NAME

iconv get list, iconv free list - retrieving a list of character encodings supported by iconv(3)

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

#include <iconv.h>

int

__iconv_get_list(char ***names, size_t count, bool paired);

void

__iconv_free_list(char **names, size_t count);

DESCRIPTION

The __iconv_get_list() function obtains a list of character encodings that are supported by the iconv(3) call. The list of the encoding names will be stored in *names* and the number of the entries is stored in *count*. If the *paired* variable is true, the list will be arranged into canonical/alias name pairs.

The __iconv_free_list() function is to free the allocated memory during the call of __iconv_get_list().

RETURN VALUES

Upon successful completion **__iconv_get_list()** returns 0 and set the *names* and *count* arguments. Otherwise, -1 is returned and errno is set to indicate the error.

SEE ALSO

iconv(3), iconvlist(3)

STANDARDS

The __iconv_get_list and __iconv_free_list functions are non-standard interfaces, which appeared in the implementation of the Citrus Project. The iconv implementation of the Citrus Project was adopted in FreeBSD 9.0.

AUTHORS

This manual page was written by Gabor Kovesdan < gabor@FreeBSD.org>.