NAME

readlink, readlinkat - read value of a symbolic link

SYNOPSIS

```
#include <unistd.h>
    ssize_t readlink(const char * pathname, char *buf, size_t bufsiz);
    #include <fcntl.h>
                            /* Definition of AT * constants */
    #include <unistd.h>
    ssize_t readlinkat(int dirfd, const char * pathname,
               char *buf, size_t bufsiz);
Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
    readlink():
         _XOPEN_SOURCE >= 500 || _POSIX_C_SOURCE >= 200112L
           /* Glibc versions <= 2.19: */ _BSD_SOURCE
    readlinkat():
         Since glibc 2.10:
             _POSIX_C_SOURCE >= 200809L
         Before glibc 2.10:
             _ATFILE_SOURCE
```

DESCRIPTION

readlink() places the contents of the symbolic link *pathname* in the buffer *buf*, which has size *bufsiz*. **readlink**() does not append a null byte to *buf*. It will (silently) truncate the contents (to a length of *bufsiz* characters), in case the buffer is too small to hold all of the contents.

readlinkat()

The **readlinkat**() system call operates in exactly the same way as **readlink**(), except for the differences described here.

If the pathname given in *pathname* is relative, then it is interpreted relative to the directory referred to by the file descriptor *dirfd* (rather than relative to the current working directory of the calling process, as is done by **readlink**() for a relative pathname).

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 **readlink**()).

If *pathname* is absolute, then *dirfd* is ignored.

Since Linux 2.6.39, *pathname* can be an empty string, in which case the call operates on the symbolic link referred to by *dirfd* (which should have been obtained using **open**(2) with the **O_PATH** and **O_NOFOL-LOW** flags).

See **openat**(2) for an explanation of the need for **readlinkat**().

RETURN VALUE

On success, these calls return the number of bytes placed in buf. (If the returned value equals bufsiz, then truncation may have occurred.) On error, -1 is returned and errno is set to indicate the error.

ERRORS

EACCES

Search permission is denied for a component of the path prefix. (See also **path_resolution**(7).)

EFAULT

buf extends outside the process's allocated address space.

EINVAL

bufsiz is not positive.

EINVAL

The named file (i.e., the final filename component of *pathname*) is not a symbolic link.

EIO An I/O error occurred while reading from the filesystem.

ELOOP

Too many symbolic links were encountered in translating the pathname.

ENAMETOOLONG

A pathname, or a component of a pathname, was too long.

ENOENT

The named file does not exist.

ENOMEM

Insufficient kernel memory was available.

ENOTDIR

A component of the path prefix is not a directory.

The following additional errors can occur for **readlinkat**():

EBADF

dirfd is not a valid file descriptor.

ENOTDIR

pathname is relative and dirfd is a file descriptor referring to a file other than a directory.

VERSIONS

readlinkat() was added to Linux in kernel 2.6.16; library support was added to glibc in version 2.4.

CONFORMING TO

```
readlink(): 4.4BSD (readlink() first appeared in 4.2BSD), POSIX.1-2001, POSIX.1-2008. readlinkat(): POSIX.1-2008.
```

NOTES

In versions of glibc up to and including glibc 2.4, the return type of **readlink**() was declared as *int*. Nowadays, the return type is declared as $ssize_t$, as (newly) required in POSIX.1-2001.

Using a statically sized buffer might not provide enough room for the symbolic link contents. The required size for the buffer can be obtained from the *stat.st_size* value returned by a call to **lstat**(2) on the link. However, the number of bytes written by **readlink**() and **readlinkat**() should be checked to make sure that the size of the symbolic link did not increase between the calls. Dynamically allocating the buffer for **readlink**() and **readlinkat**() also addresses a common portability problem when using *PATH_MAX* for the buffer size, as this constant is not guaranteed to be defined per POSIX if the system does not have such limit.

Glibc notes

On older kernels where **readlinkat**() is unavailable, the glibc wrapper function falls back to the use of **readlink**(). When *pathname* is a relative pathname, glibc constructs a pathname based on the symbolic link in */proc/self/fd* that corresponds to the *dirfd* argument.

EXAMPLE

The following program allocates the buffer needed by **readlink**() dynamically from the information provided by **lstat**(2), falling back to a buffer of size **PATH_MAX** in cases where **lstat**(2) reports a size of zero.

```
#include <sys/types.h>
#include <sys/stat.h>
#include <limits.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>

int
main(int argc, char *argv[])
```

}

```
struct stat sb;
char *buf;
ssize_t nbytes, bufsiz;
if (argc != 2) {
    fprintf(stderr, "Usage: %s <pathname>\n", argv[0]);
    exit(EXIT_FAILURE);
}
if (lstat(argv[1], \&sb) == -1) {
    perror("lstat");
    exit(EXIT_FAILURE);
/* Add one to the link size, so that we can determine whether
   the buffer returned by readlink() was truncated. */
bufsiz = sb.st_size + 1;
/\star Some magic symlinks under (for example) /proc and /sys
   report 'st_size' as zero. In that case, take PATH_MAX as
   a "good enough" estimate. */
if (sb.st\_size == 0)
    bufsiz = PATH_MAX;
buf = malloc(bufsiz);
if (buf == NULL) {
   perror("malloc");
    exit(EXIT_FAILURE);
}
nbytes = readlink(argv[1], buf, bufsiz);
if (nbytes == -1) {
   perror("readlink");
    exit(EXIT_FAILURE);
printf("'%s' points to '%.*s'\n", argv[1], (int) nbytes, buf);
/* If the return value was equal to the buffer size, then the
   the link target was larger than expected (perhaps because the
   target was changed between the call to lstat() and the call to
   readlink()). Warn the user that the returned target may have
   been truncated. */
if (nbytes == bufsiz)
    printf("(Returned buffer may have been truncated) \n");
free(buf);
exit(EXIT_SUCCESS);
```

SEE ALSO

 $\textbf{readlink}(1), \textbf{lstat}(2), \textbf{stat}(2), \textbf{symlink}(2), \textbf{realpath}(3), \textbf{path_resolution}(7), \textbf{symlink}(7)$

COLOPHON

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