### **NAME**

sigaction - examine and change a signal action

### **SYNOPSIS**

```
#include <signal.h>
```

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

```
sigaction(): _POSIX_C_SOURCE >= 1 || _XOPEN_SOURCE || _POSIX_SOURCE
```

### DESCRIPTION

The **sigaction**() system call is used to change the action taken by a process on receipt of a specific signal. (See **signal**(7) for an overview of signals.)

signum specifies the signal and can be any valid signal except SIGKILL and SIGSTOP.

If *act* is non-null, the new action for signal *signum* is installed from *act*. If *oldact* is non-null, the previous action is saved in *oldact*.

The sigaction structure is defined as something like:

```
struct sigaction {
  void (*sa_handler)(int);
  void (*sa_sigaction)(int, siginfo_t *, void *);
  sigset_t sa_mask;
  int sa_flags;
  void (*sa_restorer)(void);
};
```

On some architectures a union is involved: do not assign to both sa\_handler and sa\_sigaction.

The sa\_restorer element is obsolete and should not be used. POSIX does not specify a sa\_restorer element.

*sa\_handler* specifies the action to be associated with *signum* and may be **SIG\_DFL** for the default action, **SIG\_IGN** to ignore this signal, or a pointer to a signal handling function. This function receives the signal number as its only argument.

If **SA\_SIGINFO** is specified in *sa\_flags*, then *sa\_sigaction* (instead of *sa\_handler*) specifies the signal-handling function for *signum*. This function receives the signal number as its first argument, a pointer to a *siginfo\_t* as its second argument and a pointer to a *ucontext\_t* (cast to *void* \*) as its third argument.

*sa\_mask* specifies a mask of signals which should be blocked (i.e., added to the signal mask of the thread in which the signal handler is invoked) during execution of the signal handler. In addition, the signal which triggered the handler will be blocked, unless the **SA\_NODEFER** flag is used.

sa\_flags specifies a set of flags which modify the behavior of the signal. It is formed by the bitwise OR of zero or more of the following:

### SA\_NOCLDSTOP

If *signum* is **SIGCHLD**, do not receive notification when child processes stop (i.e., when they receive one of **SIGSTOP**, **SIGTSTP**, **SIGTTIN** or **SIGTTOU**) or resume (i.e., they receive **SIGCONT**) (see **wait**(2)). This flag is only meaningful when establishing a handler for **SIGCHLD**.

# **SA\_NOCLDWAIT** (Since Linux 2.6)

If *signum* is **SIGCHLD**, do not transform children into zombies when they terminate. See also **waitpid**(2). This flag is only meaningful when establishing a handler for **SIGCHLD**, or when setting that signal's disposition to **SIG\_DFL**.

If the **SA\_NOCLDWAIT** flag is set when establishing a handler for **SIGCHLD**, POSIX.1 leaves it unspecified whether a **SIGCHLD** signal is generated when a child process terminates. On Linux, a **SIGCHLD** signal is generated in this case; on some other implementations, it is not.

## SA NODEFER

Do not prevent the signal from being received from within its own signal handler. This flag is only meaningful when establishing a signal handler. **SA\_NOMASK** is an obsolete, non-standard synonym for this flag.

### SA ONSTACK

Call the signal handler on an alternate signal stack provided by **sigaltstack**(2). If an alternate stack is not available, the default stack will be used. This flag is only meaningful when establishing a signal handler.

### SA RESETHAND

Restore the signal action to the default state once the signal handler has been called. This flag is only meaningful when establishing a signal handler. **SA\_ONESHOT** is an obsolete, non-standard synonym for this flag.

### SA\_RESTART

Provide behavior compatible with BSD signal semantics by making certain system calls restartable across signals. This flag is only meaningful when establishing a signal handler. See **signal**(7) for a discussion of system call restarting.

### **SA\_SIGINFO** (since Linux 2.2)

The signal handler takes 3 arguments, not one. In this case, *sa\_sigaction* should be set instead of *sa\_handler*. This flag is only meaningful when establishing a signal handler.

