#### **NAME**

<u>\_\_iconv\_get\_list</u>, <u>\_\_iconv\_free\_list</u> - 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>.