pthread_create(3) — Linux manual page

NAME | LIBRARY | SYNOPSIS | DESCRIPTION | RETURN VALUE | ERRORS | ATTRIBUTES | STANDARDS | HISTORY | NOTES | BUGS | EXAMPLES | SEE ALSO | COLOPHON

Search online pages

pthread create(3)

Library Functions Manual

pthread create(3)

NAME to

top

pthread create - create a new thread

LIBRARY

top

POSIX threads library (libpthread, -lpthread)

SYNOPSIS

top

#include <pthread.h>

DESCRIPTION

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The pthread_create() function starts a new thread in the calling
process. The new thread starts execution by invoking
start_routine(); arg is passed as the sole argument of
start_routine().

The new thread terminates in one of the following ways:

- It calls pthread_exit(3), specifying an exit status value that
 is available to another thread in the same process that calls
 pthread join(3).
- It returns from start_routine(). This is equivalent to calling pthread_exit(3) with the value supplied in the return statement.
- It is canceled (see pthread cancel(3)).
- Any of the threads in the process calls exit(3), or the main thread performs a return from main(). This causes the termination of all threads in the process.

The attr argument points to a pthread_attr_t structure whose contents are used at thread creation time to determine attributes for the new thread; this structure is initialized using pthread_attr_init(3) and related functions. If attr is NULL, then the thread is created with default attributes.

Before returning, a successful call to pthread create() stores the

ID of the new thread in the buffer pointed to by *thread*; this identifier is used to refer to the thread in subsequent calls to other pthreads functions.

The new thread inherits a copy of the creating thread's signal mask (pthread_sigmask(3)). The set of pending signals for the new thread is empty (sigpending(2)). The new thread does not inherit the creating thread's alternate signal stack (sigaltstack(2)).

The new thread inherits the calling thread's floating-point environment (fenv(3)).

The initial value of the new thread's CPU-time clock is 0 (see pthread_getcpuclockid(3)).

Linux-specific details

The new thread inherits copies of the calling thread's capability sets (see capabilities(7)) and CPU affinity mask (see sched setaffinity(2)).

RETURN VALUE top

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On success, pthread_create() returns 0; on error, it returns an error number, and the contents of *thread are undefined.

ERRORS

EAGAIN Insufficient resources to create another thread.

EAGAIN A system-imposed limit on the number of threads was
 encountered. There are a number of limits that may trigger
 this error: the RLIMIT_NPROC soft resource limit (set via
 setrlimit(2)), which limits the number of processes and
 threads for a real user ID, was reached; the kernel's
 system-wide limit on the number of processes and threads,
 /proc/sys/kernel/threads-max, was reached (see proc(5)); or
 the maximum number of PIDs, /proc/sys/kernel/pid_max, was
 reached (see proc(5)).

EINVAL Invalid settings in attr.

EPERM No permission to set the scheduling policy and parameters specified in *attr*.

ATTRIBUTES to

For an explanation of the terms used in this section, see attributes(7).

| Interface | Attribute | Value |
|-----------------------------|---------------|---------|
| <pre>pthread_create()</pre> | Thread safety | MT-Safe |

STANDARDS

top

POSIX.1-2008.

HISTORY

top

POSIX.1-2001.

NOTES top

See pthread_self(3) for further information on the thread ID
returned in *thread by pthread_create(). Unless real-time
scheduling policies are being employed, after a call to
pthread_create(), it is indeterminate which thread—the caller or
the new thread—will next execute.

A thread may either be joinable or detached. If a thread is joinable, then another thread can call pthread_join(3) to wait for the thread to terminate and fetch its exit status. Only when a terminated joinable thread has been joined are the last of its resources released back to the system. When a detached thread terminates, its resources are automatically released back to the system: it is not possible to join with the thread in order to obtain its exit status. Making a thread detached is useful for some types of daemon threads whose exit status the application does not need to care about. By default, a new thread is created in a joinable state, unless attr was set to create the thread in a detached state (using pthread attr setdetachstate(3)).

Under the NPTL threading implementation, if the RLIMIT_STACK soft resource limit at the time the program started has any value other than "unlimited", then it determines the default stack size of new threads. Using pthread_attr_setstacksize(3), the stack size attribute can be explicitly set in the attr argument used to create a thread, in order to obtain a stack size other than the default. If the RLIMIT_STACK resource limit is set to "unlimited", a per-architecture value is used for the stack size: 2 MB on most architectures; 4 MB on POWER and Sparc-64.

BUGS top

In the obsolete LinuxThreads implementation, each of the threads in a process has a different process ID. This is in violation of the POSIX threads specification, and is the source of many other nonconformances to the standard; see pthreads(7).

