#### **NAME**

openpam\_ttyconv - simple tty-based conversation function

## **SYNOPSIS**

```
#include <sys/types.h>
#include <security/pam_appl.h>
#include <security/openpam.h>
```

int

**openpam\_ttyconv**(int n, const struct pam\_message \*\*msg, struct pam\_response \*\*resp, void \*data);

#### DESCRIPTION

The **openpam\_ttyconv**() function is a standard conversation function suitable for use on TTY devices. It should be adequate for the needs of most text-based interactive programs.

The **openpam\_ttyconv**() function allows the application to specify a timeout for user input by setting the global integer variable *openpam\_ttyconv\_timeout* to the length of the timeout in seconds.

## **RETURN VALUES**

The **openpam\_ttyconv()** 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**

openpam\_nullconv(3), pam(3), pam\_prompt(3), pam\_strerror(3), pam\_vprompt(3)

# **STANDARDS**

The **openpam\_ttyconv()** function is an OpenPAM extension.

#### **AUTHORS**

The **openpam\_ttyconv()** 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 Smorgrav < des@des.no>.