

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

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

\$ man mountpoint.1

MOUNTPOINT(1)

User Commands

MOUNTPOINT(1)

NAME

mountpoint - see if a directory or file is a mountpoint

SYNOPSIS

mountpoint [-d|-q] directory|file

mountpoint -x device

DESCRIPTION

mountpoint checks whether the given directory or file is mentioned in the /proc/self/mountinfo file.

OPTIONS

-d, --fs-devno

Show the major/minor numbers of the device that is mounted on the given directory.

-q, --quiet

Be quiet - don?t print anything.

--nofollow

Do not follow symbolic link if it the last element of the directory

path.

```
-x, --devno
      Show the major/minor numbers of the given blockdevice on standard
      output.
    -V, --version
      Display version information and exit.
    -h, --help
      Display help text and exit.
EXIT STATUS
    mountpoint has the following exit status values:
    0
      success; the directory is a mountpoint, or device is block device
      on --devno
      failure; incorrect invocation, permissions or system error
    32
      failure; the directory is not a mountpoint, or device is not a
      block device on --devno
ENVIRONMENT
    LIBMOUNT_DEBUG=all
      enables libmount debug output.
NOTES
    The util-linux mountpoint implementation was written from scratch for
    libmount. The original version for sysvinit suite was written by Miquel
    van Smoorenburg.
```

AUTHORS

Karel Zak <kzak@redhat.com>

SEE ALSO

mount(8)

REPORTING BUGS

For bug reports, use the issue tracker at

https://github.com/karelzak/util-linux/issues.

AVAILABILITY

downloaded from Linux Kernel Archive

https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/.

util-linux 2.37.4

2022-02-14

MOUNTPOINT(1)