#### **NAME**

13build – Checking and building packages

#### **SYNOPSIS**

13build <command> [<options>] [<names>]

### **DESCRIPTION**

The l3build system is a Lua script for building TeX packages, with particular emphasis on regression testing. It is written in cross-platform Lua code, so can be used by any modern TeX distribution with the texlua interpreter. A package for building with l3build can be written in any TeX dialect; its defaults are set up for LaTeX packages written in the DocStrip style.

The most commonly used 13build commands are:

check Run all automated tests

clean Out directory tree

doc Typesets all documentation files

install Installs files into the local texmf tree

save Saves test validation log

tag Update release tags in files

uninstall

Uninstalls files from the local texmf tree

unpack Unpacks the source files into the build tree

## **OPTIONS**

Various options apply

--config|-c

Sets the config(s) used for running tests

--date Sets the date to insert into sources

--dry-run

Dry run for install

--engine|-e

Sets the engine(s) to use for running test

--epoch Sets the epoch for tests and typesetting

--first Name of first test to run

--force|-f

Force tests to run if engine is not set up

--halt-on-error|-H

Stops running tests after the first failure

--last Name of last test to run

--pdf|-p Check/save PDF files

--quiet|-q

Suppresses TeX output when unpacking

2019-10-02

--rerun Skip setup: simply rerun tests

--shuffle

Shuffle order of tests

--texmfhome

Location of user texmf tree

# BUGS AUTHOR

The LaTeX3 Project (latex-team@latex-project.org)

Please log issues on the GitHub homepage: https://github.com/latex3/13build/issues.

# **SEE ALSO**

See 13build.pdf for more details.

2019-10-02