

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'shuf.1'

\$ man shuf.1

SHUF(1)

User Commands

SHUF(1)

NAME

shuf - generate random permutations

SYNOPSIS

shuf [OPTION]... [FILE]

shuf -e [OPTION]... [ARG]...

shuf -i LO-HI [OPTION]...

DESCRIPTION

Write a random permutation of the input lines to standard output.

With no FILE, or when FILE is -, read standard input.

Mandatory arguments to long options are mandatory for short options too.

-e, --echo

treat each ARG as an input line

-i, --input-range=LO-HI

treat each number LO through HI as an input line

-n, --head-count=COUNT

output at most COUNT lines

-o, --output=FILE

write result to FILE instead of standard output

--random-source=FILE

get random bytes from FILE

-r, --repeat

-z, --zero-terminated

line delimiter is NUL, not newline

- --help display this help and exit
- --version

output version information and exit

AUTHOR

Written by Paul Eggert.

REPORTING BUGS

GNU coreutils online help: https://www.gnu.org/software/coreutils/

Report any translation bugs to https://translationproject.org/team/

COPYRIGHT

Copyright ? 2020 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 https://www.gnu.org/software/coreutils/shuf

or available locally via: info '(coreutils) shuf invocation'

GNU coreutils 8.32 February 2024 SHUF(1)