## NAME

towctrans - wide-character transliteration

## SYNOPSIS

#include <wctype.h>

wint\_t towctrans(wint\_t wc, wctrans\_t desc);

## DESCRIPTION

If *wc* is a wide character, the **towctrans**() function translates it according to the transliteration descriptor *desc*. If *wc* is **WEOF**, **WEOF** is returned.

desc must be a transliteration descriptor returned by the wctrans(3) function.

#### **RETURN VALUE**

The towctrans() function returns the translated wide character, or WEOF if wc is WEOF.

### **ATTRIBUTES**

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

Interface	Attribute	Value
towctrans()	Thread safety	MT-Safe

# **CONFORMING TO**

POSIX.1-2001, POSIX.1-2008, C99.

## NOTES

The behavior of **towctrans**() depends on the **LC\_CTYPE** category of the current locale.

#### SEE ALSO

towlower(3), towupper(3), wctrans(3)

## **COLOPHON**

This page is part of release 5.05 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/.