The *siginfo\_t* argument to *sa\_sigaction* is a struct with the following elements:

```
siginfo_t {
  int
        si_signo; /* Signal number */
        si_errno; /* An errno value */
  int
  int
        si_code; /* Signal code */
        si_trapno; /* Trap number that caused
  int
                 hardware-generated signal
                 (unused on most architectures) */
  pid_t si_pid; /* Sending process ID */
  uid_t si_uid; /* Real user ID of sending process */
      si_status; /* Exit value or signal */
  clock_t si_utime; /* User time consumed */
  clock_t si_stime; /* System time consumed */
  sigval_t si_value; /* Signal value */
  int
        si_int;
                 /* POSIX.1b signal */
  void *si_ptr;
                  /* POSIX.1b signal */
        si_overrun; /* Timer overrun count; POSIX.1b timers */
  int
        si timerid; /* Timer ID; POSIX.1b timers */
  int
  void *si_addr; /* Memory location which caused fault */
  int
        si_band; /* Band event */
        si_fd;
                 /* File descriptor */
  int
```

si\_signo, si\_errno and si\_code are defined for all signals. (si\_errno is generally unused on Linux.) The rest of the struct may be a union, so that one should only read the fields that are meaningful for the given signal:

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<sup>\*</sup> POSIX.1b signals and **SIGCHLD** fill in *si\_pid* and *si\_uid*.

- \* POSIX.1b timers (since Linux 2.6) fill in *si\_overrun* and *si\_timerid*. The *si\_timerid* field is an internal ID used by the kernel to identify the timer; it is not the same as the timer ID returned by **timer\_create**(2).
- \* **SIGCHLD** fills in *si\_status*, *si\_utime* and *si\_stime*. The *si\_utime* and *si\_stime* fields do not include the times used by waited for children (unlike **getrusage**(2) and **time**(2). In kernels up to 2.6, and since 2.6.27, these fields report CPU time in units of *sysconf(\_SC\_CLK\_TCK)*. In 2.6 kernels before 2.6.27, a bug meant that these fields reported time in units of the (configurable) system jiffy (see **time**(7)).
- \* si\_int and si\_ptr are specified by the sender of the POSIX.1b signal. See sigqueue(2) for more details.
- \* SIGILL, SIGFPE, SIGSEGV, and SIGBUS fill in *si\_addr* with the address of the fault. SIGPOLL fills in *si\_band* and *si\_fd*.

*si\_code* is a value (not a bit mask) indicating why this signal was sent. The following list shows the values which can be placed in *si\_code* for any signal, along with reason that the signal was generated.

```
SI USER
                kill(2) or raise(3)
SI_KERNEL
                Sent by the kernel.
SI QUEUE
                sigqueue(2)
SI TIMER
                POSIX timer expired
SI_MESGQ
                POSIX message queue state changed (since Linux 2.6.6); see mq_notify(3)
SI_ASYNCIO
                AIO completed
SI_SIGIO
                queued SIGIO
SI TKILL
                tkill(2) or tgkill(2) (since Linux 2.4.19)
```

The following values can be placed in *si\_code* for a **SIGILL** signal:

```
ILL_ILLOPC illegal opcode

ILL_ILLOPN illegal operand

ILL_ILLADR illegal addressing mode

ILL_ILLTRP illegal trap

ILL_PRVOPC privileged opcode

ILL_PRVREG privileged register
```

ILL\_COPROC coprocessor error

ILL BADSTK internal stack error

The following values can be placed in *si code* for a **SIGFPE** signal:

```
FPE INTDIV
                integer divide by zero
FPE_INTOVF
                integer overflow
FPE FLTDIV
                floating-point divide by zero
FPE_FLTOVF
                floating-point overflow
                floating-point underflow
FPE FLTUND
FPE FLTRES
                floating-point inexact result
FPE_FLTINV
                floating-point invalid operation
FPE FLTSUB
                subscript out of range
```

The following values can be placed in *si\_code* for a **SIGSEGV** signal:

### SEGV\_MAPERR

address not mapped to object

## SEGV\_ACCERR

invalid permissions for mapped object

The following values can be placed in *si\_code* for a **SIGBUS** signal:

BUS\_ADRALN invalid address alignment

BUS\_ADRERR nonexistent physical address

BUS\_OBJERR object-specific hardware error

The following values can be placed in *si\_code* for a **SIGTRAP** signal:

TRAP\_BRKPT process breakpoint

TRAP\_TRACE process trace trap

The following values can be placed in *si\_code* for a **SIGCHLD** signal:

