

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'ioctl_fslabel.2'

\$ man ioctl_fslabel.2

IOCTL_FSLABEL(2)

Linux Programmer's Manual

IOCTL_FSLABEL(2)

NAME

ioctl_fslabel - get or set a filesystem label

SYNOPSIS

#include <sys/ioctl.h>

#include <linux/fs.h>

int ioctl(int fd, FS_IOC_GETFSLABEL, char label[FSLABEL_MAX]);

int ioctl(int fd, FS_IOC_SETFSLABEL, char label[FSLABEL_MAX]);

DESCRIPTION

If a filesystem supports online label manipulation, these ioctl(2) op?

erations can be used to get or set the filesystem label for the

filesystem on which fd resides. The FS_IOC_SETFSLABEL operation re?

quires privilege (CAP_SYS_ADMIN).

RETURN VALUE

On success zero is returned. On error, -1 is returned, and errno is

set to indicate the error.

ERRORS

Error can include (but are not limited to) the following:

EFAULT label references an inaccessible memory area.

EINVAL The specified label exceeds the maximum label length for the

filesystem.

- ENOTTY This can appear if the filesystem does not support online label manipulation.
- EPERM The calling process does not have sufficient permissions to set the label.

VERSIONS

These ioctl(2) operations first appeared in Linux 4.18. They were pre? viously known as BTRFS_IOC_GET_FSLABEL and BTRFS_IOC_SET_FSLABEL and were private to Btrfs.

CONFORMING TO

This API is Linux-specific.

NOTES

The maximum string length for this interface is FSLABEL_MAX, including the terminating null byte ('\0'). Filesystems have differing maximum label lengths, which may or may not include the terminating null. The string provided to FS_IOC_SETFSLABEL must always be null-terminated, and the string returned by FS_IOC_GETFSLABEL will always be null-termi? nated.

SEE ALSO

ioctl(2), blkid(8)

COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

Linux 2020-04-20 IOCTL_FSLABEL(2)