NAME

scanf, fscanf, vscanf, vfscanf - input FILE format conversion

LIBRARY

Standard C library (libc, -lc)

SYNOPSIS

```
#include <stdio.h>
    int scanf(const char *restrict format, ...);
    int fscanf(FILE *restrict stream,
           const char *restrict format, ...);
    #include <stdarg.h>
    int vscanf(const char *restrict format, va_list ap);
    int vfscanf(FILE *restrict stream,
           const char *restrict format, va list ap);
Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
    vscanf(), vfscanf():
       ISOC99 SOURCE || POSIX C SOURCE >= 200112L
```

DESCRIPTION

The scanf() family of functions scans input like sscanf(3), but read from a FILE. It is very difficult to use these functions correctly, and it is preferable to read entire lines with fgets(3) or getline(3) and parse them later with **sscanf**(3) or more specialized functions such as **strtol**(3).

The scanf() function reads input from the standard input stream stdin and fscanf() reads input from the stream pointer stream.

The **vfscanf**() function is analogous to **vfprintf**(3) and reads input from the stream pointer *stream* using a variable argument list of pointers (see stdarg(3). Thevscanf() function is analogous to vprintf(3) and reads from the standard input.

RETURN VALUE

On success, these functions return the number of input items successfully matched and assigned; this can be fewer than provided for, or even zero, in the event of an early matching failure.

The value **EOF** is returned if the end of input is reached before either the first successful conversion or a matching failure occurs. EOF is also returned if a read error occurs, in which case the error indicator for the stream (see **ferror**(3)) is set, and *errno* is set to indicate the error.

ERRORS

EAGAIN

The file descriptor underlying *stream* is marked nonblocking, and the read operation would block.

EBADF

The file descriptor underlying *stream* is invalid, or not open for reading.

EILSEQ

Input byte sequence does not form a valid character.

EINTR

The read operation was interrupted by a signal; see **signal**(7).

EINVAL

Not enough arguments; or format is NULL.

ENOMEM

Out of memory.

ATTRIBUTES

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

Interface	Attribute	Value
scanf(), fscanf(), vscanf()	Thread safety	MT-Safe locale

STANDARDS

These functions conform to C99 and POSIX.1-2001.

SEE ALSO

 $fgets(3),\,getline(3),\,sscanf(3)$