NAME

utimensat, futimens - change file timestamps with nanosecond precision

SYNOPSIS

```
#include <fcntl.h> /* Definition of AT * constants */
    #include <sys/stat.h>
    int utimensat(int dirfd, const char *pathname,
    const struct timespec times[2], int flags);
    int futimens(int fd, const struct timespec times[2]);
Feature Test Macro Requirements for glibc (see feature test macros(7)):
    utimensat():
        Since glibc 2.10:
            _XOPEN_SOURCE >= 700 \parallel _POSIX_C SOURCE >= 200809L
        Before glibc 2.10:
            ATFILE SOURCE
    futimens():
        Since glibc 2.10:
                XOPEN SOURCE >= 700 || POSIX C SOURCE >= 200809L
        Before glibc 2.10:
               _GNU_SOURCE
```

DESCRIPTION

utimensat() and futimens() update the timestamps of a file with nanosecond precision. This contrasts with the historical utime(2) and utimes(2), which permit only second and microsecond precision, respectively, when setting file timestamps.

With **utimensat**() the file is specified via the pathname given in *pathname*. With**futimens**() the file whose timestamps are to be updated is specified via an open file descriptor, *fd*.

For both calls, the new file timestamps are specified in the array times: times[0] specifies the new last access time (atime); times[1] specifies the new last modification time (mtime). Each of the elements of times specifies a time as the number of seconds and nanoseconds since the Epoch, 1970-01-01 00:00:00 +0000 (UTC). This information is conveyed in a structure of the following form:

```
struct timespec {
time_t tv_sec; /* seconds */
long tv_nsec; /* nanoseconds */
}:
```

Updated file timestamps are set to the greatest value supported by the filesystem that is not greater than the specified time.

If the tv_nsec field of one of the timespec structures has the special value $\mathbf{UTIME_NOW}$, then the corresponding file timestamp is set to the current time. If the tv_nsec field of one of the timespec structures has the special value $\mathbf{UTIME_OMIT}$, then the corresponding file timestamp is left unchanged. In both of these cases, the value of the corresponding tv_sec field is ignored.

If times is NULL, then both timestamps are set to the current time.

Permissions requirements

To set both file timestamps to the current time (i.e., *times* is NULL, or both *tv_nsec* fields specify **UTIME NOW**), either:

- 1. the caller must have write access to the file;
- 2. the caller's effective user ID must match the owner of the file; or

3. the caller must have appropriate privileges.

To make any change other than setting both timestamps to the current time (i.e., *times* is not NULL, and neither tv_nsec field is **UTIME_NOW** and neither tv_nsec field is **UTIME_OMIT**), either condition 2 or 3 above must apply.

If both tv_nsec fields are specified as $\mathbf{UTIME_OMIT}$, then no file ownership or permission checks are performed, and the file timestamps are not modified, but other error conditions may still be detected.

utimensat() specifics

If pathname is relative, then by default it is interpreted relative to the directory referred to by the open file descriptor, dirfd (rather than relative to the current working directory of the calling process, as is done by utimes(2) for a relative pathname). See openat(2) for an explanation of why this can be useful.

If pathname is relative and dirfd is the special value AT_FDCWD , then pathname is interpreted relative to the current working directory of the calling process (like utimes(2)).

If pathname is absolute, then dirfd is ignored.

The flags field is a bit mask that may be 0, or include the following constant, defined in <fcntl.h>:

AT SYMLINK NOFOLLOW

If *pathname* specifies a symbolic link, then update the timestamps of the link, rather than the file to which it refers.

RETURN VALUE

On success, **utimensat**() and **futimens**() return 0. On error, -1 is returned and *errno* is set to indicate the error.

ERRORS

EACCES

times is NULL, or both tv nsec values are UTIME NOW, and:

- * the effective user ID of the caller does not match the owner of the file, the caller does not have write access to the file, and the caller is not privileged (Linux: does not have either the CAP_FOWNER or the CAP_DAC_OVERRIDE capability); or,
- * the file is marked immutable (see chattr(1)).

EBADF

(**futimens**()) fd is not a valid file descriptor.

