#### **NAME**

removexattr, lremovexattr, fremovexattr - remove an extended attribute

#### **LIBRARY**

Standard C library (libc, -lc)

## **SYNOPSIS**

#include <sys/xattr.h>

int removexattr(const char \*path, const char \*name); int lremovexattr(const char \*path, const char \*name); int fremovexattr(int fd, const char \*name);

## **DESCRIPTION**

Extended attributes are *name:value* pairs associated with inodes (files, directories, symbolic links, etc.). They are extensions to the normal attributes which are associated with all inodes in the system (i.e., the **stat**(2) data). A complete overview of extended attributes concepts can be found in **xattr**(7).

**removexattr**() removes the extended attribute identified by *name* and associated with the given *path* in the filesystem.

**lremovexattr**() is identical to **removexattr**(), except in the case of a symbolic link, where the extended attribute is removed from the link itself, not the file that it refers to.

**fremovexattr**() is identical to **removexattr**(), only the extended attribute is removed from the open file referred to by *fd* (as returned by **open**(2)) in place of *path*.

An extended attribute name is a null-terminated string. The *name* includes a namespace prefix; there may be several, disjoint namespaces associated with an individual inode.

## **RETURN VALUE**

On success, zero is returned. On failure, -1 is returned and *errno* is set to indicate the error.

#### **ERRORS**

## **ENODATA**

The named attribute does not exist.

# **ENOTSUP**

Extended attributes are not supported by the filesystem, or are disabled.

In addition, the errors documented in **stat**(2) can also occur.

#### **VERSIONS**

These system calls have been available since Linux 2.4; glibc support is provided since glibc 2.3.

## **STANDARDS**

These system calls are Linux-specific.

## **SEE ALSO**

getfattr(1), setfattr(2), getxattr(2), listxattr(2), open(2), setxattr(2), stat(2), symlink(7), xattr(7)