

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 'fusermount3.1' command

\$ man fusermount3.1

FUSERMOUNT3(1)

Filesystem in Userspace (FUSE)

FUSERMOUNT3(1)

NAME

fusermount3 - mount and unmount FUSE filesystems

SYNOPSIS

fusermount3 [OPTIONS] MOUNTPOINT

DESCRIPTION

Filesystem in Userspace (FUSE) is a simple interface for userspace pro? grams to export a virtual filesystem to the Linux kernel. It also aims to provide a secure method for non privileged users to create and mount their own filesystem implementations.

fusermount3 is a program to mount and unmount FUSE filesystems. It should be called directly only for unmounting FUSE file systems. To al? low mounting and unmounting by unprivileged users, fusermount3 needs to be installed set-uid root.

OPTIONS

- -h print help.
- -V print version.
- -o OPTION[,OPTION...] mount options.
- -u unmount.
- -q quiet.
- -z lazy unmount.

SEE ALSO Page 1/2

mount(8), mount.fuse(8),

HOMEPAGE

More information about fusermount3 and the FUSE project can be found at http://fuse.sourceforge.net/>.

AUTHORS

FUSE is currently maintained by Nikolaus Rath <Nikolaus@rath.org>

The original author of FUSE is Miklos Szeredi <miklos@szeredi.hu>.

This manual page was originally written by Daniel Baumann daniel.bau? mann@progress-technologies.net>.

2.8.6 2011-10-23 FUSERMOUNT3(1)