$form_new_page(3X)$ $form_new_page(3X)$

NAME

```
set_new_page, new_page - form pagination functions
```

SYNOPSIS

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

```
int set_new_page(FIELD *field, bool new_page_flag);
bool new_page(const FIELD *field);
```

DESCRIPTION

The function **set_new_page** sets or resets a flag marking the given field as the beginning of a new page on its form.

The function **new_page** is a predicate which tests if a given field marks a page beginning on its form.

RETURN VALUE

The function new_page returns TRUE or FALSE.

The function **set_new_page** returns one of the following:

E OK

The routine succeeded.

E_CONNECTED

The given field is already connected to a form.

SEE ALSO

curses(3X) and related pages whose names begin "form_" for detailed descriptions of the entry points.

NOTES

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

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.