NAME

openpty, login_tty, forkpty - terminal utility functions

SYNOPSIS

#include <pty.h>

#include <utmp.h>

int login_tty(int fd);

Link with -lutil.

DESCRIPTION

The **openpty**() function finds an available pseudoterminal and returns file descriptors for the master and slave in *amaster* and *aslave*. If *name* is not NULL, the filename of the slave is returned in *name*. If *termp* is not NULL, the terminal parameters of the slave will be set to the values in *termp*. If *winp* is not NULL, the window size of the slave will be set to the values in *winp*.

The **login_tty**() function prepares for a login on the terminal fd (which may be a real terminal device, or the slave of a pseudoterminal as returned by **openpty**()) by creating a new session, making fd the controlling terminal for the calling process, setting fd to be the standard input, output, and error streams of the current process, and closing fd.

The **forkpty**() function combines **openpty**(), **fork**(2), and **login_tty**() to create a new process operating in a pseudoterminal. The file descriptor of the master side of the pseudoterminal is returned in *amaster*. If *name* is not NULL, the buffer it points to is used to return the filename of the slave. The *termp* and *winp* arguments, if not NULL, will determine the terminal attributes and window size of the slave side of the pseudoterminal.

RETURN VALUE

If a call to **openpty**(), **login_tty**(), or **forkpty**() is not successful, -1 is returned and *errno* is set to indicate the error. Otherwise, **openpty**(), **login_tty**(), and the child process of **forkpty**() return 0, and the parent process of **forkpty**() returns the process ID of the child process.

ERRORS

openpty() fails if:

ENOENT

There are no available terminals.

login_tty() fails if ioctl(2) fails to set *fd* to the controlling terminal of the calling process.

forkpty() fails if either **openpty**() or **fork**(2) fails.

ATTRIBUTES

For an explanation of the terms used in this section, see attributes(7).

Interface	Attribute	Value
<pre>forkpty(), openpty()</pre>	Thread safety	MT-Safe locale
login_tty()	Thread safety	MT-Unsafe race:ttyname

CONFORMING TO

These are BSD functions, present in glibc. They are not standardized in POSIX.

NOTES

The const modifiers were added to the structure pointer arguments of openpty() and forkpty() in glibc 2.8.

In versions of glibc before 2.0.92, **openpty**() returns file descriptors for a BSD pseudoterminal pair; since glibc 2.0.92, it first attempts to open a UNIX 98 pseudoterminal pair, and falls back to opening a BSD pseudoterminal pair if that fails.

BUGS

Nobody knows how much space should be reserved for *name*. So, calling **openpty**() or **forkpty**() with non-NULL *name* may not be secure.

SEE ALSO

fork(2), ttyname(3), pty(7)

COLOPHON

This page is part of release 4.16 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.