

Script runtexfile

—

v. 0.03 (August 2, 2025)

Herbert Voß

hvoss@tug.org

Contents

1	Introduction	2
1.1	Syntax	2
1.2	T _E Xstudio	2
2	examples	3
2.1	This document	3
2.2	Document test	3
2.3	Document test2	4



Thanks to:
Rolf Niepraschk

1 Introduction

The Lua program `runtextfile` parses an \LaTeX -document for lines starting with `%! HV`. The `«HV»` has no meaning, it should only be a significant marker for the command lines. Such lines can define commands which will be executed by `runtextfile`. These lines must be at the beginning of the document. Only empty lines before will be ignored. `runtextfile` will stop parsing for commands if a line without a preceding `%! HV` is found. If there is no such line, it runs by default `lualatex`.

1.1 Syntax

The syntax is `runtextfile [...]` `<file>` where `[...]` are optional arguments, either in short or long form which, of course, can be mixed:

```
runtextfile [-h,--help] [-v,--verbose] [-V,--version ] filename
```

Every executed command gets an own logfile `runtextfile-?.log` in which the question mark is the number of the corresponding command line in the document. This allows to locate any problem in the several external runs. With the option `-v` (verbose) a short logfile which lists more or less only the important steps from within the script is `runtextfile.log`.

All \LaTeX commands are startet with the option

```
--interaction=nonstopmode
```

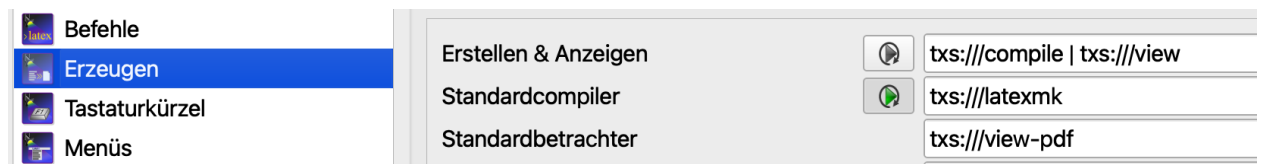
The supported \LaTeX -commands are

```
local commands = {"lualatex", "luatex", "luahbtex", "latex", "pdflatex",  
                 "xelatex", "xetex" }
```

This is not really of interest, because it is only needed for the decision to use the option `--interaction=nonstopmode` or not. It is only valid for any run depending to a \LaTeX -program. The optional filename `<file>` must always be used if the current command expects another filename (see example for multiple index files).

1.2 \TeX studio

For \TeX studio use as default compiler `latexmk` and simply replace the name by `runtextfile` (see last line in the second image):



Befehle	Externer PDF-Betrachter	open %.pdf > /dev/null
Erzeugen	DviPs	dvips -o %.ps %.dvi
Tastaturkürzel	Dvipng	dvipng -T tight -D 120 %.dvi
Menüs	Ps2Pdf	ps2pdf -dALLOWPSTRANSPARENCY -dNoSafer %.ps
Symbolleisten	DviPdf	dvipdfmx %.dvi
GUI-Skalierung	BibTeX	bibtex %.aux
Editor	BibTeX 8-Bit	bibtex8 %.aux
Erweiterter Editor	Biber	biber %
Syntaxhervorhebung	Makeindex	makeindex %.idx
Vervollständigung	Texindy	texindy %.idx
Sprache prüfen	Xindex	xindex -k %.idx
Vorschau	Makeglossaries	makeglossaries %
Interner PDF-Betrachter	MetaPost	mpost -interaction=nonstopmode ?me)
SVN/GIT	Asymptote	asy ?m*.asy
	Ghostscript	gs "?am.ps"
	Latexmk	runtexfile ?m

2 examples

2.1 This document

The header looks like

```

Command lines for this document
%! HV lua $l$ atex
%! HV biber
%! HV xindex
%! HV lua $l$ atex
%! HV lua $l$ atex

%% .11462025 07 1907 38 43
%
\listfiles\setcounter{errorcontextlines}{100}
\documentclass[paper=a4,fontsize=11pt,DIV=14,parskip=half-,
captions=tableabove,twoside=on]{scrartcl}
\usepackage{fontspec}
[...]
```

In this case no extra filename is needed, running `runtexfile runtexfile-doc` is sufficient. More complex is the header of example test2:

2.2 Document test

This document uses package `imakeidx` which itself runs the index commands. (Beccari and Gregorio 2016)

Example test

```
%! HV lua $\text{\LaTeX}$  --shell-escape
%! HV biber <test.aux>
%! HV lua $\text{\LaTeX}$  --shell-escape
%! HV lua $\text{\LaTeX}$  --shell-escape

%% The index files are run by imakeidx
[...]
```

The filename for biber is not really needed, because it also works with the main filename.

2.3 Document test2

A more complex example:

Example test2

```
%! HV lua $\text{\LaTeX}$  --shell-escape
%! HV biber
%! HV lua $\text{\LaTeX}$  --shell-escape
%! HV xindex
%! HV xindex --config DIN2 -l DE -o test2.vwd <test2.vwx>
%! HV xindex --config DIN2 -l DE -o test2.dbd <test2.dbx>
%! HV lua $\text{\LaTeX}$  --shell-escape
%! HV lua $\text{\LaTeX}$  --shell-escape
```

There is an optional argument for lua \LaTeX and options with another filename for two of the three xindex runs. (Voß 2025)

References

- Beccari, Claudio and Enrico Gregorio (Oct. 15, 2016). *The imakeidx package. A package for producing multiple indexes*. Version 1.3e. URL: <https://ctan.org/pkg/imakeidx>.
- Voß, Herbert (Jan. 28, 2025). *The xindex package. Unicode-compatible index generation*. Version 0.64. URL: <https://ctan.org/pkg/xindex>.

Index

A

argument, 2

B

biber file, 4

F

filename, 2

I

imakeidx package, 3

L

latexmk file, 2

logfile, 2

luatex file, 4

luatex program, 2

N

nonstopmode, 2

R

runtexfile file, 2

runtexfile.log file, 2

S

syntax, 2

V

verbose, 2

X

xindex file, 4