#### **NAME**

duplocale - duplicate a locale object

## **SYNOPSIS**

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

```
locale_t duplocale(locale_t locobj);
```

Feature Test Macro Requirements for glibc (see **feature test macros**(7)):

#### duplocale():

```
Since glibc 2.10:
_XOPEN_SOURCE >= 700
Before glibc 2.10:
_GNU_SOURCE
```

## **DESCRIPTION**

The **duplocale**() function creates a duplicate of the locale object referred to by *locobj*.

If *locobj* is **LC\_GLOBAL\_LOCALE**, **duplocale**() creates a locale object containing a copy of the global locale determined by **setlocale**(3).

#### RETURN VALUE

On success, **duplocale**() returns a handle for the new locale object. On error, it returns (*locale\_t*) 0, and sets *errno* to indicate the cause of the error.

### **ERRORS**

## **ENOMEM**

Insufficient memory to create the duplicate locale object.

#### **VERSIONS**

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

## **CONFORMING TO**

POSIX.1-2008.

# NOTES

Duplicating a locale can serve the following purposes:

- \* To create a copy of a locale object in which one of more categories are to be modified (using **newlo-cale**(3)).
- \* To obtain a handle for the current locale which can used in other functions that employ a locale handle, such as **toupper\_l**(3). This is done by applying **duplocale**() to the value returned by the following call:

```
loc = uselocale((locale_t) 0);
```

This technique is necessary, because the above **uselocale**(3) call may return the value **LC\_GLOBAL\_LOCALE**, which results in undefined behavior if passed to functions such as **toup-per\_l**(3). Calling **duplocale**() can be used to ensure that the **LC\_GLOBAL\_LOCALE** value is converted into a usable locale object. See EXAMPLE, below.

Each locale object created by **duplocale**() should be deallocated using **freelocale**(3).

# **EXAMPLE**

The program below uses **uselocale**(3) and **duplocale**() to obtain a handle for the current locale which is then passed to **toupper\_l**(3). The program takes one command-line argument, a string of characters that is converted to uppercase and displayed on standard output. An example of its use is the following:

```
$ ./a.out abc
ABC
```

## **Program source**

```
#define _XOPEN_SOURCE 700
#include <ctype.h>
```

```
#include <stdio.h>
#include <stdlib.h>
#include <locale.h>
#define errExit(msg) do { perror(msg); exit(EXIT_FAILURE); \
                        } while (0)
int
main(int argc, char *argv[])
    locale_t loc, nloc;
    char *p;
    if (argc != 2) {
        fprintf(stderr, "Usage: %s string\n", argv[0]);
        exit(EXIT_FAILURE);
    }
    /* This sequence is necessary, because uselocale() might return
       the value LC_GLOBAL_LOCALE, which can't be passed as an
       argument to toupper_l() */
    loc = uselocale((locale_t) 0);
    if (loc == (locale_t) 0)
       errExit("uselocale");
    nloc = duplocale(loc);
    if (nloc == (locale_t) 0)
        errExit("duplocale");
    for (p = argv[1]; *p; p++)
        putchar(toupper_l(*p, nloc));
    printf("\n");
    freelocale(nloc);
    exit (EXIT_SUCCESS);
}
```

# **SEE ALSO**

freelocale(3), newlocale(3), setlocale(3), uselocale(3), locale(5), locale(7)

## **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/.

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