NAME

tee - read from standard input and write to standard output and files

SYNOPSIS

```
tee [OPTION]... [FILE]...
```

DESCRIPTION

Copy standard input to each FILE, and also to standard output.

-a, --append

append to the given FILEs, do not overwrite

-i, --ignore-interrupts

ignore interrupt signals

-p diagnose errors writing to non pipes

--output-error[=MODE]

set behavior on write error. See MODE below

--help display this help and exit

--version

output version information and exit

MODE determines behavior with write errors on the outputs:

'warn' diagnose errors writing to any output

'warn-nopipe'

diagnose errors writing to any output not a pipe

'exit' exit on error writing to any output

'exit-nopipe'

exit on error writing to any output not a pipe

The default MODE for the **-p** option is 'warn-nopipe'. The default operation when **--output-error** is not specified, is to exit immediately on error writing to a pipe, and diagnose errors writing to non pipe outputs.

AUTHOR

Written by Mike Parker, Richard M. Stallman, and David MacKenzie.

REPORTING BUGS

GNU coreutils online help: https://www.gnu.org/software/coreutils/> Report tee translation bugs to https://translationproject.org/team/>

COPYRIGHT

Copyright © 2018 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later https://gnu.org/licenses/gpl.html.

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

SEE ALSO

Full documentation at: https://www.gnu.org/software/coreutils/tee or available locally via: info '(coreutils) tee invocation'