## **NAME**

wprintf, fwprintf, swprintf, vwprintf, vswprintf - formatted wide-character output conversion

### **LIBRARY**

```
Standard C library (libc, -lc)
```

### **SYNOPSIS**

# **DESCRIPTION**

The **wprintf**() family of functions is the wide-character equivalent of the **printf**(3) family of functions. It performs formatted output of wide characters.

The **wprintf**() and **vwprintf**() functions perform wide-character output to *stdout*. *stdout* must not be byte oriented; see **fwide**(3) for more information.

The **fwprintf**() and **vfwprintf**() functions perform wide-character output to *stream*. *stream* must not be byte oriented; see **fwide**(3) for more information.

The **swprintf**() and **vswprintf**() functions perform wide-character output to an array of wide characters. The programmer must ensure that there is room for at least *maxlen* wide characters at *wcs*.

These functions are like the **printf**(3), **vprintf**(3), **v** 

- The *format* string is a wide-character string.
- The output consists of wide characters, not bytes.

\_XOPEN\_SOURCE >= 500 || \_ISOC99\_SOURCE

 $\parallel$  \_POSIX\_C\_SOURCE >= 200112L

• **swprintf**() and **vswprintf**() take a *maxlen* argument, **sprintf**(3) and **vsprintf**(3) do not. (**snprintf**(3) and **vsnprintf**(3) take a *maxlen* argument, but these functions do not return -1 upon buffer overflow on Linux.)

The treatment of the conversion characters  $\boldsymbol{c}$  and  $\boldsymbol{s}$  is different:

- c If no 1 modifier is present, the *int* argument is converted to a wide character by a call to the **btowc**(3) function, and the resulting wide character is written. If an 1 modifier is present, the *wint\_t* (wide character) argument is written.
- s If no 1 modifier is present: the *const char* \* argument is expected to be a pointer to an array of character type (pointer to a string) containing a multibyte character sequence beginning in the initial shift state. Characters from the array are converted to wide characters (each by a call to the **mbrtowc**(3) function with a conversion state starting in the initial state before the first byte). The resulting wide characters are written up to (but not including) the terminating null wide character (L'\0'). If a precision is specified, no more wide characters than the number specified are written. Note that the precision determines the number of *wide characters* written, not the number of *bytes*

or *screen positions*. The array must contain a terminating null byte ( $\0$ ), unless a precision is given and it is so small that the number of converted wide characters reaches it before the end of the array is reached. If an I modifier is present: the *const wchar\_t* \* argument is expected to be a pointer to an array of wide characters. Wide characters from the array are written up to (but not including) a terminating null wide character. If a precision is specified, no more than the number specified are written. The array must contain a terminating null wide character, unless a precision is given and it is smaller than or equal to the number of wide characters in the array.

## **RETURN VALUE**

The functions return the number of wide characters written, excluding the terminating null wide character in case of the functions **swprintf**() and **vswprintf**(). They return –1 when an error occurs.

#### **ATTRIBUTES**

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

Interface	Attribute	Value
<pre>wprintf(), fwprintf(), swprintf(), vwprintf(), vfwprintf(),</pre>	Thread safety	MT-Safe locale
vswprintf()		

#### **STANDARDS**

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

### **NOTES**

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

If the *format* string contains non-ASCII wide characters, the program will work correctly only if the **LC\_CTYPE** category of the current locale at run time is the same as the **LC\_CTYPE** category of the current locale at compile time. This is because the *wchar\_t* representation is platform- and locale-dependent. (The glibc represents wide characters using their Unicode (ISO-10646) code point, but other platforms don't do this. Also, the use of C99 universal character names of the form \unnamelumnnn does not solve this problem.) Therefore, in internationalized programs, the *format* string should consist of ASCII wide characters only, or should be constructed at run time in an internationalized way (e.g., using **gettext**(3) or **iconv**(3), followed by **mbstowcs**(3)).

## **SEE ALSO**

fprintf(3), fputwc(3), fwide(3), printf(3), snprintf(3)