EXAMPLES top

The program below demonstrates the use of pthread_create(), as well as a number of other functions in the pthreads API.

In the following run, on a system providing the NPTL threading implementation, the stack size defaults to the value given by the "stack size" resource limit:

```
$ ulimit -s
8192  # The stack size limit is 8 MB (0x800000 bytes)
$ ./a.out hola salut servus
Thread 1: top of stack near 0xb7dd03b8; argv_string=hola
Thread 2: top of stack near 0xb75cf3b8; argv_string=salut
Thread 3: top of stack near 0xb6dce3b8; argv_string=servus
Joined with thread 1; returned value was HOLA
Joined with thread 2; returned value was SALUT
Joined with thread 3; returned value was SERVUS
```

In the next run, the program explicitly sets a stack size of 1 MB (using pthread attr setstacksize(3)) for the created threads:

```
$ ./a.out -s 0x100000 hola salut servus
Thread 1: top of stack near 0xb7d723b8; argv_string=hola
Thread 2: top of stack near 0xb7c713b8; argv_string=salut
Thread 3: top of stack near 0xb7b703b8; argv_string=servus
Joined with thread 1; returned value was HOLA
Joined with thread 2; returned value was SALUT
Joined with thread 3; returned value was SERVUS
```

Program source

```
#include <ctype.h>
#include <errno.h>
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <unistd.h>
#define handle error en(en, msg) \
        do { errno = en; perror(msg); exit(EXIT FAILURE); } while (0)
#define handle error(msg) \
        do { perror(msg); exit(EXIT FAILURE); } while (0)
struct thread info { /* Used as argument to thread start() */
    pthread t thread id; /* ID returned by pthread create() */
                               /* Application-defined thread # */
              thread num;
    int
             *argv string;
                               /* From command-line argument */
    char
};
/* Thread start function: display address near top of our stack,
   and return upper-cased copy of argv string. */
static void *
thread start(void *arg)
    struct thread info *tinfo = arg;
    char *uargv;
    printf("Thread %d: top of stack near %p; argv string=%s\n",
           tinfo->thread num, (void *) &tinfo, tinfo->argv string);
    uargv = strdup(tinfo->argv string);
    if (uargv == NULL)
        handle error("strdup");
    for (char *p = uargv; *p != '0'; p++)
        *p = toupper(*p);
    return uargv;
}
main(int argc, char *argv[])
    int
                        s, opt;
                        *res;
    void
    size t
                        num threads;
    ssize t
                        stack size;
    pthread attr t
                        attr:
    struct thread info *tinfo;
    /* The "-s" option specifies a stack size for our threads. */
```

```
stack size = -1;
while ((opt = getopt(argc, argv, "s:")) != -1) {
    switch (opt) {
    case 's':
        stack size = strtoul(optarg, NULL, 0);
        break:
    default:
        fprintf(stderr, "Usage: %s [-s stack-size] arg...\n",
                argv[0]);
        exit(EXIT FAILURE);
    }
}
num threads = argc - optind;
/* Initialize thread creation attributes. */
s = pthread attr init(&attr);
if (s != 0)
    handle error en(s, "pthread attr init");
if (stack size > 0) {
    s = pthread attr setstacksize(&attr, stack size);
    if (s != 0)
        handle error en(s, "pthread attr setstacksize");
}
/* Allocate memory for pthread create() arguments. */
tinfo = calloc(num threads, sizeof(*tinfo));
if (tinfo == NULL)
    handle error("calloc");
/* Create one thread for each command-line argument. */
for (size t tnum = 0; tnum < num threads; tnum++) {</pre>
    tinfo[tnum].thread num = tnum + 1;
    tinfo[tnum].argv string = argv[optind + tnum];
    /* The pthread create() call stores the thread ID into
       corresponding element of tinfo[]. */
    s = pthread create(&tinfo[tnum].thread id, &attr,
                       &thread start, &tinfo[tnum]);
    if (s != 0)
        handle error en(s, "pthread create");
}
/* Destroy the thread attributes object, since it is no
   longer needed. */
s = pthread attr destroy(&attr);
if (s != 0)
    handle error en(s, "pthread attr destroy");
/* Now join with each thread, and display its returned value. */
for (size t tnum = 0; tnum < num threads; tnum++) {</pre>
    s = pthread join(tinfo[tnum].thread id, &res);
    if (s != 0)
        handle error en(s, "pthread join");
```

SEE ALSO top

}

getrlimit(2), pthread_attr_init(3), pthread_cancel(3),
pthread_detach(3), pthread_equal(3), pthread_exit(3),
pthread_getattr_np(3), pthread_join(3), pthread_self(3),
pthread_setattr_default_np(3), pthreads(7)

COLOPHON top

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Linux man-pages 6.10

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pthread create(3)

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