NAME

localeconv - natural language formatting for C

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

#include <locale.h>

struct lconv *
localeconv(void);

#include <xlocale.h>

struct lconv *
localeconv_l(locale_t locale);

DESCRIPTION

The **localeconv**() function returns a pointer to a structure which provides parameters for formatting numbers, especially currency values:

struct lconv {

char	*decimal_point;
char	*thousands_sep;
char	*grouping;
char	*int_curr_symbol;
char	*currency_symbol;
char	*mon_decimal_point;
char	*mon_thousands_sep;
char	*mon_grouping;
char	*positive_sign;
char	*negative_sign;
char	int_frac_digits;
char	frac_digits;
char	p_cs_precedes;
char	p_sep_by_space;
char	n_cs_precedes;
char	n_sep_by_space;
char	p_sign_posn;
char	n_sign_posn;

char	int_p_cs_precedes;
char	int_n_cs_precedes;
char	<pre>int_p_sep_by_space;</pre>
char	<pre>int_n_sep_by_space;</pre>
char	int_p_sign_posn;
char	int_n_sign_posn;

```
};
```

The individual fields have the following meanings:

decimal_point	The decimal point character, except for currency values, cannot be an empty string.
thousands_sep	The separator between groups of digits before the decimal point, except for currency values.
grouping	The sizes of the groups of digits, except for currency values. This is a pointer to a vector of integers, each of size <i>char</i> , representing group size from low order digit groups to high order (right to left). The list may be terminated with 0 or CHAR_MAX. If the list is terminated with 0, the last group size before the 0 is repeated to account for all the digits. If the list is terminated with CHAR_MAX, no more grouping is performed.
int_curr_symbol	The standardized international currency symbol.
currency_symbol	The local currency symbol.
mon_decimal_point	The decimal point character for currency values.
mon_thousands_sep	The separator for digit groups in currency values.
mon_grouping	Like grouping but for currency values.
positive_sign	The character used to denote nonnegative currency values, usually the empty string.
negative_sign	The character used to denote negative currency values, usually a minus sign.
int_frac_digits	The number of digits after the decimal point in an international-style currency value.

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frac_digits	The number of digits after the decimal point in the local style for currency values.	
p_cs_precedes	1 if the currency symbol precedes the currency value for nonnegative values, 0 if it follows.	
p_sep_by_space	1 if a space is inserted between the currency symbol and the currency value for nonnegative values, 0 otherwise.	
n_cs_precedes	Like <i>p_cs_precedes</i> but for negative values.	
n_sep_by_space	Like <i>p_sep_by_space</i> but for negative values.	
p_sign_posn	The location of the <i>positive_sign</i> with respect to a nonnegative quantity and the <i>currency_symbol</i> , coded as follows:	
	 Parentheses around the entire string. Before the string. After the string. Just before <i>currency_symbol</i>. Just after <i>currency_symbol</i>. 	
n_sign_posn	Like <i>p_sign_posn</i> but for negative currency values.	
int_p_cs_precedes	Same as $p_cs_precedes$, but for internationally formatted monetary quantities.	
int_n_cs_precedes	Same as <i>n_cs_precedes</i> , but for internationally formatted monetary quantities.	
int_p_sep_by_space	e Same as <i>p_sep_by_space</i> , but for internationally formatted monetary quantities.	
int_n_sep_by_space	e Same as <i>n_sep_by_space</i> , but for internationally formatted monetary quantities.	
int_p_sign_posn	Same as <i>p_sign_posn</i> , but for internationally formatted monetary quantities.	
int_n_sign_posn	Same as <i>n_sign_posn</i> , but for internationally formatted monetary quantities.	
Unless mentioned above, an empty string as a value for a field indicates a zero length result or a value that is not in the current locale. A CHAR_MAX result similarly denotes an unavailable value.		

The localeconv_l() function takes an explicit locale parameter. For more information, see xlocale(3).

RETURN VALUES

The **localeconv**() function returns a pointer to a static object which may be altered by later calls to setlocale(3) or **localeconv**(). The return value for **localeconv_l**() is stored with the locale. It will remain valid until a subsequent call to freelocale(3). If a thread-local locale is in effect then the return value from **localeconv**() will remain valid until the locale is destroyed.

ERRORS

No errors are defined.

SEE ALSO

setlocale(3), strfmon(3)

STANDARDS

The localeconv() function conforms to ISO/IEC 9899:1999 ("ISO C99").

HISTORY

The **localeconv**() function first appeared in 4.4BSD.