Thomas Esser <te@dbs.uni-hannover.de> in March, 1997. kpsetool is in 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).