

NAME

`ischroot` - detect if running in a chroot

SYNOPSIS

`ischroot` [`--default-false`] [`--default-true`] [`--help`] [`--version`]

DESCRIPTION

`ischroot` detects if it is currently running in a chroot. The exit status is:

- | | |
|---|--|
| 0 | if currently running in a chroot |
| 1 | if currently not running in a chroot |
| 2 | if the detection is not possible (On GNU/Linux this happens if the script is not run as root). |

OPTIONS

-f, --default-false

Exit with status 1 if the detection is not possible.

-t, --default-true

Exit with status 0 if the detection is not possible.

--help Print a usage message on standard output and exit successfully.

--version

Print version information on standard output and exit successfully.

BUGS

On GNU/Linux, chroot detection is not possible when not root. This works correctly on GNU/Hurd and GNU/kFreeBSD.