Key descriptions for the current setting of the dlfltxbmarkup package

nthmstl test test key, does not do anything useful ntheorem theorem styles macro xym for normal macros (this is the default key) Xy-pic macros just an alias for macro xymar Xy-pic arrows sty for registering package names mtoolsenv mathtools environments non-recommended packages figure formats cls for registering class names err for error messages, currently un-used for the names of page styles nb natbib macros env registering the name of environments nbop list natbib package options names of lists bibfelt normal words and frases BibTeX fields bibtype for commandline programs BibTeX types msym bibstyle mathematical symbols BibTeX style mem textcomp symbols memoir specific macros bigmsym menv operator symbols, like sum etc. memoir specific environments mlog chapstyle log-like functions memoir chapter styles bt text symbols booktabs macros lt delimiters / fences longtable macros special delimiters (no idea what this is ctbl colortbl macros used for) nthm dop document class options ntheorem macros

mdop

memoir class options

fixme

fixme macros

vario

varioref macros

fnchdr

fancyhdr macros

memps

memoir specific page styles

inclgrfopt

options for includegraphics

cap

caption pacakge macros

subfig

subfig macros

clskoma

KOMA script classes

grffmt

graphics format (hmm, two of these???)

ei

enumitem macros

eio

enumimte options

inputenc

input encodings

counter

name of counters

mcounter

name of memoir counters

length

name of lengths

gauss

gauss package macros

tabs

column specifiers for tabular etc.

mltbib

macros related to the multibib pacakge

bbtpc

macros related to the bibtopic package

bbtpcenv

environment related to the bibtopic package

sistyle

macros from the sistye package

sux

macros from the siunitx package

suxu

unit from the siunitx package

suxsu

short unit from the siunitx package

suxp

prefixes from the siunitx package

suxpp

power from the siunitx package

acronym

macros from the acronym package

beamerenv

environment related to the beamer class

beamer

macros related to the beamer class

beamerclsopt

class options for beamer related to the beamer class

 ${\tt beamertheme}$

beamertheme

xiftst

Test from the xifthen package

tl

program from TeX Live

editor

editors

leditor

linux editors

weditor

windows editors

meditor

mac editors

viewer

viewers