NAME

set_tid_address - set pointer to thread ID

SYNOPSIS

#include linux/unistd.h>

long set tid address(int *tidptr);

Note: There is no glibc wrapper for this system call; see NOTES.

DESCRIPTION

For each thread, the kernel maintains two attributes (addresses) called *set_child_tid* and *clear_child_tid*. These two attributes contain the value NULL by default.

set child tid

If a thread is started using **clone**(2) with the **CLONE_CHILD_SETTID** flag, *set_child_tid* is set to the value passed in the *ctid* argument of that system call.

When *set_child_tid* is set, the very first thing the new thread does is to write its thread ID at this address.

clear_child_tid

If a thread is started using **clone**(2) with the **CLONE_CHILD_CLEARTID** flag, *clear_child_tid* is set to the value passed in the *ctid* argument of that system call.

The system call **set_tid_address**() sets the *clear_child_tid* value for the calling thread to *tidptr*.

When a thread whose *clear_child_tid* is not NULL terminates, then, if the thread is sharing memory with other threads, then 0 is written at the address specified in *clear_child_tid* and the kernel performs the following operation:

futex(clear_child_tid, FUTEX_WAKE, 1, NULL, NULL, 0);

The effect of this operation is to wake a single thread that is performing a futex wait on the memory location. Errors from the futex wake operation are ignored.

RETURN VALUE

set_tid_address() always returns the caller's thread ID.

ERRORS

set_tid_address() always succeeds.

VERSIONS

This call is present since Linux 2.5.48. Details as given here are valid since Linux 2.5.49.

CONFORMING TO

This system call is Linux-specific.

NOTES

Glibc does not provide a wrapper for this system call; call it using syscall(2).

SEE ALSO

clone(2), futex(2), gettid(2)

COLOPHON

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