## **NAME**

sigprocmask, rt\_sigprocmask - examine and change blocked signals

#### **LIBRARY**

```
Standard C library (libc, -lc)
```

### **SYNOPSIS**

```
#include <signal.h>
/* Prototype for the glibc wrapper function */
int sigprocmask(int how, const sigset_t *_Nullable restrict set,
                sigset_t *_Nullable restrict oldset);
#include <signal.h>
                          /* Definition of SIG_* constants */
#include <sys/syscall.h> /* Definition of SYS_* constants */
#include <unistd.h>
/* Prototype for the underlying system call */
int syscall(SYS rt sigprocmask, int how,
                const kernel sigset t * Nullable set,
                kernel_sigset_t *_Nullable oldset,
                size_t sigsetsize);
/* Prototype for the legacy system call */
[[deprecated]] int syscall(SYS_sigprocmask, int how,
                const old_kernel_sigset_t *_Nullable set,
```

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

old\_kernel\_sigset\_t \*\_Nullable oldset);

# sigprocmask():

\_POSIX\_C\_SOURCE

#### DESCRIPTION

**sigprocmask**() is used to fetch and/or change the signal mask of the calling thread. The signal mask is the set of signals whose delivery is currently blocked for the caller (see also **signal**(7) for more details).

The behavior of the call is dependent on the value of how, as follows.

# SIG\_BLOCK

The set of blocked signals is the union of the current set and the set argument.

# SIG\_UNBLOCK

The signals in *set* are removed from the current set of blocked signals. It is permissible to attempt to unblock a signal which is not blocked.

## SIG\_SETMASK

The set of blocked signals is set to the argument set.

If *oldset* is non-NULL, the previous value of the signal mask is stored in *oldset*.

If *set* is NULL, then the signal mask is unchanged (i.e., *how* is ignored), but the current value of the signal mask is nevertheless returned in *oldset* (if it is not NULL).

A set of functions for modifying and inspecting variables of type  $sigset\_t$  ("signal sets") is described in sigsetops(3).

The use of **sigprocmask()** is unspecified in a multithreaded process; see **pthread sigmask(3**).

#### **RETURN VALUE**

sigprocmask() returns 0 on success. On failure, -1 is returned and errno is set to indicate the error.

#### **ERRORS**

# **EFAULT**

The set or oldset argument points outside the process's allocated address space.

#### **EINVAL**

Either the value specified in *how* was invalid or the kernel does not support the size passed in *sigsetsize*.

### **STANDARDS**

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

#### **NOTES**

It is not possible to block **SIGKILL** or **SIGSTOP**. Attempts to do so are silently ignored.

Each of the threads in a process has its own signal mask.

A child created via **fork**(2) inherits a copy of its parent's signal mask; the signal mask is preserved across **execve**(2).

If **SIGBUS**, **SIGFPE**, **SIGILL**, or **SIGSEGV** are generated while they are blocked, the result is undefined, unless the signal was generated by **kill**(2), **sigqueue**(3), or **raise**(3).

See **sigsetops**(3) for details on manipulating signal sets.

Note that it is permissible (although not very useful) to specify both set and oldset as NULL.

## C library/kernel differences

The kernel's definition of  $sigset_t$  differs in size from that used by the C library. In this manual page, the former is referred to as  $kernel\_sigset_t$  (it is nevertheless named  $sigset_t$  in the kernel sources).

The glibc wrapper function for **sigprocmask**() silently ignores attempts to block 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 **sigprocmask**(). However, with the addition of real-time signals in Linux 2.2, the fixed-size, 32-bit *sigset\_t* (referred to as *old\_kernel\_sigset\_t* in this manual page) type supported by that system call was no longer fit for purpose. Consequently, a new system call, **rt\_sigprocmask**(), was added to support an enlarged *sigset\_t* type (referred to as *kernel\_sigset\_t* in this manual page). The new system call takes a fourth argument, *size\_t sigsetsize*, which specifies the size in bytes of the signal sets in *set* and *oldset*. This argument is currently required to have a fixed architecture specific value (equal to *sizeof(kernel\_sigset\_t)*).

The glibc **sigprocmask**() wrapper function hides these details from us, transparently calling **rt\_sigprocmask**() when the kernel provides it.

#### **SEE ALSO**

 $\label{eq:continuous} \begin{aligned} & \textbf{kill}(2), & \textbf{pause}(2), & \textbf{sigaction}(2), & \textbf{signal}(2), & \textbf{sigsuspend}(2), & \textbf{pthread\_sigmask}(3), \\ & \textbf{sigqueue}(3), \textbf{sigsetops}(3), \textbf{signal}(7) \end{aligned}$