

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 'pthread\_kill\_other\_threads\_np.3'

# \$ man pthread\_kill\_other\_threads\_np.3

PTHREAD\_KILL\_OTHER\_THREADS\_NP(3) Linux Programmer's Manual PTHREAD\_KILL\_OTHER\_THREADS\_NP(3) NAME

pthread\_kill\_other\_threads\_np - terminate all other threads in process

#### **SYNOPSIS**

#include <pthread.h>
void pthread\_kill\_other\_threads\_np(void);

# **DESCRIPTION**

pthread\_kill\_other\_threads\_np() has an effect only in the LinuxThreads threading implemen? tation. On that implementation, calling this function causes the immediate termination of all threads in the application, except the calling thread. The cancellation state and cancellation type of the to-be-terminated threads are ignored, and the cleanup handlers are not called in those threads.

# **ATTRIBUTES**

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

?Interface ? Attribute ? Value ?

?pthread\_kill\_other\_threads\_np() ? Thread safety ? MT-Safe ?

#### **CONFORMING TO**

This function is a nonstandard GNU extension; hence the suffix "\_np" (nonportable) in the name.

NOTES Page 1/2

pthread\_kill\_other\_threads\_np() is intended to be called just before a thread calls ex? ecve(2) or a similar function. This function is designed to address a limitation in the obsolete LinuxThreads implementation whereby the other threads of an application are not automatically terminated (as POSIX.1-2001 requires) during execve(2).

In the NPTL threading implementation, pthread\_kill\_other\_threads\_np() exists, but does nothing. (Nothing needs to be done, because the implementation does the right thing dur? ing an execve(2).)

# SEE ALSO

execve(2), pthread\_cancel(3), pthread\_setcancelstate(3), pthread\_setcanceltype(3), pthreads(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 2017-09-15 PTHREAD\_KILL\_OTHER\_THREADS\_NP(3)