#### NAME

deleteln, wdeleteln, insdelln, winsdelln, insertln, winsertln - delete and insert lines in a curses window

### SYNOPSIS

#include <curses.h>

int deleteln(void);
int wdeleteln(WINDOW \*win);

int insdelln(int n);
int winsdelln(WINDOW \*win, int n);

int insertln(void);
int winsertln(WINDOW \*win);

#### DESCRIPTION

The **deleteln** and **wdeleteln** routines delete the line under the cursor in the window; all lines below the current line are moved up one line. The bottom line of the window is cleared. The cursor position does not change.

The **insdelln** and **winsdelln** routines, for positive n, insert n lines into the specified window above the current line. The n bottom lines are lost. For negative n, delete n lines (starting with the one under the cursor), and move the remaining lines up. The bottom n lines are cleared. The current cursor position remains the same.

The insertln and winsertln routines insert a blank line above the current line and the bottom line is lost.

# **RETURN VALUE**

All routines return the integer **ERR** upon failure and an **OK** (SVr4 specifies only "an integer value other than **ERR**") upon successful completion.

X/Open defines no error conditions. In this implementation, if the window parameter is null, an error is returned.

# PORTABILITY

These functions are described in the XSI Curses standard, Issue 4. The standard specifies that they return **ERR** on failure, but specifies no error conditions.

### NOTES

Note that all but **winsdelln** may be macros.

These routines do not require a hardware line delete or insert feature in the terminal. In fact, they will not use hardware line delete/insert unless **idlok(..., TRUE)** has been set on the current window.

SEE ALSO

curses(3X)