texlogfilter

NAME

texlogfilter -- filter latex engines output or log file

SYNOPSIS

```
texlogfilter [options] file
latex file.tex < /dev/null | texlogfilter
texlogfilter --help</pre>
```

DESCRIPTION

Filter latex engines output or log file. For latex, pdflatex, lualatex or xelatex output or log file.

Without input file, standard input is used.

OPTIONS

```
--help
                            : print this help
    --box
                            : show box warnings
    --no-box
                            : mask box warnings
    --ref
                            : show reference/citation warnings
    --no-ref
                            : mask reference/citation warnings
    --filename
                            : print current file name
    --no-filename : do not print current file name --files-ext=string : regex pattern used to match files extension
(default: $extpattern)
    --skips
                            : indicate skipped lines
    --no-skips
                            : mask skipped lines
    --skip-marker=string : marker used to indicate skipped lines (defaut:
 $skipmarker)
    --add-filter=string : add user filter pattern (as perl regular
expression)
    --full-log
                            : show full log (don't filter - only colorize
latex engine output)
    --errors-color=string
    --warnings-color=string
    --infos-color=string
    --skips-color=string
    --user-color=string : colors used for errors, warnings, informations
 and skipped lines
```

ALTERNATIVES

texlog-extract: https://www.ctan.org/pkg/texlog-extract **texloganalyser**: https://www.ctan.org/pkg/texloganalyser

AUTHOR

Written by Julien Labbé.

Inspired from a script given by Martin Scharrer on tex.stackexchange.com (https://tex.stackexchange.com/questions/10558/use-latexmk-to-filter-the-log-file).

LICENCE

This work may be distributed and/or modified under the conditions of the LaTeX Project Public License, either version 1.3 of this license or (at your option) any later version. The latest version of this license is in http://www.latex-project.org/lppl.txt and version 1.3 or later is part of all distributions of LaTeX version 2005/12/01 or later.

HISTORY

2021, november: initial version.