

NAME

ulockmgr_server – Lock Manager Server for FUSE filesystems

SYNOPSIS

ulockmgr_server

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.

ulockmgr_server is the Userspace Lock Manager Server for FUSE filesystems.

OPTIONS

ulockmgr_server has no options.

SEE ALSO

fusermount(1), mount(8), mount.fuse(8).

HOME PAGE

More information about `ulockmgr_server` and the FUSE project can be found at [<http://fuse.sourceforge.net/>](http://fuse.sourceforge.net/).

AUTHOR

FUSE was written by Miklos Szeredi [<miklos@szeredi.hu>](mailto:miklos@szeredi.hu).

This manual page was written by Daniel Baumann [<daniel.baumann@progress-technologies.net>](mailto:daniel.baumann@progress-technologies.net).