#### **NAME**

sigwaitinfo, sigtimedwait, rt\_sigtimedwait - synchronously wait for queued signals

#### **SYNOPSIS**

Feature Test Macro Requirements for glibc (see **feature\_test\_macros**(7)):

```
sigwaitinfo(), sigtimedwait(): _POSIX_C_SOURCE >= 199309L
```

### **DESCRIPTION**

**sigwaitinfo**() suspends execution of the calling thread until one of the signals in *set* is pending (If one of the signals in *set* is already pending for the calling thread, **sigwaitinfo**() will return immediately.)

**sigwaitinfo**() removes the signal from the set of pending signals and returns the signal number as its function result. If the *info* argument is not NULL, then the buffer that it points to is used to return a structure of type  $siginfo_t$  (see **sigaction**(2)) containing information about the signal.

If multiple signals in *set* are pending for the caller, the signal that is retrieved by **sigwaitinfo**() is determined according to the usual ordering rules; see **signal**(7) for further details.

**sigtimedwait**() operates in exactly the same way as **sigwaitinfo**() except that it has an additional argument, *timeout*, which specifies the interval for which the thread is suspended waiting for a signal. (This interval will be rounded up to the system clock granularity, and kernel scheduling delays mean that the interval may overrun by a small amount.) This argument is of the following type:

If both fields of this structure are specified as 0, a poll is performed: **sigtimedwait**() returns immediately, either with information about a signal that was pending for the caller, or with an error if none of the signals in *set* was pending.

#### **RETURN VALUE**

On success, both **sigwaitinfo**() and **sigtimedwait**() return a signal number (i.e., a value greater than zero). On failure both calls return –1, with *errno* set to indicate the error.

# **ERRORS**

### **EAGAIN**

No signal in *set* was became pending within the *timeout* period specified to **sigtimedwait**().

#### **EINTR**

The wait was interrupted by a signal handler; see **signal**(7). (This handler was for a signal other than one of those in *set*.)

# **EINVAL**

timeout was invalid.

# **CONFORMING TO**

POSIX.1-2001, POSIX.1-2008.

# **NOTES**

In normal usage, the calling program blocks the signals in *set* via a prior call to **sigprocmask**(2) (so that the default disposition for these signals does not occur if they become pending between successive calls to **sigwaitinfo**() or **sigtimedwait**()) and does not establish handlers for these signals. In a multithreaded program, the signal should be blocked in all threads, in order to prevent the signal being treated according to its default disposition in a thread other than the one calling **sigwaitinfo**() or **sigtimedwait**()).

The set of signals that is pending for a given thread is the union of the set of signals that is pending specifically for that thread and the set of signals that is pending for the process as a whole (see **signal**(7)).

Attempts to wait for SIGKILL and SIGSTOP are silently ignored.

If multiple threads of a process are blocked waiting for the same signal(s) in **sigwaitinfo**() or **sigtimed-wait**(), then exactly one of the threads will actually receive the signal if it becomes pending for the process as a whole; which of the threads receives the signal is indeterminate.

**sigwaitinfo**() or **sigtimedwait**(), can't be used to receive signals that are synchronously generated, such as the **SIGSEGV** signal that results from accessing an invalid memory address or the **SIGFPE** signal that results from an arithmetic error. Such signals can be caught only via signal handler.

POSIX leaves the meaning of a NULL value for the *timeout* argument of **sigtimedwait**() unspecified, permitting the possibility that this has the same meaning as a call to **sigwaitinfo**(), and indeed this is what is done on Linux.

# C library/kernel differences

On Linux, **sigwaitinfo**() is a library function implemented on top of **sigtimedwait**().

The glibc wrapper functions for **sigwaitinfo**() and **sigtimedwait**() silently ignore attempts to wait for the two real-time signals that are used internally by the NPTL threading implementation. See **nptl**(7) for details.

The original Linux system call was named **sigtimedwait**(). However, with the addition of real-time signals in Linux 2.2, the fixed-size, 32-bit *sigset\_t* type supported by that system call was no longer fit for purpose. Consequently, a new system call, **rt\_sigtimedwait**(), was added to support an enlarged *sigset\_t* type. The new system call takes a fourth argument, *size\_t sigsetsize*, which specifies the size in bytes of the signal set in *set*. This argument is currently required to have the value *sizeof(sigset\_t)* (or the error **EINVAL** results). The glibc **sigtimedwait**() wrapper function hides these details from us, transparently calling **rt\_sigtimedwait**() when the kernel provides it.

# **SEE ALSO**

 $\label{eq:kill} \begin{subarray}{ll} kill(2), & signal(2), & signal($ 

#### **COLOPHON**

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