### **NAME**

libtoolize - Prepare a package to use libtool

### **SYNOPSIS**

libtoolize [OPTION]...

# **DESCRIPTION**

Prepare a package to use libtool.

## **OPTIONS**

## -с, --сору

copy files rather than symlinking them

#### --debug

enable verbose shell tracing

## -n, --dry-run

print commands rather than running them

#### -f, --force

replace existing files

#### -i, --install

copy missing auxiliary files

# --ltdl[=DIR]

install libltdl sources [default: libltdl]

### --no-warnings

equivalent to '-Wnone'

### --nonrecursive

prepare ltdl for non-recursive make

# -q, --quiet

work silently

### --recursive

prepare Itdl for recursive make

### --subproject

prepare ltdl to configure and build independently

# -v, --verbose

verbosely report processing

## --version

print version information and exit

# -W, --warnings=CATEGORY

report the warnings falling in CATEGORY [all]

### -h, --help

print short or long help message

## Warning categories include:

'all' show all warnings

'none' turn off all the warnings

'error' warnings are treated as fatal errors

'environment'

show warnings about LIBTOOLIZE\_OPTIONS content

'file' show warnings about file copying and linking

The following space or comma delimited options can be passed to libtoolize via the environment variable

LIBTOOLIZE\_OPTIONS, unknown environment options are ignored:

#### --debug

enable verbose shell tracing

### --no-warnings

don't display warning messages

#### --quiet

work silently

#### --verbose

verbosely report processing

You must 'cd' to the top directory of your package before you run 'libtoolize'.

When reporting a bug, please describe a test case to reproduce it and include the following information:

host-triplet:

x86 64-pc-linux-gnu

version:

libtoolize (GNU libtool) 2.4.6 Debian-2.4.6-11

automake:

automake (GNU automake) 1.16.1

autoconf:

autoconf (GNU Autoconf) 2.69

### **AUTHOR**

Written by Gary V. Vaughan <gary@gnu.org>, 2003

# **REPORTING BUGS**

Report bugs to <bug-libtool@gnu.org>.

GNU libtool home page: <a href="http://www.gnu.org/software/libtool/">http://www.gnu.org/software/libtool/</a>>.

General help using GNU software: <a href="http://www.gnu.org/gethelp/">http://www.gnu.org/gethelp/</a>>.

# **COPYRIGHT**

Copyright © 2015 Free Software Foundation, Inc.

This is free software; see the source for copying conditions. There is NO warranty; not even for MER-CHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

# **SEE ALSO**

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

#### info libtoolize

should give you access to the complete manual.