#### **NAME**

readlink - print resolved symbolic links or canonical file names

### **SYNOPSIS**

readlink [OPTION]... FILE...

## **DESCRIPTION**

Note realpath(1) is the preferred command to use for canonicalization functionality.

Print value of a symbolic link or canonical file name

#### -f, --canonicalize

canonicalize by following every symlink in every component of the given name recursively; all but the last component must exist

# -e, --canonicalize-existing

canonicalize by following every symlink in every component of the given name recursively, all components must exist

## -m, --canonicalize-missing

canonicalize by following every symlink in every component of the given name recursively, without requirements on components existence

## -n, --no-newline

do not output the trailing delimiter

### -q, --quiet

### -s, --silent

suppress most error messages (on by default)

#### -v, --verbose

report error messages

### -z, --zero

end each output line with NUL, not newline

--help display this help and exit

#### --version

output version information and exit

### **AUTHOR**

Written by Dmitry V. Levin.

# **REPORTING BUGS**

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

## **COPYRIGHT**

Copyright © 2018 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**

readlink(2), realpath(1), realpath(3)

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