EBADF

 $(\mathbf{utimensat}())$ pathname is a relative pathname, but dirfd is neither $\mathbf{AT_FDCWD}$ nor a valid file descriptor.

EFAULT

times pointed to an invalid address; or, dirfd was AT_FDCWD, and pathname is NULL or an invalid address.

EINVAL

Invalid value in *flags*.

EINVAL

Invalid value in one of the tv_nsec fields (value outside range 0 to 999,999,999, and not **UTIME NOW** or **UTIME OMIT**); or an invalid value in one of the tv_sec fields.

EINVAL

pathname is NULL, dirfd is not AT_FDCWD , and flags contains $AT_SYMLINK$ NOFOLLOW.

ELOOP

(utimensat()) Too many symbolic links were encountered in resolving pathname.

ENAMETOOLONG

(utimensat()) pathname is too long.

ENOENT

(utimensat()) A component of pathname does not refer to an existing directory or file, or pathname is an empty string.

ENOTDIR

(utimensat()) pathname is a relative pathname, but dirfd is neither AT_FDCWD nor a file descriptor referring to a directory; or, one of the prefix components of pathname is not a directory.

EPERM

The caller attempted to change one or both timestamps to a value other than the current time, or to change one of the timestamps to the current time while leaving the other timestamp unchanged, (i.e., times is not NULL, neither tv_nsec field is UTIME_NOW, and neither tv_nsec field is UTIME_OMIT) and:

- * the caller's effective user ID does not match the owner of file, and the caller is not privileged (Linux: does not have the **CAP_FOWNER** capability); or,
- * the file is marked append-only or immutable (see chattr(1)).

EROFS

The file is on a read-only filesystem.

ESRCH

(utimensat()) Search permission is denied for one of the prefix components of pathname.

VERSIONS

utimensat() was added to Linux in kernel 2.6.22; glibc support was added with version 2.6.

Support for **futimens**() first appeared in glibc 2.6.

CONFORMING TO

futimens() and utimensat() are specified in POSIX.1-2008.

NOTES

utimensat() obsoletes futimesat(2).

On Linux, timestamps cannot be changed for a file marked immutable, and the only change permitted for files marked append-only is to set the timestamps to the current time. (This is consistent with the historical behavior of utime(2) and utimes(2) on Linux.)

On Linux, **futimens**() is a library function implemented on top of the **utimensat**() system call. To support this, the Linux **utimensat**() system call implements a nonstandard feature: if *pathname* is NULL, then the call modifies the timestamps of the file referred to by the file descriptor *dirfd* (which may refer to any type of file). Using this feature, the call *futimens*(*fd*, *times*) is implemented as:

utimensat(fd, NULL, times, 0);

BUGS

Several bugs afflict **utimensat**() and **futimens**() on kernels before 2.6.26. These bugs are either nonconformances with the POSIX.1 draft specification or inconsistencies with historical Linux behavior.

- * POSIX.1 specifies that if one of the tv_nsec fields has the value **UTIME_NOW** or **UTIME_OMIT**, then the value of the corresponding tv_sec field should be ignored. Instead, the value of the tv_sec field is required to be 0 (or the error **EINVAL** results).
- * Various bugs mean that for the purposes of permission checking, the case where both tv_nsec fields are set to UTIME_NOW isn't always treated the same as specifying times as NULL, and the case where one tv_nsec value is UTIME_NOW and the other is UTIME_OMIT isn't treated the same as specifying times as a pointer to an array of structures containing

arbitrary time values. As a result, in some cases: a) file timestamps can be updated by a process that shouldn't have permission to perform updates; b) file timestamps can't be updated by a process that should have permission to perform updates; and c) the wrong *errno* value is returned in case of an error.

* POSIX.1 says that a process that has write access to the filecan make a call with times as NULL, or with times pointing to an array of structures in which both tv_nsec fields are UTIME_NOW, in order to update both timestamps to the current time. However, futimens() instead checks whether the access mode of the file descriptor allows writing.

SEE ALSO

chattr(1), futimesat(2), openat(2), stat(2), utimes(2), futimes(3), path resolution(7), symlink(7)

COLOPHON

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