

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'fseeko.3'

\$ man fseeko.3

FSEEKO(3)

Linux Programmer's Manual

FSEEKO(3)

NAME

fseeko, ftello - seek to or report file position

SYNOPSIS

#include <stdio.h>

int fseeko(FILE *stream, off_t offset, int whence);

off_t ftello(FILE *stream);

Feature Test Macro Requirements for glibc (see feature_test_macros(7)):

fseeko(), ftello():

_FILE_OFFSET_BITS == 64 || _POSIX_C_SOURCE >= 200112L

(defining the obsolete _LARGEFILE_SOURCE macro also works)

DESCRIPTION

The fseeko() and ftello() functions are identical to fseek(3) and

ftell(3) (see fseek(3)), respectively, except that the offset argument

of fseeko() and the return value of ftello() is of type off_t instead

of long.

On some architectures, both off_t and long are 32-bit types, but defin?

ing _FILE_OFFSET_BITS with the value 64 (before including any header

files) will turn off_t into a 64-bit type.

RETURN VALUE

On successful completion, fseeko() returns 0, while ftello() returns the current offset. Otherwise, -1 is returned and errno is set to in? dicate the error.

ERRORS

See the ERRORS in fseek(3).

VERSIONS

These functions are available under glibc since version 2.1.

ATTRIBUTES

For an explanation of the terms used in this section, see at?

tributes(7).

?Interface ? Attribute ? Value ?

?fseeko(), ftello() ? Thread safety ? MT-Safe ?

CONFORMING TO

POSIX.1-2001, POSIX.1-2008, SUSv2.

SEE ALSO

fseek(3)

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/.

2017-09-15 FSEEKO(3)