

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'ptsname.3'

# \$ man ptsname.3

PTSNAME(3) Linux Programmer's Manual PTSNAME(3) NAME ptsname, ptsname\_r - get the name of the slave pseudoterminal **SYNOPSIS** #include <stdlib.h> char \*ptsname(int fd); int ptsname\_r(int fd, char \*buf, size\_t buflen); Feature Test Macro Requirements for glibc (see feature test macros(7)): ptsname(): Since glibc 2.24: \_XOPEN\_SOURCE >= 500 || (\_XOPEN\_SOURCE && \_XOPEN\_SOURCE\_EXTENDED) Glibc 2.23 and earlier: \_XOPEN\_SOURCE ptsname\_r(): GNU SOURCE

#### **DESCRIPTION**

The ptsname() function returns the name of the slave pseudoterminal device corresponding to the master referred to by the file descriptor fd.

The ptsname\_r() function is the reentrant equivalent of ptsname(). It returns the name of the slave pseudoterminal device as a null-terminated string in the buffer pointed to by buf. The buflen argument specifies the number of bytes available in buf.

RETURN VALUE Page 1/3

On success, ptsname() returns a pointer to a string in static storage which will be over? written by subsequent calls. This pointer must not be freed. On failure, NULL is re? turned.

On success, ptsname\_r() returns 0. On failure, an error number is returned to indicate the error.

### **ERRORS**

EINVAL (ptsname\_r() only) buf is NULL. (This error is returned only for glibc 2.25 and earlier.)

ENOTTY fd does not refer to a pseudoterminal master device.

ERANGE (ptsname\_r() only) buf is too small.

#### **VERSIONS**

ptsname() is provided in glibc since version 2.1.

#### **ATTRIBUTES**

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

?Interface ? Attribute ? Value

?ptsname() ? Thread safety ? MT-Unsafe race:ptsname ?

?ptsname\_r() ? Thread safety ? MT-Safe ?

## **CONFORMING TO**

ptsname():

POSIX.1-2001, POSIX.1-2008.

ptsname() is part of the UNIX 98 pseudoterminal support (see pts(4)).

ptsname\_r() is a Linux extension, that is proposed for inclusion in the next major revi?

sion of POSIX.1 (Issue 8). A version of this function is documented on Tru64 and HP-UX,

but on those implementations, -1 is returned on error, with errno set to indicate the er?

ror. Avoid using this function in portable programs.

### SEE ALSO

grantpt(3), posix\_openpt(3), ttyname(3), unlockpt(3), pts(4), pty(7)

# **COLOPHON**

This page is part of release 5.10 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/.

2020-06-09

PTSNAME(3)