



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 'fuse2fs.1' command

\$ man fuse2fs.1

FUSE2FS(1) General Commands Manual FUSE2FS(1)

NAME

 fuse2fs - FUSE file system client for ext2/ext3/ext4 file systems

SYNOPSIS

 fuse2fs [device/image] [mountpoint] [options]

DESCRIPTION

 fuse2fs is a FUSE file system client that supports reading and writing
 from devices or image files containing ext2, ext3, and ext4 file sys?
 tems.

OPTIONS

 general options:

 -o opt,[opt...]

 mount options

 -h --help

 print help

 -V --version

 print version

 fuse2fs options:

 -o ro read-only mount

 -o errors=panic

 dump core on error

 -o minixdf

 minix-style df

- o fakeroot
 - pretend to be root for permission checks
- o no_default_opts
 - do not include default fuse options
- o norecovery
 - do not replay the journal and mount the file system read-only
- o fuse2fs_debug
 - enable fuse2fs debugging

FUSE options:

- d -o debug
 - enable debug output (implies -f)
- f foreground operation
- s disable multi-threaded operation

For other FUSE options please see `mount.fuse(8)` or see the output of
`fuse2fs --helpfull`

AVAILABILITY

`fuse2fs` is part of the `e2fsprogs` package and is available from
<http://e2fsprogs.sourceforge.net>.

SEE ALSO

`ext4(5)` `e2fsck(8)`, `mount.fuse(8)`

E2fsprogs version 1.46.5

December 2021

FUSE2FS(1)