NAME

clearerr, feof, ferror, fileno - check and reset stream status

SYNOPSIS

```
#include <stdio.h>
void clearerr(FILE *stream);
int feof(FILE *stream);
int ferror(FILE *stream);
int fileno(FILE *stream);
```

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

fileno(): _POSIX_C_SOURCE

DESCRIPTION

The function **clearerr**() clears the end-of-file and error indicators for the stream pointed to by *stream*.

The function **feof**() tests the end-of-file indicator for the stream pointed to by *stream*, returning nonzero if it is set. The end-of-file indicator can be cleared only by the function **clearerr**().

The function **ferror**() tests the error indicator for the stream pointed to by *stream*, returning nonzero if it is set. The error indicator can be reset only by the **clearerr**() function.

The function **fileno()** examines the argument *stream* and returns the integer file descriptor used to implement this stream. The file descriptor is still owned by stream and will be closed when fclose(3) is called. Duplicate the file descriptor with **dup**(2) before passing it to code that might close it.

For nonlocking counterparts, see **unlocked_stdio**(3).

ERRORS

These functions should not fail and do not set the external variable errno. (However, in case fileno() detects that its argument is not a valid stream, it must return -1 and set errno to **EBADF**.)

ATTRIBUTES

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value
clearerr(), feof(),	Thread safety	MT-Safe
ferror(), fileno()		

CONFORMING TO

The functions **clearerr**(), **feof**(), and **ferror**() conform to C89, C99, POSIX.1-2001, and POSIX.1-2008.

The function **fileno()** conforms to POSIX.1-2001 and POSIX.1-2008.

SEE ALSO

```
open(2), fdopen(3), stdio(3), unlocked_stdio(3)
```

COLOPHON

This page is part of release 5.02 of the Linux man-pages project. A description of the project, information reporting bugs, and the latest version of this page, can be found https://www.kernel.org/doc/man-pages/.

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