

**NAME**

**pam\_verror** - display an error message

**SYNOPSIS**

```
#include <sys/types.h>
```

```
#include <security/pam_appl.h>
```

*int*

```
pam_verror(const pam_handle_t *pamh, const char *fmt, va_list ap);
```

**DESCRIPTION**

The **pam\_verror()** function passes its arguments to **pam\_vprompt(3)** with a style argument of **PAM\_ERROR\_MSG**, and discards the response.

**RETURN VALUES**

The **pam\_verror()** function returns one of the following values:

[PAM\_SUCCESS]     Success.

[PAM\_BUF\_ERR]     Memory buffer error.

[PAM\_CONV\_ERR]    Conversation failure.

[PAM\_SYSTEM\_ERR]     System error.

**SEE ALSO**

**pam(3)**, **pam\_error(3)**, **pam\_strerror(3)**, **pam\_vinfo(3)**, **pam\_vprompt(3)**

**STANDARDS**

The **pam\_verror()** function is an OpenPAM extension.

**AUTHORS**

The **pam\_verror()** function and this manual page were developed for the FreeBSD Project by ThinkSec AS and Network Associates Laboratories, the Security Research Division of Network Associates, Inc. under DARPA/SPAWAR contract N66001-01-C-8035 ("CBOSS"), as part of the DARPA CHATS research program.

The OpenPAM library is maintained by Dag-Erling Smørgrav <des@des.no>.