NAME

wcrtomb, c16rtomb, c32rtomb - convert a wide-character code to a character (restartable)

LIBRARY

```
Standard C Library (libc, -lc)
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SYNOPSIS

```
#include <wchar.h>
size_t
wcrtomb(char * restrict s, wchar_t c, mbstate_t * restrict ps);
#include <uchar.h>
size_t
c16rtomb(char * restrict s, char16_t c, mbstate_t * restrict ps);
size_t
c32rtomb(char * restrict s, char32 t c, mbstate t * restrict ps);
```

DESCRIPTION

The wcrtomb(), c16rtomb() and c32rtomb() functions store a multibyte sequence representing the wide character c, including any necessary shift sequences, to the character array s, storing a maximum of MB_CUR_MAX bytes.

If s is NULL, these functions behave as if s pointed to an internal buffer and c was a null wide character $(L'\setminus 0')$.

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 certain multibyte characters may only be represented by a series of 16-bit characters, the **c16rtomb()** may need to invoked multiple times before a multibyte sequence is returned.

RETURN VALUES

These functions return the length (in bytes) of the multibyte sequence needed to represent c, or $(size_t)$ -1 if c is not a valid wide character code.

ERRORS

The wcrtomb(), c16rtomb() and c32rtomb() functions will fail if:

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[EILSEQ] An invalid wide character code was specified.

[EINVAL] The conversion state is invalid.

SEE ALSO

mbrtowc(3), multibyte(3), setlocale(3), wctomb(3)

STANDARDS

The wcrtomb(), c16rtomb() and c32rtomb() functions conform to ISO/IEC 9899:2011 ("ISO C11").