NAME

rename - change the name of a file

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

#include <stdio.h>

int

rename(const char *from, const char *to);

int

renameat(int fromfd, const char *from, int tofd, const char *to);

DESCRIPTION

The **rename**() system call causes the link named *from* to be renamed as *to*. If *to* exists, it is first removed. Both *from* and *to* must be of the same type (that is, both directories or both non-directories), and must reside on the same file system.

The **rename**() system call guarantees that if *to* already exists, an instance of *to* will always exist, even if the system should crash in the middle of the operation.

If the final component of *from* is a symbolic link, the symbolic link is renamed, not the file or directory to which it points.

If *from* and *to* resolve to the same directory entry, or to different directory entries for the same existing file, **rename**() returns success without taking any further action.

The **renameat**() system call is equivalent to **rename**() except in the case where either *from* or *to* specifies a relative path. If *from* is a relative path, the file to be renamed is located relative to the directory associated with the file descriptor *fromfd* instead of the current working directory. If the *to* is a relative path, the same happens only relative to the directory associated with *tofd*. If the **renameat**() is passed the special value AT_FDCWD in the *fromfd* or *tofd* parameter, the current working directory is used in the determination of the file for the respective path parameter.

RETURN VALUES

The **rename**() function returns the value 0 if successful; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

ERRORS

The **rename**() system call will fail and neither of the argument files will be affected if:

[ENAMETOOLONG]		
	A component of either pathname exceeded 255 characters, or the entire length of either path name exceeded 1023 characters.	
[ENOENT]	A component of the <i>from</i> path does not exist, or a path prefix of <i>to</i> does not exist.	
[EACCES]	A component of either path prefix denies search permission.	
[EACCES]	The requested link requires writing in a directory with a mode that denies write permission.	
[EACCES]	The directory pointed at by the <i>from</i> argument denies write permission, and the operation would move it to another parent directory.	
[EPERM]	The file pointed at by the <i>from</i> argument has its immutable, undeletable or append-only flag set, see the chflags(2) manual page for more information.	
[EPERM]	The parent directory of the file pointed at by the <i>from</i> argument has its immutable or append-only flag set.	
[EPERM]	The parent directory of the file pointed at by the <i>to</i> argument has its immutable flag set.	
[EPERM]	The directory containing <i>from</i> is marked sticky, and neither the containing directory nor <i>from</i> are owned by the effective user ID.	
[EPERM]	The file pointed at by the <i>to</i> argument exists, the directory containing <i>to</i> is marked sticky, and neither the containing directory nor <i>to</i> are owned by the effective user ID.	
[ELOOP]	Too many symbolic links were encountered in translating either pathname.	
[ENOTDIR]	A component of either path prefix is not a directory.	
[ENOTDIR]	The <i>from</i> argument is a directory, but <i>to</i> is not a directory.	
[EISDIR]	The to argument is a directory, but from is not a directory.	

RENAME(2)	FreeBSD System Calls Manual	RENAME(2)	
[EXDEV]	The link named by <i>to</i> and the file named by <i>from</i> are on different lo (file systems). Note that this error code will not be returned if the i permits cross-device links.	-	
[ENOSPC]	The directory in which the entry for the new name is being placed of extended because there is no space left on the file system containing		
[EDQUOT]	The directory in which the entry for the new name is being placed of extended because the user's quota of disk blocks on the file system directory has been exhausted.		
[EIO]	An I/O error occurred while making or updating a directory entry.		
[EINTEGRITY]	Corrupted data was detected while reading from the file system.		
[EROFS]	The requested link requires writing in a directory on a read-only fil	e system.	
[EFAULT]	Path points outside the process's allocated address space.		
[EINVAL]	The <i>from</i> argument is a parent directory of <i>to</i> , or an attempt is made or ''.	e to rename '.'	
[EINVAL]	The last component of the to path is invalid on the target file system	n.	
[ENOTEMPTY]	The <i>to</i> argument is a directory and is not empty.		
[ECAPMODE]	rename() was called and the process is in capability mode.		
In addition to the errors returned by the rename (), the renameat () may fail if:			
[EBADF]	The <i>from</i> argument does not specify an absolute path and the <i>fromf</i> neither AT_FDCWD nor a valid file descriptor open for searching, argument does not specify an absolute path and the <i>tofd</i> argument i AT_FDCWD nor a valid file descriptor open for searching.	or the <i>to</i>	
[ENOTDIR]	The <i>from</i> argument is not an absolute path and <i>fromfd</i> is neither AT a file descriptor associated with a directory, or the <i>to</i> argument is neither and <i>tofd</i> is neither AT_FDCWD nor a file descriptor associated directory.	ot an absolute	

[ECAPMODE]	AT_FDCWD is specified and the process is in capability mode.
[ENOTCAPABLE]	<i>path</i> is an absolute path or contained a "" component leading to a directory outside of the directory hierarchy specified by <i>fromfd</i> or <i>tofd</i> .
[ENOTCAPABLE]	The <i>fromfd</i> file descriptor lacks the CAP_RENAMEAT_SOURCE right, or the

tofd file descriptor lacks the CAP_RENAMEAT_TARGET right.

SEE ALSO

chflags(2), open(2), symlink(7)

STANDARDS

The **rename**() system call is expected to conform to ISO/IEC 9945-1:1996 ("POSIX.1"). The **renameat**() system call follows The Open Group Extended API Set 2 specification.

HISTORY

The **renameat**() system call appeared in FreeBSD 8.0.