#### **NAME**

fusermount – unmount FUSE filesystems

#### **SYNOPSIS**

fusermount [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.

fusermount is a program to unmount FUSE filesystems.

#### **OPTIONS**

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

### **SEE ALSO**

mount(8), mount.fuse(8), ulockmgr\_server(1).

# **HOMEPAGE**

More information about fusermount and the FUSE project can be found at <a href="http://fuse.sourceforge.net/">http://fuse.sourceforge.net/</a>>.

### **AUTHOR**

FUSE was written by Miklos Szeredi <miklos@szeredi.hu>.

This manual page was written by Daniel Baumann <a href="mailto:daniel.baumann@progress-technologies.net">daniel.baumann@progress-technologies.net</a>.