### **NAME**

uselocale - set/get the locale for the calling thread

# **SYNOPSIS**

```
#include <locale.h>
```

```
locale t uselocale(locale t newloc);
```

Feature Test Macro Requirements for glibc (see **feature\_test\_macros**(7)):

#### uselocale():

```
Since glibc 2.10:

_XOPEN_SOURCE >= 700
Before glibc 2.10:

_GNU_SOURCE
```

## DESCRIPTION

The **uselocale**() function sets the current locale for the calling thread, and returns the thread's previously current locale. After a successful call to **uselocale**(), any calls by this thread to functions that depend on the locale will operate as though the locale has been set to *newloc*.

The *newloc* argument can have one of the following values:

A handle returned by a call to **newlocale**(3) or **duplocale**(3)

The calling thread's current locale is set to the specified locale.

The special locale object handle LC\_GLOBAL\_LOCALE

The calling thread's current locale is set to the global locale determined by **setlocale**(3).

 $(locale_t) 0$ 

The calling thread's current locale is left unchanged (and the current locale is returned as the function result).

#### RETURN VALUE

On success, **uselocale**() returns the locale handle that was set by the previous call to **uselocale**() in this thread, or **LC\_GLOBAL\_LOCALE** if there was no such previous call. On error, it returns (*locale\_t*) 0, and sets *errno* to indicate the cause of the error.

# **ERRORS**

## EINVAL

newloc does not refer to a valid locale object.

## **VERSIONS**

The **uselocale()** function first appeared in version 2.3 of the GNU C library.

#### **CONFORMING TO**

POSIX.1-2008.

## **NOTES**

Unlike **setlocale**(3), **uselocale**() does not allow selective replacement of individual locale categories. To employ a locale that differs in only a few categories from the current locale, use calls to **duplocale**(3) and **newlocale**(3) to obtain a locale object equivalent to the current locale and modify the desired categories in that object.

## **EXAMPLE**

See **newlocale**(3) and **duplocale**(3).

## **SEE ALSO**

locale(1), duplocale(3), freelocale(3), newlocale(3), setlocale(3), locale(5), locale(7)

### **COLOPHON**

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