



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

### ***Rocky Enterprise Linux 9.2 Manual Pages on command '\_\_fwritable.3'***

**\$ man \_\_fwritable.3**

STDIO\_EXT(3)                      Linux Programmer's Manual                      STDIO\_EXT(3)

#### NAME

\_\_fbufsize, \_\_flbf, \_\_fpending, \_\_fpurge, \_\_freadable, \_\_freading, \_\_fsetlocking,  
\_\_fwritable, \_\_fwriting, \_flushlbf - interfaces to stdio FILE structure

#### SYNOPSIS

```
#include <stdio.h>

#include <stdio_ext.h>

size_t __fbufsize(FILE *stream);

size_t __fpending(FILE *stream);

int __flbf(FILE *stream);

int __freadable(FILE *stream);

int __fwritable(FILE *stream);

int __freading(FILE *stream);

int __fwriting(FILE *stream);

int __fsetlocking(FILE *stream, int type);

void _flushlbf(void);

void __fpurge(FILE *stream);
```

#### DESCRIPTION

Solaris introduced routines to allow portable access to the internals of the FILE struct? ture, and glibc also implemented these.

The \_\_fbufsize() function returns the size of the buffer currently used by the given stream.

The \_\_fpending() function returns the number of bytes in the output buffer. For wide-ori?



?\_\_fpurge(), \_\_fsetlocking() ? ? ?

??

?\_\_flbf(), \_\_freadable(), ? Thread safety ? MT-Safe ?

?\_\_freading(), \_\_fwritable(), ? ? ?

?\_\_fwriting(), \_flushlbf() ? ? ?

??

SEE ALSO

flockfile(3), fpurge(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/>.

2015-03-02

STDIO\_EXT(3)