NAME

getc_unlocked, getchar_unlocked, putc_unlocked, putchar_unlocked - nonlocking stdio functions

SYNOPSIS

```
#include <stdio.h>
         int getc_unlocked(FILE *stream);
         int getchar unlocked(void);
         int putc unlocked(int c, FILE *stream);
         int putchar_unlocked(int c);
         void clearerr_unlocked(FILE *stream);
         int feof_unlocked(FILE *stream);
         int ferror unlocked(FILE *stream);
         int fileno unlocked(FILE *stream);
         int fflush_unlocked(FILE *stream);
         int fgetc_unlocked(FILE *stream);
         int fputc_unlocked(int c, FILE *stream);
         size_t fread_unlocked(void *ptr, size_t size, size_t n,
                                    FILE *stream);
         size_t fwrite_unlocked(const void *ptr, size_t size, size_t n,
                                    FILE *stream);
         char *fgets unlocked(char *s, int n, FILE *stream);
         int fputs unlocked(const char *s, FILE *stream);
         #include <wchar.h>
         wint_t getwc_unlocked(FILE *stream);
         wint_t getwchar_unlocked(void);
         wint_t fgetwc_unlocked(FILE *stream);
         wint_t fputwc_unlocked(wchar_t wc, FILE *stream);
         wint_t putwc_unlocked(wchar_t wc, FILE *stream);
         wint_t putwchar_unlocked(wchar_t wc);
         wchar_t *fgetws_unlocked(wchar_t *ws, int n, FILE *stream);
         int fputws_unlocked(const wchar_t *ws, FILE *stream);
Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
         getc unlocked(), getchar unlocked(), putc unlocked(), putchar unlocked():
                   /* Since glibc 2.24: */_POSIX_C_SOURCE >= 199309L
                        | /* Glibc versions <= 2.23: */ POSIX C SOURCE
                        | /* Glibc versions <= 2.19: */_SVID_SOURCE | _BSD_SOURCE
         clearerr\_unlocked(), feof\_unlocked(), ferror\_unlocked(), fileno\_unlocked(), fflush\_unlocked(), fileno\_unlocked(), fileno\_unlo
         fgetc_unlocked(), fputc_unlocked(), fread_unlocked(), fwrite_unlocked():
                   /* Glibc since 2.19: */ DEFAULT SOURCE
                        | /* Glibc versions <= 2.19: */_SVID_SOURCE | _BSD_SOURCE
         fgets_unlocked(), fputs_unlocked(), getwc_unlocked(), getwchar_unlocked(), fgetwc_unlocked(),
         fputwc_unlocked(), putwchar_unlocked(), fgetws_unlocked(), fputws_unlocked():
                   _GNU_SOURCE
```

DESCRIPTION

Each of these functions has the same behavior as its counterpart without the "_unlocked" suffix, except that they do not use locking (they do not set locks themselves, and do not test for the presence of locks set by others) and hence are thread-unsafe. See **flockfile**(3).

ATTRIBUTES

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

2017-09-15

Interface	Attribute	Value
getc_unlocked(),	Thread safety	MT-Safe race:stream
<pre>putc_unlocked(), clear-</pre>		
err_unlocked(),		
fflush_unlocked(),		
fgetc_unlocked(),		
fputc_unlocked(),		
fread_unlocked(),		
fwrite_unlocked(),		
fgets_unlocked(),		
fputs_unlocked(),		
getwc_unlocked(),		
fgetwc_unlocked(),		
fputwc_unlocked(),		
<pre>putwc_unlocked(),</pre>		
fgetws_unlocked(),		
fputws_unlocked()		
getchar_unlocked(),	Thread safety	MT-Unsafe race:stdin
getwchar_unlocked()		
<pre>putchar_unlocked(),</pre>	Thread safety	MT-Unsafe race:stdout
putwchar_unlocked()		
feof_unlocked(), fer-	Thread safety	MT-Safe
ror_unlocked(),		
fileno_unlocked()		

CONFORMING TO

The four functions $getc_unlocked()$, $getchar_unlocked()$, $putc_unlocked()$, $putchar_unlocked()$ are in POSIX.1-2001 and POSIX.1-2008.

The nonstandard *_unlocked() variants occur on a few UNIX systems, and are available in recent glibc. They should probably not be used.

SEE ALSO

flockfile(3), stdio(3)

COLOPHON

This page is part of release 5.02 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