curs scr dump(3X) curs scr dump(3X)

NAME

```
scr dump, scr restore, scr init, scr set - read (write) a curses screen from (to) a file
```

SYNOPSIS

#include <curses.h>

```
int scr_dump(const char *filename);
int scr_restore(const char *filename);
int scr_init(const char *filename);
```

int scr_set(const char *filename);

DESCRIPTION

The **scr_dump** routine dumps the current contents of the *virtual screen* to the file *filename*.

The **scr_restore** routine sets the *virtual screen* to the contents of *filename*, which must have been written using **scr_dump**. The next call to **doupdate** restores the *physical screen* to the way it looked in the dump file.

The **scr_init** routine reads in the contents of *filename* and uses them to initialize the **curses** data structures about what the terminal currently has on its screen. If the data is determined to be valid, **curses** bases its next update of the screen on this information rather than clearing the screen and starting from scratch. **scr_init** is used after **initscr** or a **system** call to share the screen with another process which has done a **scr_dump** after its **endwin**(3X) call. The data is declared invalid

- if the terminfo capabilities **rmcup** and **nrrmc** exist, also
- if the terminal has been written to since the preceding **scr_dump** call.

The **scr_set** routine is a combination of **scr_restore** and **scr_init**. It tells the program that the information in *filename* is what is currently on the screen, and also what the program wants on the screen. This can be thought of as a screen inheritance function.

To read (write) a window from (to) a file, use the **getwin** and **putwin** routines [see **curs_util**(3X)].

RETURN VALUE

All routines return the integer **ERR** upon failure and **OK** upon success.

X/Open defines no error conditions. In this implementation, each will return an error if the file cannot be opened.

curs_scr_dump(3X) curs_scr_dump(3X)

NOTES

Note that **scr_init**, **scr_set**, and **scr_restore** may be macros.

PORTABILITY

The XSI Curses standard, Issue 4, describes these functions (adding the const qualifiers).

The SVr4 docs merely say under **scr_init** that the dump data is also considered invalid "if the time-stamp of the tty is old" but do not define "old".

SEE ALSO

curses(3X), curs_initscr(3X), curs_refresh(3X), curs_util(3X), scr_dump(5), system(3)