

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

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'pthread\_tryjoin\_np.3' command

## \$ man pthread\_tryjoin\_np.3

PTHREAD\_TRYJOIN\_NP(3) Linux Programmer's Manual PTHREAD\_TRYJOIN\_NP(3)

### NAME

pthread\_tryjoin\_np, pthread\_timedjoin\_np - try to join with a termi?
nated thread

#### **SYNOPSIS**

Compile and link with -pthread.

# **DESCRIPTION**

These functions operate in the same way as pthread\_join(3), except for the differences described on this page.

The pthread\_tryjoin\_np() function performs a nonblocking join with the thread thread, returning the exit status of the thread in \*retval. If thread has not yet terminated, then instead of blocking, as is done by pthread\_join(3), the call returns an error.

The pthread\_timedjoin\_np() function performs a join-with-timeout. If thread has not yet terminated, then the call blocks until a maximum time, specified in abstime, measured against the CLOCK\_REALTIME clock. If the timeout expires before thread terminates, the call returns an error. The abstime argument is a structure of the following form,

```
specifying an absolute time measured since the Epoch (see time(2)):
    struct timespec {
        time_t tv_sec;     /* seconds */
        long tv_nsec;     /* nanoseconds */
    };
```

### **RETURN VALUE**

On success, these functions return 0; on error, they return an error number.

## **ERRORS**

These functions can fail with the same errors as pthread\_join(3).

pthread\_tryjoin\_np() can in addition fail with the following error:

EBUSY thread had not yet terminated at the time of the call.

pthread\_timedjoin\_np() can in addition fail with the following errors:

#### **ETIMEDOUT**

The call timed out before thread terminated.

EINVAL abstime value is invalid (tv\_sec is less than 0 or tv\_nsec is greater than 1e9).

pthread timedjoin np() never returns the error EINTR.

### **VERSIONS**

These functions first appeared in glibc in version 2.3.3.

### **ATTRIBUTES**

#### **CONFORMING TO**

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

EXAMPLES Page 2/3

```
The following code waits to join for up to 5 seconds:
      struct timespec ts;
      int s;
      if (clock_gettime(CLOCK_REALTIME, &ts) == -1) {
        /* Handle error */
      }
      ts.tv_sec += 5;
      s = pthread timedjoin np(thread, NULL, &ts);
      if (s!=0) {
        /* Handle error */
      }
BUGS
    The pthread_timedjoin_np() function measures time by internally calcu?
    lating a relative sleep interval that is then measured against the
    CLOCK_MONOTONIC clock instead of the CLOCK_REALTIME clock. Conse?
    quently, the timeout is unaffected by discontinuous changes to the
    CLOCK REALTIME clock.
SEE ALSO
    clock_gettime(2), pthread_exit(3), pthread_join(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
          version of this page, can be found at
    https://www.kernel.org/doc/man-pages/.
Linux
                      2020-12-21
                                        PTHREAD TRYJOIN NP(3)
```