#### **NAME**

ioctl\_iflags - ioctl() operations for inode flags

### **DESCRIPTION**

Various Linux filesystems support the notion of *inode flags*—attributes that modify the semantics of files and directories. These flags can be retrieved and modified using two **ioctl**(2) operations:

The **lsattr**(1) and **chattr**(1) shell commands provide interfaces to these two operations, allowing a user to view and modify the inode flags associated with a file.

The following flags are supported (shown along with the corresponding letter used to indicate the flag by **lsattr**(1) and **chattr**(1)):

#### FS APPEND FL 'a'

The file can be opened only with the **O\_APPEND** flag. (This restriction applies even to the superuser.) Only a privileged process (**CAP\_LINUX\_IMMUTABLE**) can set or clear this attribute.

### FS COMPR FL 'c'

Store the file in a compressed format on disk. This flag is *not* supported by most of the main-stream filesystem implementations; one exception is **btrfs**(5).

### FS DIRSYNC FL 'D' (since Linux 2.6.0)

Write directory changes synchronously to disk. This flag provides semantics equivalent to the **mount**(2) **MS\_DIRSYNC** option, but on a per-directory basis. This flag can be applied only to directories.

#### FS IMMUTABLE FL 'i'

The file is immutable: no changes are permitted to the file contents or metadata (permissions, timestamps, ownership, link count and so on). (This restriction applies even to the superuser.) Only a privileged process (CAP\_LINUX\_IMMUTABLE) can set or clear this attribute.

### FS\_JOURNAL\_DATA\_FL 'j'

Enable journaling of file data on **ext3**(5) and **ext4**(5) filesystems. On a filesystem that is journaling in *ordered* or *writeback* mode, a privileged (**CAP\_SYS\_RESOURCE**) process can set this flag to enable journaling of data updates on a per-file basis.

# FS\_NOATIME\_FL 'A'

Don't update the file last access time when the file is accessed. This can provide I/O performance benefits for applications that do not care about the accuracy of this timestamp. This flag provides functionality similar to the **mount**(2) **MS NOATIME** flag, but on a per-file basis.

#### FS NOCOW FL 'C' (since Linux 2.6.39)

The file will not be subject to copy-on-write updates. This flag has an effect only on filesystems that support copy-on-write semantics, such as Btrfs. See **chattr**(1) and **btrfs**(5).

# FS NODUMP FL 'd'

Don't include this file in backups made using **dump**(8).

# FS\_NOTAIL\_FL 't'

This flag is supported only on Reiserfs. It disables the Reiserfs tail-packing feature, which tries to pack small files (and the final fragment of larger files) into the same disk block as the file metadata.

### **FS\_PROJINHERIT\_FL** 'P' (since Linux 4.5)

Inherit the quota project ID. Files and subdirectories will inherit the project ID of the directory. This flag can be applied only to directories.

### FS\_SECRM\_FL 's'

Mark the file for secure deletion. This feature is not implemented by any filesystem, since the task of securely erasing a file from a recording medium is surprisingly difficult.

# FS\_SYNC\_FL 'S'

Make file updates synchronous. For files, this makes all writes synchronous (as though all opens of the file were with the O\_SYNC flag). For directories, this has the same effect as the FS\_DIRSYNC\_FL flag.

# FS\_TOPDIR\_FL 'T'

Mark a directory for special treatment under the Orlov block-allocation strategy. See **chattr**(1) for details. This flag can be applied only to directories and has an effect only for ext2, ext3, and ext4.

# FS\_UNRM\_FL 'u'

Allow the file to be undeleted if it is deleted. This feature is not implemented by any filesystem, since it is possible to implement file-recovery mechanisms outside the kernel.

In most cases, when any of the above flags is set on a directory, the flag is inherited by files and subdirectories created inside that directory. Exceptions include **FS\_TOPDIR\_FL**, which is not inheritable, and **FS\_DIRSYNC\_FL**, which is inherited only by subdirectories.

#### **CONFORMING TO**

Inode flags are a nonstandard Linux extension.

#### **NOTES**

In order to change the inode flags of a file using the **FS\_IOC\_SETFLAGS** operation, the effective user ID of the caller must match the owner of the file, or the caller must have the **CAP\_FOWNER** capability.

The type of the argument given to the **FS\_IOC\_GETFLAGS** and **FS\_IOC\_SETFLAGS** operations is *int* \*, notwithstanding the implication in the kernel source file *include/uapi/linux/fs.h* that the argument is *long* \*.

# **SEE ALSO**

chattr(1), lsattr(1), mount(2), btrfs(5), ext4(5), xfs(5), xattr(7), mount(8)

#### **COLOPHON**

This page is part of release 5.05 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 2019-11-19 2