NAME

fusermount3 – mount and unmount FUSE filesystems

SYNOPSIS

fusermount3 [OPTIONS] MOUNTPOINT

DESCRIPTION

Filesystem in Userspace (FUSE) is a simple interface for userspace programs 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 allow 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

mount(8), mount.fuse3(8), fuse(4),

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.baumann@progress-technologies.net>.