

# Rocky Enterprise Linux 9.2 Manual Pages on command 'pthread\_attr\_getsigmask\_np.3'

# \$ man pthread\_attr\_getsigmask\_np.3

PTHREAD\_ATTR\_SETSIGMASK\_NP(3) Linux Programmer's Manual PTHREAD\_ATTR\_SETSIGMASK\_NP(3)

# NAME

pthread\_attr\_setsigmask\_np, pthread\_attr\_getsigmask\_np - set/get signal mask attribute in

thread attributes object

# SYNOPSIS

#define \_GNU\_SOURCE /\* See feature\_test\_macros(7) \*/

#include <pthread.h>

int pthread\_attr\_setsigmask\_np(pthread\_attr\_t \*attr,

const sigset\_t \*sigmask);

int pthread\_attr\_getsigmask\_np(const pthread\_attr\_t \*attr,

sigset\_t \*sigmask);

Compile and link with -pthread.

## DESCRIPTION

The pthread\_attr\_setsigmask\_np() function sets the signal mask attribute of the thread at?

tributes object referred to by attr to the value specified in \*sigmask. If sigmask is

specified as NULL, then any existing signal mask attribute in attr is unset.

The pthread\_attr\_getsigmask\_np() function returns the signal mask attribute of the thread

attributes object referred to by attr in the buffer pointed to by sigmask. If the signal

mask attribute is currently unset, then this function returns the special value

PTHREAD\_ATTR\_NO\_SIGMASK\_NP as its result.

# RETURN VALUE

The pthread\_attr\_setsigmask\_np() function returns 0 on success, or a nonzero error number

on failure.

the pthread\_attr\_getsigmask\_np() function returns either 0 or PTHREAD\_ATTR\_NO\_SIGMASK\_NP.

When 0 is returned, the signal mask attribute is returned via sigmask. A return value of

PTHREAD\_ATTR\_NO\_SIGMASK\_NP indicates that the signal mask attribute is not set in attr.

On error, these functions return a positive error number.

#### ERRORS

ENOMEM (pthread\_attr\_setsigmask\_np()) Could not allocate memory.

#### VERSIONS

These functions are provided by glibc since version 2.32.

## ATTRIBUTES

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

#### 

?Interface ? Attribute ? Value ?

?pthread\_attr\_setsigmask\_np(), ? Thread safety ? MT-Safe ?

?pthread\_attr\_getsigmask\_np() ? ? ?

## 

## CONFORMING TO

These functions are nonstandard GNU extensions; hence the suffix "\_np" (nonportable) in the names.

#### NOTES

The signal mask attribute determines the signal mask that will be assigned to a thread created using the thread attributes object attr. If this attribute is not set, then a thread created using attr will inherit a copy of the creating thread's signal mask. For more details on signal masks, see sigprocmask(2). For a description of a set of macros that can be used to manipulate and inspect signals sets, see sigsetops(3). In the absence of pthread\_attr\_setsigmask\_np() it is possible to create a thread with a desired signal mask as follows:

- ? The creating thread uses pthread\_sigmask(3) to save its current signal mask and set its mask to block all signals.
- ? The new thread is then created using pthread\_create(); the new thread will inherit the creating thread's signal mask.
- ? The new thread sets its signal mask to the desired value using pthread\_sigmask(3).
- ? The creating thread restores its signal mask to the original value.

Following the above steps, there is no possibility for the new thread to receive a signal before it has adjusted its signal mask to the desired value.

# SEE ALSO

sigprocmask(2), pthread\_attr\_init(3), pthread\_sigmask(3), pthreads(7), signals(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/.

Linux

2020-11-01

PTHREAD\_ATTR\_SETSIGMASK\_NP(3)