### **NAME**

mktemp - create a temporary file or directory

### **SYNOPSIS**

**mktemp** [OPTION]... [TEMPLATE]

# DESCRIPTION

Create a temporary file or directory, safely, and print its name. TEMPLATE must contain at least 3 consecutive 'X's in last component. If TEMPLATE is not specified, use tmp.XXXXXXXXXX, and —-tmpdir is implied. Files are created u+rw, and directories u+rwx, minus umask restrictions.

# -d, --directory

create a directory, not a file

# -u, --dry-run

do not create anything; merely print a name (unsafe)

#### -q, --quiet

suppress diagnostics about file/dir-creation failure

# --suffix=SUFF

append SUFF to TEMPLATE; SUFF must not contain a slash. This option is implied if TEMPLATE does not end in  $\boldsymbol{X}$ 

# $-\mathbf{p}$ DIR, $--\mathbf{tmpdir}[=DIR]$

interpret TEMPLATE relative to DIR; if DIR is not specified, use \$TMPDIR if set, else /tmp. With this option, TEMPLATE must not be an absolute name; unlike with -t, TEMPLATE may contain slashes, but mktemp creates only the final component

- -t interpret TEMPLATE as a single file name component, relative to a directory: \$TMPDIR, if set; else the directory specified via -p; else /tmp [deprecated]
- --help display this help and exit

#### --version

output version information and exit

# **AUTHOR**

Written by Jim Meyering and Eric Blake.

### **REPORTING BUGS**

GNU coreutils online help: <a href="https://www.gnu.org/software/coreutils/">https://www.gnu.org/software/coreutils/</a> Report any translation bugs to <a href="https://translationproject.org/team/">https://translationproject.org/team/</a>

# **COPYRIGHT**

Copyright © 2020 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <a href="https://gnu.org/licenses/gpl.html">https://gnu.org/licenses/gpl.html</a>>.

This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

# **SEE ALSO**

mkstemp(3), mkdtemp(3), mktemp(3)

Full documentation <a href="https://www.gnu.org/software/coreutils/mktemp">https://www.gnu.org/software/coreutils/mktemp</a> or available locally via: info '(coreutils) mktemp invocation'