NAME

pthread_attr_setcreatesuspend_np - prepare attribute for creation of suspended thread

LIBRARY

POSIX Threads Library (libpthread, -lpthread)

SYNOPSIS

```
#include <pthread_np.h>
int
pthread_attr_setcreatesuspend_np(pthread_attr_t *attr);
```

DESCRIPTION

The **pthread_attr_setcreatesuspend_np**() instructs pthread_create(3) that the thread created with the *attr* attribute should be created and left in a suspended state until explicitly resumed by the call to **pthread_resume_np**() or **pthread_resume_all_np**().

RETURN VALUES

The **pthread_attr_setcreatesuspend_np()** function returns the value 0 if successful; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

ERRORS

The pthread_attr_setcreatesuspend_np() function will fail if:

```
[EINVAL] The value specified by attr is invalid.
```

SEE ALSO

```
pthread_attr_destroy(3), pthread_attr_init(3), pthread_create(3), pthread_np(3), pthread_resume_all_np(3), pthread_resume_np(3)
```

AUTHORS

This manual page was written by Alexey Zelkin *cphantom@FreeBSD.org>.*