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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'ftruncate64.2' command

## \$ man ftruncate64.2

TRUNCATE(2) Linux Programmer's Manual TRUNCATE(2) NAME truncate, ftruncate - truncate a file to a specified length **SYNOPSIS** #include <unistd.h> #include <sys/types.h> int truncate(const char \*path, off\_t length); int ftruncate(int fd, off t length); Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)): truncate(): \_XOPEN\_SOURCE >= 500 || /\* Since glibc 2.12: \*/ \_POSIX\_C\_SOURCE >= 200809L || /\* Glibc versions <= 2.19: \*/ \_BSD\_SOURCE ftruncate(): \_XOPEN\_SOURCE >= 500 || /\* Since glibc 2.3.5: \*/ \_POSIX\_C\_SOURCE >= 200112L || /\* Glibc versions <= 2.19: \*/ \_BSD\_SOURCE **DESCRIPTION** The truncate() and ftruncate() functions cause the regular file named by path or referenced by fd to be truncated to a size of precisely

length bytes. If the file previously was larger than this size, the extra data is lost. If the file previously was shorter, it is extended, and the ex? tended part reads as null bytes ('\0').

The file offset is not changed.

If the size changed, then the st\_ctime and st\_mtime fields (respec? tively, time of last status change and time of last modification; see inode(7)) for the file are updated, and the set-user-ID and set-group-ID mode bits may be cleared.

With ftruncate(), the file must be open for writing; with truncate(), the file must be writable.

## **RETURN VALUE**

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

#### **ERRORS**

For truncate():

EACCES Search permission is denied for a component of the path prefix, or the named file is not writable by the user. (See also path\_resolution(7).)

EFAULT The argument path points outside the process's allocated address space.

EFBIG The argument length is larger than the maximum file size. (XSI)

EINTR While blocked waiting to complete, the call was interrupted by a signal handler; see fcntl(2) and signal(7).

EINVAL The argument length is negative or larger than the maximum file size.

EIO An I/O error occurred updating the inode.

EISDIR The named file is a directory.

ELOOP Too many symbolic links were encountered in translating the pathname.

## **ENAMETOOLONG**

A component of a pathname exceeded 255 characters, or an entire pathname exceeded 1023 characters.

ENOENT The named file does not exist.

## **ENOTDIR**

EPERM The underlying filesystem does not support extending a file be? yound its current size.

EPERM The operation was prevented by a file seal; see fcntl(2).

EROFS The named file resides on a read-only filesystem.

#### **ETXTBSY**

The file is an executable file that is being executed.

For ftruncate() the same errors apply, but instead of things that can be wrong with path, we now have things that can be wrong with the file descriptor, fd:

EBADF fd is not a valid file descriptor.

**EBADF or EINVAL** 

fd is not open for writing.

EINVAL fd does not reference a regular file or a POSIX shared memory object.

#### **EINVAL or EBADF**

The file descriptor fd is not open for writing. POSIX permits, and portable applications should handle, either error for this case. (Linux produces EINVAL.)

### **CONFORMING TO**

POSIX.1-2001, POSIX.1-2008, 4.4BSD, SVr4 (these calls first appeared in 4.2BSD).

## NOTES

ftruncate() can also be used to set the size of a POSIX shared memory object; see shm\_open(3).

The details in DESCRIPTION are for XSI-compliant systems. For non-XSI-compliant systems, the POSIX standard allows two behaviors for ftrun? cate() when length exceeds the file length (note that truncate() is not specified at all in such an environment): either returning an error, or extending the file. Like most UNIX implementations, Linux follows the XSI requirement when dealing with native filesystems. However, some nonnative filesystems do not permit truncate() and ftruncate() to be used to extend a file beyond its current length: a notable example on

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The original Linux truncate() and ftruncate() system calls were not de? signed to handle large file offsets. Consequently, Linux 2.4 added truncate64() and ftruncate64() system calls that handle large files. However, these details can be ignored by applications using glibc, whose wrapper functions transparently employ the more recent system calls where they are available.

On some 32-bit architectures, the calling signature for these system calls differ, for the reasons described in syscall(2).

## **BUGS**

A header file bug in glibc 2.12 meant that the minimum value of \_POSIX\_C\_SOURCE required to expose the declaration of ftruncate() was 200809L instead of 200112L. This has been fixed in later glibc ver? sions.

## SEE ALSO

truncate(1), open(2), stat(2), path\_resolution(7)

## **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/.

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