

**NAME**

**menu\_request\_by\_name**, **menu\_request\_name** - handle printable menu request names

**SYNOPSIS**

```
#include <menu.h>
```

```
const char *menu_request_name(int request);  
int menu_request_by_name(const char *name);
```

**DESCRIPTION**

The function **menu\_request\_name** returns the printable name of a menu request code.

The function **menu\_request\_by\_name** searches in the name-table for a request with the given name and returns its request code. Otherwise **E\_NO\_MATCH** is returned.

**RETURN VALUE**

**menu\_request\_name** returns **NULL** on error and sets **errno** to **E\_BAD\_ARGUMENT**.

**menu\_request\_by\_name** returns **E\_NO\_MATCH** on error. It does not set **errno**.

**SEE ALSO**

**curses(3X)**, **menu(3X)**.

**NOTES**

The header file **<menu.h>** automatically includes the header file **<curses.h>**.

**PORTABILITY**

These routines are specific to ncurses. 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**.

**AUTHORS**

Juergen Pfeifer. Manual pages and adaptation for new curses by Eric S. Raymond.