

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

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'chroot.1' command

#### \$ man chroot.1

CHROOT(1)

**User Commands** 

CHROOT(1)

NAME

chroot - run command or interactive shell with special root directory

**SYNOPSIS** 

chroot [OPTION] NEWROOT [COMMAND [ARG]...]

chroot OPTION

#### **DESCRIPTION**

Run COMMAND with root directory set to NEWROOT.

--groups=G\_LIST

specify supplementary groups as g1,g2,..,gN

--userspec=USER:GROUP

specify user and group (ID or name) to use

--skip-chdir

do not change working directory to '/'

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

output version information and exit

If no command is given, run "\$SHELL" -i' (default: '/bin/sh -i').

## **AUTHOR**

Written by Roland McGrath.

#### **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

chroot(2)

Full documentation <a href="https://www.gnu.org/software/coreutils/chroot">https://www.gnu.org/software/coreutils/chroot</a>

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

GNU coreutils 8.32 January 2023 CHROOT(1)