#### **NAME**

```
getfh, lgetfh, getfhat - get file handle
```

### **LIBRARY**

```
Standard C Library (libc, -lc)
```

### **SYNOPSIS**

```
#include <sys/param.h>
#include <sys/mount.h>
int
getfh(const char *path, fhandle_t *fhp);
int
lgetfh(const char *path, fhandle_t *fhp);
int
getfhat(int fd, const char *path, fhandle_t *fhp, int flag);
```

### DESCRIPTION

The **getfh**() system call returns a file handle for the specified file or directory in the file handle pointed to by fhp.

The **lgetfh**() system call is like **getfh**() except in the case where the named file is a symbolic link, in which case **lgetfh**() returns information about the link, while **getfh**() returns information about the file the link references.

The **getfhat()** system call is equivalent to **getfh()** and **lgetfh()** except when the *path* specifies a relative path. For **getfhat**() and relative path, the status is retrieved from a file relative to the directory associated with the file descriptor fd instead of the current working directory.

The values for the *flag* are constructed by a bitwise-inclusive OR of flags from this list, defined in <fcntl.h>:

# AT SYMLINK NOFOLLOW

If path names a symbolic link, the status of the symbolic link is returned.

### AT\_RESOLVE\_BENEATH

Only walk paths below the directory specified by the fd descriptor. See the description of the O\_RESOLVE\_BENEATH flag in the open(2) manual page.

If **getfhat**() is passed the special value AT\_FDCWD in the *fd* parameter, the current working directory is used and the behavior is identical to a call to **getfth**() or **lgetfh**() respectively, depending on whether or not the AT\_SYMLINK\_NOFOLLOW bit is set in *flag*.

When **getfhat**() is called with an absolute *path*, it ignores the *fd* argument.

These system calls are restricted to the superuser.

## **RETURN VALUES**

Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

#### **ERRORS**

The **getfh**() and **lgetfh**() system calls fail if one or more of the following are true:

[EPERM] The caller does not have appropriate privilege to perform the operation.

[ENOTDIR] A component of the path prefix of *path* is not a directory.

### [ENAMETOOLONG]

The length of a component of path exceeds 255 characters, or the length of path

exceeds 1023 characters.

[ENOENT] The file referred to by *path* does not exist.

[EACCES] Search permission is denied for a component of the path prefix of *path*.

[ELOOP] Too many symbolic links were encountered in translating *path*.

[EFAULT] The *fhp* argument points to an invalid address.

[EFAULT] The *path* argument points to an invalid address.

[EIO] An I/O error occurred while reading from or writing to the file system.

[EINTEGRITY] Corrupted data was detected while reading from the file system.

[ESTALE] The file handle *fhp* is no longer valid.

In addition to the errors returned by **getfh()**, and **lgetfh()**, the **getfhat()** system call may fail if:

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[EBADF] The path argument does not specify an absolute path and the fd argument, is

neither AT\_FDCWD nor a valid file descriptor open for searching.

[EINVAL] The value of the *flag* argument is not valid.

[ENOTDIR] The path argument is not an absolute path and fd is neither AT\_FDCWD nor a file

descriptor associated with a directory.

## **SEE ALSO**

fhopen(2), open(2), stat(2)

## **HISTORY**

The **getfh**() system call first appeared in 4.4BSD. The **lgetfh**() system call first appeared in FreeBSD 5.3. The **getfhat**() system call first appeared in FreeBSD 12.1.