keybound(3X) keybound(3X)

NAME

keybound - return definition of keycode

SYNOPSIS

#include <curses.h>

char * keybound(int keycode, int count);

DESCRIPTION

This is an extension to the curses library. It permits an application to determine the string which is defined in the terminfo for specific keycodes.

RETURN VALUE

The *keycode* parameter must be greater than zero, else NULL is returned. If it does not correspond to a defined key, then NULL is returned. The *count* parameter is used to allow the application to iterate through multiple definitions, counting from zero. When successful, the function returns a string which must be freed by the caller.

PORTABILITY

These routines are specific to neurses. They were not supported on Version 7, BSD or System V implementations. It is recommended that any code depending on them be conditioned using NCURSES_VERSION.

SEE ALSO

 $define_key(3X)$, keyok(3X).

AUTHOR

Thomas Dickey.