CLD\_EXITED child has exited

**CLD\_KILLED** child was killed

**CLD\_DUMPED** child terminated abnormally

CLD\_TRAPPED

traced child has trapped

CLD\_STOPPED

child has stopped

### **CLD CONTINUED**

stopped child has continued (since Linux 2.6.9)

The following values can be placed in *si\_code* for a **SIGPOLL** signal:

**POLL\_IN** data input available

**POLL OUT** output buffers available

**POLL\_MSG** input message available

**POLL\_ERR** i/o error

**POLL\_PRI** high priority input available

POLL\_HUP device disconnected

### **RETURN VALUE**

**sigaction**() returns 0 on success and -1 on error.

## **ERRORS**

### **EFAULT**

act or oldact points to memory which is not a valid part of the process address space.

### **EINVAL**

An invalid signal was specified. This will also be generated if an attempt is made to change the action for **SIGKILL** or **SIGSTOP**, which cannot be caught or ignored.

## **CONFORMING TO**

POSIX.1-2001, SVr4.

### **NOTES**

A child created via **fork**(2) inherits a copy of its parent's signal dispositions. During an **execve**(2), the dispositions of handled signals are reset to the default; the dispositions of ignored signals are left unchanged.

According to POSIX, the behavior of a process is undefined after it ignores a **SIGFPE**, **SIGILL**, or **SIGSEGV** signal that was not generated by **kill**(2) or **raise**(3). Integer division by zero has undefined

result. On some architectures it will generate a **SIGFPE** signal. (Also dividing the most negative integer by -1 may generate **SIGFPE**.) Ignoring this signal might lead to an endless loop.

POSIX.1-1990 disallowed setting the action for **SIGCHLD** to **SIG\_IGN**. POSIX.1-2001 allows this possibility, so that ignoring **SIGCHLD** can be used to prevent the creation of zombies (see **wait**(2)). Nevertheless, the historical BSD and System V behaviors for ignoring **SIGCHLD** differ, so that the only completely portable method of ensuring that terminated children do not become zombies is to catch the **SIGCHLD** signal and perform a **wait**(2) or similar.

POSIX.1-1990 only specified **SA\_NOCLDSTOP**. POSIX.1-2001 added **SA\_NOCLDWAIT**, **SA\_RESETHAND**, **SA\_NODEFER**, and **SA\_SIGINFO**. Use of these latter values in *sa\_flags* may be less portable in applications intended for older Unix implementations.

The **SA\_RESETHAND** flag is compatible with the SVr4 flag of the same name.

The **SA\_NODEFER** flag is compatible with the SVr4 flag of the same name under kernels 1.3.9 and newer. On older kernels the Linux implementation allowed the receipt of any signal, not just the one we are installing (effectively overriding any *sa\_mask* settings).

**sigaction**() can be called with a null second argument to query the current signal handler. It can also be used to check whether a given signal is valid for the current machine by calling it with null second and third arguments.

It is not possible to block **SIGKILL** or **SIGSTOP** (by specifying them in *sa\_mask*). Attempts to do so are silently ignored.

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

See **signal**(7) for a list of the async-signal-safe functions that can be safely called inside from inside a signal handler.

#### Undocumented

Before the introduction of **SA\_SIGINFO** it was also possible to get some additional information, namely by using a *sa\_handler* with second argument of type *struct sigcontext*. See the relevant kernel sources for details. This use is obsolete now.

### **BUGS**

In kernels up to and including 2.6.13, specifying **SA\_NODEFER** in *sa\_flags* prevents not only the delivered signal from being masked during execution of the handler, but also the signals specified in *sa\_mask*. This bug was fixed in kernel 2.6.14.

### **EXAMPLE**

See mprotect(2).

### **SEE ALSO**

kill(1), kill(2), killpg(2), pause(2), sigaltstack(2), signal(2), signalfd(2), sigpending(2), sigprocmask(2), sigqueue(2), sigsuspend(2), wait(2), raise(3), siginterrupt(3), sigsetops(3), sigvec(3), core(5), signal(7)

## **COLOPHON**

This page is part of release 3.22 of the Linux *man-pages* project. A description of the project, and information about reporting bugs, can be found at http://www.kernel.org/doc/man-pages/.

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