

NAME

mbrtowc, **mbrtoc16**, **mbrtoc32** - convert a character to a wide-character code (restartable)

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

#include <wchar.h>

size_t

mbrtowc(*wchar_t* * restrict *pc*, const *char* * restrict *s*, *size_t* *n*, *mbstate_t* * restrict *ps*);

#include <uchar.h>

size_t

mbrtoc16(*char16_t* * restrict *pc*, const *char* * restrict *s*, *size_t* *n*, *mbstate_t* * restrict *ps*);

size_t

mbrtoc32(*char32_t* * restrict *pc*, const *char* * restrict *s*, *size_t* *n*, *mbstate_t* * restrict *ps*);

DESCRIPTION

The **mbrtowc**(), **mbrtoc16**() and **mbrtoc32**() functions inspect at most *n* bytes pointed to by *s* to determine the number of bytes needed to complete the next multibyte character. If a character can be completed, and *pc* is not NULL, the wide character which is represented by *s* is stored in the *wchar_t*, *char16_t* or *char32_t* it points to.

If *s* is NULL, these functions behave as if *pc* was NULL, *s* was an empty string ("") and *n* was 1.

The *mbstate_t* argument, *ps*, is used to keep track of the shift state. If it is NULL, these functions use an internal, static *mbstate_t* object, which is initialized to the initial conversion state at program startup.

As a single *char16_t* is not large enough to represent certain multibyte characters, the **mbrtoc16**() function may need to be invoked multiple times to convert a single multibyte character sequence.

RETURN VALUES

The **mbrtowc**(), **mbrtoc16**() and **mbrtoc32**() functions return:

- 0 The next *n* or fewer bytes represent the null wide character (L'\0').
- >0 The next *n* or fewer bytes represent a valid character, these functions return the number of bytes

used to complete the multibyte character.

(size_t)-1

An encoding error has occurred. The next *n* or fewer bytes do not contribute to a valid multibyte character.

(size_t)-2

The next *n* contribute to, but do not complete, a valid multibyte character sequence, and all *n* bytes have been processed.

The **mbrtoc16()** function also returns:

(size_t)-3

The next character resulting from a previous call has been stored. No bytes from the input have been consumed.

ERRORS

The **mbrtowc()**, **mbrtoc16()** and **mbrtoc32()** functions will fail if:

[EILSEQ] An invalid multibyte sequence was detected.

[EINVAL] The conversion state is invalid.

SEE ALSO

mbtowc(3), multibyte(3), setlocale(3), wctomb(3)

STANDARDS

The **mbrtowc()**, **mbrtoc16()** and **mbrtoc32()** functions conform to ISO/IEC 9899:2011 ("ISO C11").