NAME

pthread_get_name_np, pthread_getname_np, pthread_set_name_np, pthread_setname_np - set and
retrieve the thread name

LIBRARY

POSIX Threads Library (libpthread, -lpthread)

SYNOPSIS

```
#include <pthread_np.h>

void
pthread_get_name_np(pthread_t thread, char *name, size_t len);

int
pthread_getname_np(pthread_t thread, char *name, size_t len);

void
pthread_set_name_np(pthread_t thread, const char *name);

int
pthread_setname_np(pthread_t thread, const char *name);
```

DESCRIPTION

The **pthread_set_name_np()** and **pthread_setname_np()** functions apply a copy of the given *name* to the given *thread*.

The **pthread_get_name_np()** and **pthread_getname_np()** functions retrieve the *name* associated with *thread*. If **pthread_set_name_np()** was not previously called for *thread*, the buffer pointed to by *name* will be empty.

ERRORS

The pthread_getname_np and pthread_setname_np will fail if

[ESRCH] No thread could be found in the current process corresponding to that specified by the given thread ID *thread*.

Because of the debugging nature of **pthread_get_name_np** and **pthread_set_name_np** functions, all errors that may appear inside are silently ignored.

SEE ALSO

thr_set_name(2), pthread_np(3)

STANDARDS

pthread_set_name_np() and pthread_get_name_np() are non-standard extensions.
pthread_setname_np() and pthread_getname_np() are also non-standard, but are implemented by larger number of operating systems so they are in fact more portable.

AUTHORS

This manual page was written by Alexey Zelkin *<phantom@FreeBSD.org>* and Yuri Pankov *<yuripv@yuripv.net>*.