## NAME

llmk – The Light LaTeX Make

# SYNOPSIS

llmk [OPTION]... [FILE]...

## DESCRIPTION

**llmk** is yet another LaTeX–specific build tool. Its aim is to provide a simple way to write down workflows for processing LaTeX documents. The only requirement is the **texlua**(1) program.

If one or more FILE(s) are specified, **llmk** reads the TOML fields or other supported magic comments in the files. Otherwise, it will read the special configuration file *llmk.toml* in the working directory. Then, **llmk** will execute the specified workflow to typeset the LaTeX documents.

### **OPTIONS**

### -c, --clean

Remove the temporary files such as **\*.aux** and **\*.log**.

### -C, --clobber

Remove all generated files including final PDFs.

-dCAT, --debug=CAT

Activate debug output restricted to CAT.

#### -D, --debug

Activate all debug output (equal to "--debug=all").

#### -h, --help

Print this help message.

#### -q, --quiet

Suppress warnings and most error messages.

#### -s, --silent

Silence messages from called programs.

#### -v, --verbose

Print additional information (e.g., viewer command).

-V, --version

Print the version number.

### **EXIT STATUS**

- 0 Success.
- 1 General error.
- 2 Failure executing the workflow. The exit status of the external program is reported in an error message.
- 3 Parser error.
- 4 Type error.

## **REPORTING BUGS**

Report bugs to tkt.asakura@gmail.com. Source: https://github.com/wtsnjp/llmk

## COPYRIGHT

Copyright 2018–2020 Takuto ASAKURA (wtsnjp). License: The MIT License *https://opensource.org/licenses/mit-license*. This is free software: you are free to change and redistribute it.

## SEE ALSO

The full documentation is maintained as a PDF manual. The command

texdoc llmk

should give you access to the complete manual.