NAME

pthread_cleanup_push_defer_np, pthread_cleanup_pop_restore_np - push and pop thread cancellation clean-up handlers while saving cancelability type

SYNOPSIS

DESCRIPTION

These functions are the same as **pthread_cleanup_push**(3) and **pthread_cleanup_pop**(3), except for the differences noted on this page.

Like **pthread_cleanup_push**(3), **pthread_cleanup_push_defer_np**() pushes *routine* onto the thread's stack of cancellation clean-up handlers. In addition, it also saves the thread's current cancelability type, and sets the cancelability type to "deferred" (see **pthread_setcanceltype**(3)); this ensures that cancellation clean-up will occur even if the thread's cancelability type was "asynchronous" before the call.

Like **pthread_cleanup_pop**(3), **pthread_cleanup_pop_restore_np**() pops the top-most clean-up handler from the thread's stack of cancellation clean-up handlers. In addition, it restores the thread's cancelability type to its value at the time of the matching **pthread_cleanup_push_defer_np**().

The caller must ensure that calls to these functions are paired within the same function, and at the same lexical nesting level. Other restrictions apply, as described in **pthread cleanup push**(3).

This sequence of calls:

```
pthread_cleanup_push_defer_np(routine, arg);
pthread_cleanup_pop_restore_np(execute);
is equivalent to (but shorter and more efficient than):
    int oldtype;

pthread_cleanup_push(routine, arg);
pthread_setcanceltype(PTHREAD_CANCEL_DEFERRED, &oldtype);
...
pthread_setcanceltype(oldtype, NULL);
pthread_cleanup_pop(execute);
```

CONFORMING TO

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

SEE ALSO

```
\label{pthread_cancel} pthread\_cancel(3), \quad pthread\_cleanup\_push(3), \quad pthread\_setcancelstate(3), \quad pthread\_testcancel(3), \\ pthreads(7)
```

COLOPHON

This page is part of release 5.02 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/.