## NAME

pthread\_barrierattr\_destroy, pthread\_barrierattr\_getpshared, pthread\_barrierattr\_init, pthread\_barrierattr\_setpshared - manipulate a barrier attribute object

## LIBRARY

POSIX Threads Library (libpthread, -lpthread)

## SYNOPSIS

#include <pthread.h>

int

pthread\_barrierattr\_destroy(pthread\_barrierattr\_t \*attr);

int

pthread\_barrierattr\_getpshared(const pthread\_barrierattr\_t \*restrict attr, int \*restrict pshared);

int

pthread\_barrierattr\_init(pthread\_barrierattr\_t \*attr);

int

pthread\_barrierattr\_setpshared(pthread\_barrierattr\_t \*attr, int pshared);

#### DESCRIPTION

The **pthread\_barrierattr\_init**() function will initialize *attr* with default attributes. The **pthread\_barrierattr\_destroy**() function will destroy *attr* and release any resources that may have been allocated on its behalf.

The **pthread\_barrierattr\_getpshared**() function will put the value of the process-shared attribute from *attr* into the memory area pointed to by *pshared*. The **pthread\_barrierattr\_setpshared**() function will set the process-shared attribute of *attr* to the value specified in *pshared*. The argument *pshared* may have one of the following values:

PTHREAD\_PROCESS\_PRIVATE The barrier object it is attached to may only be accessed by threads in the same process as the one that created the object.

PTHREAD\_PROCESS\_SHARED The barrier object it is attached to may be accessed by threads in processes other than the one that created the object.

# **RETURN VALUES**

If successful, all these functions will return zero. Otherwise, an error number will be returned to

indicate the error.

None of these functions will return EINTR.

# ERRORS

The pthread\_barrierattr\_destroy(), pthread\_barrierattr\_getpshared() and pthread\_barrierattr\_setpshared() functions may fail if:

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

The **pthread\_barrierattr\_init**() function will fail if:

[ENOMEM] Insufficient memory to initialize the barrier attribute object *attr*.

The pthread\_barrierattr\_setpshared() function will fail if:

[EINVAL] The value specified in *pshared* is not one of the allowed values.

# SEE ALSO

pthread\_barrier\_destroy(3), pthread\_barrier\_init(3), pthread\_barrier\_wait(3)

# HISTORY

The **pthread\_barrierattr\_**\*() functions first appeared in N:M Threading Library (libkse, -lkse) in FreeBSD 5.2, and in 1:1 Threading Library (libthr, -lthr) in FreeBSD 5.3. Support for process-shared barriers appeared in FreeBSD 11.0.