#### **NAME**

**post\_form**, **unpost\_form** - write or erase forms from associated subwindows

#### **SYNOPSIS**

```
#include <form.h>
```

```
int post_form(FORM *form);
int unpost_form(FORM *form);
```

#### DESCRIPTION

The function **post\_form** displays a form to its associated subwindow. To trigger physical display of the subwindow, use **refresh**(3X) or some equivalent **curses** routine (the implicit **doupdate** triggered by an **curses** input request will do).

The function **unpost\_form** erases form from its associated subwindow.

### **RETURN VALUE**

These routines return one of the following:

#### E OK

The routine succeeded.

# **E\_BAD\_ARGUMENT**

Routine detected an incorrect or out-of-range argument.

# E\_BAD\_STATE

Routine was called from an initialization or termination function.

# **E\_NOT\_POSTED**

The form has not been posted.

## **E\_NOT\_CONNECTED**

No items are connected to the form.

## E\_NO\_ROOM

Form is too large for its window.

## **E\_POSTED**

The form has already been posted.

# **E\_SYSTEM\_ERROR**

System error occurred (see **errno**(3)).

# **PORTABILITY**

These routines emulate the System V forms library. They were not supported on Version 7 or BSD versions.

# **AUTHORS**

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

### **SEE ALSO**

curses(3X), form(3X)