NAME

13build

SYNOPSIS

Usage l3build <target> [<options>] [<names>]

DESCRIPTION

The l3build module is designed to support the development of high-quality LaTeX code by providing: * A unit testing system * Automated typesetting of code sources * A reliable packaging system for CTAN releases

The bundle consists of a Lua script to run the tasks and a originally developed for supporting LaTeX development but are designed such that they can be readily used by others. Full documentation is provided.

COMMANDS

Valid targets are:

check	Runs all automated tests
clean	Cleans out directory tree
ctan	Creates CTAN-ready archive
doc	Typesets all documentation files
install	Installs files into the local texmf tree
manifest	Creates a manifest file
save	Saves test validation log
tag	Updates release tags in files
uninstall	Uninstalls files from the local texmf tree
unpack	Unpacks the source files into the build tree
upload	Sends archive to CTAN for public release

OPTIONS

Valid options are:

and options are	
config -c	Sets the config(s) used for running tests
date	Sets the date to insert into sources
debug	Runs target in debug mode
dirty	Skips cleaning up the test area
dry-run	Dry run for install or upload
email	Email address of CTAN uploader
engine -e	Sets the engine(s) to use for running test
epoch	Sets the epoch for tests and typesetting
file -F	Takes the upload announcement from the given file
first	Name of first test to run
full	Installs all files
halt-on-error	-H Stops running tests after the first failure
help -h	Prints this message and exits
last	Name of last test to run

message -m	Text for upload announcement message
quiet -q	Suppresses TeX output when unpacking
rerun	Skips setup: simply reruns tests
show-log-on-e	rror Shows the full log of the failure with 'halt-on-error'
show-saves -S	Shows the invocation to update failing .tlg files
shuffle	Shuffles order of tests
stdengine -s	Run tests with the std engine (config dependent)
texmfhome	Location of user texmf tree
version	Prints version information and exits

SEE ALSO

Full manual available via 'texdoc l3build'.

Repository : https://github.com/latex3/l3build

Bug tracker : https://github.com/latex3/l3build/issues

AUTHORS

Copyright (C) 2014-2024 The LaTeX Project