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NAME

bkgrnd, **wbkgrnd**, **bkgrndset**, **wbkgrndset**, **getbkgrnd**, **wgetbkgrnd** - **curses** window complex background manipulation routines

SYNOPSIS

```
#include <curses.h>
int bkgrnd( const cchar_t *wch);
int wbkgrnd( WINDOW *win, const cchar_t *wch);

void bkgrndset(const cchar_t *wch );
void wbkgrndset(WINDOW *win, const cchar_t *wch);
int getbkgrnd(cchar_t *wch);
int wgetbkgrnd(WINDOW *win, cchar t *wch);
```

DESCRIPTION

bkgrndset

The **bkgrndset** and **wbkgrndset** routines manipulate the background of the named window. The window background is a **cchar_t** consisting of any combination of attributes (i.e., rendition) and a complex character. The attribute part of the background is combined (OR'ed) with all non-blank characters that are written into the window with **waddch**. Both the character and attribute parts of the background are combined with the blank characters. The background becomes a property of the character and moves with the character through any scrolling and insert/delete line/character operations.

To the extent possible on a particular terminal, the attribute part of the background is displayed as the graphic rendition of the character put on the screen.

bkgrnd

The **bkgrnd** and **wbkgrnd** functions set the background property of the current or specified window and then apply this setting to every character position in that window:

- The rendition of every character on the screen is changed to the new background rendition.
- Wherever the former background character appears, it is changed to the new background character.

getbkgrnd

The getbkgrnd function returns the given window's current background character/attribute pair via the

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wch pointer. If the given window pointer is null, the character is not updated (but no error returned).

NOTES

Note that **bkgrnd**, **bkgrndset**, and **getbkgrnd** may be macros.

X/Open Curses does not provide details on how the rendition is changed. This implementation follows the approach used in SVr4 curses, which is explained in the manual page for **wbkgd**.

RETURN VALUE

The **bkgrndset** and **wbkgrndset** routines do not return a value.

Upon successful completion, the other functions return **OK**. Otherwise, they return **ERR**:

- A null window pointer is treated as an error.
- A null character pointer is treated as an error.

PORTABILITY

These functions are described in the XSI Curses standard, Issue 4 (X/Open Curses).

SEE ALSO

 $curses(3X), curs_bkgd(3X)$