#### **NAME**

setlocale - set the current locale

## **SYNOPSIS**

#include <locale.h>

char \*setlocale(int category, const char \*locale);

#### DESCRIPTION

The **setlocale**() function is used to set or query the program's current locale.

If *locale* is not NULL, the program's current locale is modified according to the arguments. The argument *category* determines which parts of the program's current locale should be modified.

Category Governs
LC\_ALL All of the locale

LC\_ADDRESS Formatting of addresses and

geography-related items (\*)

LC\_COLLATE String collation

LC\_CTYPE Character classification

LC\_IDENTIFICATION Metadata describing the locale (\*)
LC\_MEASUREMENT Settings related to measurements (metric versus US customary) (\*)

LC\_MESSAGES Localizable natural-language messages

LC\_MONETARY Formatting of monetary values

LC\_NAMEFormatting of salutations for persons (\*)LC\_NUMERICFormatting of nonmonetary numeric valuesLC\_PAPERSettings related to the standard paper size (\*)LC\_TELEPHONEFormats to be used with telephone services (\*)

**LC\_TIME** Formatting of date and time values

The categories marked with an asterisk in the above table are GNU extensions. For further information on these locale categories, see **locale**(7).

The argument *locale* is a pointer to a character string containing the required setting of *category*. Such a string is either a well-known constant like "C" or "da\_DK" (see below), or an opaque string that was returned by another call of **setlocale**().

If *locale* is an empty string, "", each part of the locale that should be modified is set according to the environment variables. The details are implementation-dependent. For glibc, first (regardless of *category*), the environment variable **LC\_ALL** is inspected, next the environment variable with the same name as the category (see the table above), and finally the environment variable **LANG**. The first existing environment variable is used. If its value is not a valid locale specification, the locale is unchanged, and **setlocale**() returns NULL.

The locale "C" or "POSIX" is a portable locale; its LC\_CTYPE part corresponds to the 7-bit ASCII character set.

A locale name is typically of the form  $language[\_territory][.codeset][@modifier]$ , where language is an ISO 639 language code, territory is an ISO 3166 country code, and codeset is a character set or encoding identifier like **ISO-8859-1** or **UTF-8**. For a list of all supported locales, try "locale -a", cf. locale(1).

If locale is NULL, the current locale is only queried, not modified.

On startup of the main program, the portable "C" locale is selected as default. A program may be made portable to all locales by calling:

```
setlocale(LC_ALL, "");
```

after program initialization, by using the values returned from a **localeconv**(3) call for locale-dependent information, by using the multibyte and wide character functions for text processing if **MB\_CUR\_MAX** >

1, and by using strcoll(3), wcscoll(3) or strxfrm(3), wcsxfrm(3) to compare strings.

## **RETURN VALUE**

A successful call to **setlocale**() returns an opaque string that corresponds to the locale set. This string may be allocated in static storage. The string returned is such that a subsequent call with that string and its associated category will restore that part of the process's locale. The return value is NULL if the request cannot be honored.

## **CONFORMING TO**

C89, C99, POSIX.1-2001.

## **SEE ALSO**

# **COLOPHON**

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