

**NAME**

**chkref** – manual page for chklref 3.1.2

**SYNOPSIS**

**chkref** [*options*] *texfile*

**DESCRIPTION**

Check unused labels and bibitems in a LaTeX file

**OPTIONS**

**--tex** <compiler>, **-t**

Specify the TeX compiler to be used. Default is ‘pdflatex’.

**--tex-options**

List of options to pass to the TeX compiler. It should be a quoted string of white space delimited options. Note that we always add ‘–interaction nonstopmode’ on top of these options.

**--debug, -d**

Run in debug mode. Do not clean the generated ‘.chk’ file.

**--quiet, -q**

Run in quiet mode. Do not print the output of the TeX compiler.

**--parse-only**

Do not run the LaTeX compiler but use the already existing ‘.chk’ file. When this option is passed, the following other options are meaningless: ‘--tex’, ‘--tex-options’, ‘--quiet’, ‘--debug’.

**--version, -v**

Print the version of this script.

**--help,h**

Print this help.

**AUTHOR**

Written by Jerome Lelong <jerome.lelong@gmail.com>

**REPORTING BUGS**

Report bugs to <https://github.com/jlelong/chklref>. ‘chklref’ is known not to work with ‘cleveref’. If you would like to contribute to ‘chklref’, feel free to open a PR on <https://github.com/jlelong/chklref>.

**COPYRIGHT**

Copyright 2005–2019 Jerome Lelong <jerome.lelong@gmail.com>. This program comes with ABSOLUTELY NO WARRANTY.

This is free software, and you are welcome to redistribute it under GPLv3.

**SEE ALSO**

The full documentation for **chkref** is maintained as a Texinfo manual. If the **info** and **chkref** programs are properly installed at your site, the command

**info chkref**

should give you access to the complete manual.