### **NAME**

signal, SIGADDSET, SIGDELSET, SETEMPTYSET, SIGFILLSET, SIGISMEMBER, SIGISEMPTY, SIGNOTEMPTY, SIGSETEQ, SIGSETNEQ, SIGSETOR, SIGSETAND, SIGSETNAND, SIGSETCANTMASK, SIG\_STOPSIGMASK, SIG\_CONTSIGMASK, SIGPENDING, cursig, execsigs, issignal, killproc, pgsigio, postsig, sigexit, siginit, signotify, trapsignal - kernel signal functions

# **SYNOPSIS**

```
#include <sys/param.h>
#include <sys/proc.h>
#include <sys/signalvar.h>
void
SIGADDSET(sigset_t set, int signo);
void
SIGDELSET(sigset_t set, int signo);
void
SIGEMPTYSET(sigset_t set);
void
SIGFILLSET(sigset_t set);
int
SIGISMEMBER(sigset_t set, int signo);
int
SIGISEMPTY(sigset_t set);
int
SIGNOTEMPTY(sigset_t set);
int
SIGSETEQ(sigset_t set1, sigset_t set2);
int
SIGSETNEQ(sigset_t set1, sigset_t set2);
void
SIGSETOR(sigset_t set1, sigset_t set2);
```

```
void
SIGSETAND(sigset_t set1, sigset_t set2);
void
SIGSETNAND(sigset_t set1, sigset_t set2);
void
SIG_CANTMASK(sigset_t set);
void
SIG_STOPSIGMASK(sigset_t set);
void
SIG_CONTSIGMASK(sigset_t set);
int
SIGPENDING(struct proc *p);
int
cursig(struct thread *td);
void
execsigs(struct proc *p);
int
issignal(struct thread *td);
void
killproc(struct proc *p, char *why);
void
pgsigio(struct sigio **sigiop, int sig, int checketty);
void
postsig(int sig);
void
sigexit(struct thread *td, int signum);
void
```

```
siginit(struct proc *p);

void
signotify(struct thread *td);

void
trapsignal(struct thread *td, int sig, u_long code);
```

# **DESCRIPTION**

The **SIGADDSET**() macro adds *signo* to *set*. No effort is made to ensure that *signo* is a valid signal number.

The **SIGDELSET**() macro removes *signo* from *set*. No effort is made to ensure that *signo* is a valid signal number.

The **SIGEMPTYSET**() macro clears all signals in *set*.

The **SIGFILLSET**() macro sets all signals in *set*.

The **SIGISMEMBER**() macro determines if *signo* is set in *set*.

The **SIGISEMPTY**() macro determines if set does not have any signals set.

The **SIGNOTEMPTY**() macro determines if *set* has any signals set.

The **SIGSETEQ**() macro determines if two signal sets are equal; that is, the same signals are set in both.

The **SIGSETNEQ**() macro determines if two signal sets differ; that is, if any signal set in one is not set in the other.

The **SIGSETOR**() macro ORs the signals set in *set2* into *set1*.

The **SIGSETAND**() macro ANDs the signals set in *set2* into *set1*.

The **SIGSETNAND**() macro NANDs the signals set in *set2* into *set1*.

The **SIG\_CANTMASK**() macro clears the SIGKILL and SIGSTOP signals from *set*. These two signals cannot be blocked or caught and **SIG\_CANTMASK**() is used in code where signals are manipulated to ensure this policy is enforced.

The **SIG\_STOPSIGMASK**() macro clears the SIGSTOP, SIGTSTP, SIGTTIN, and SIGTTOU signals from *set*. **SIG\_STOPSIGMASK**() is used to clear stop signals when a process is waiting for a child to exit or exec, and when a process is continuing after having been suspended.

The **SIG\_CONTSIGMASK**() macro clears the **SIGCONT** signal from *set*. **SIG\_CONTSIGMASK**() is called when a process is stopped.

The **SIGPENDING**() macro determines if the given process has any pending signals that are not masked. If the process has a pending signal and the process is currently being traced, **SIGPENDING**() will return true even if the signal is masked.

The **cursig**() function returns the signal number that should be delivered to process td->td\_proc. If there are no signals pending, zero is returned.

The **execsigs**() function resets the signal set and signal stack of a process in preparation for an execve(2). The process lock for p must be held before **execsigs**() is called.

The **issignal**() function determines if there are any pending signals for process td->td\_proc that should be caught, or cause this process to terminate or interrupt its current system call. If process td->td\_proc is currently being traced, ignored signals will be handled and the process is always stopped. Stop signals are handled and cleared right away by **issignal**() unless the process is a member of an orphaned process group and the stop signal originated from a TTY. The process spin lock for td->td\_proc may be acquired and released. The sigacts structure td->td\_proc->p\_sigacts must be locked before calling **issignal**() and may be released and reacquired during the call. The process lock for td->td\_proc must be acquired before calling **issignal**() and may be released and reacquired during the call. Default signal actions are not taken for system processes and init.

The **killproc**() function delivers SIGKILL to p. why is logged as the reason why the process was killed.

The **pgsigio**() function sends the signal *sig* to the process or process group *sigiop->sio\_pgid*. If *checkctty* is non-zero, the signal is only delivered to processes in the process group that have a controlling terminal. If *sigiop->sio\_pgid* is for a process (> 0), the lock for *sigiop->sio\_proc* is acquired and released. If *sigiop->sio\_pgid* is for a process group (< 0), the process group lock for *sigiop->sio\_pgrp* is acquired and released. The lock *sigio\_lock* is acquired and released.

The **postsig**() function handles the actual delivery of the signal *sig*. **postsig**() is called from **ast**() after the kernel has been notified that a signal should be delivered (via a call to **signotify**(), which causes the flag PS\_NEEDSIGCHK to be set). The process lock for process that owns *curthread* must be held before **postsig**() is called, and the current process cannot be 0. The lock for the *p\_sigacts* field of the current process must be held before **postsig**() is called, and may be released and reacquired.

The **sigexit**() function causes the process that owns *td* to exit with a return value of signal number *sig*. If required, the process will dump core. The process lock for the process that owns *td* must be held before **sigexit**() is called.

The **siginit**() function is called during system initialization to cause every signal with a default property of SA\_IGNORE (except SIGCONT) to be ignored by p. The process lock for p is acquired and released, as is the lock for sigacts structure p->p\_sigacts. The only process that **siginit**() is ever called for is proc0.

The **signotify**() function flags that there are unmasked signals pending that ast() should handle. The process lock for process td->td\_proc must be held before **signotify**() is called, and the thread lock is acquired and released.

### RETURN VALUES

The SIGISMEMBER(), SIGISEMPTY(), SIGNOTEMPTY(), SIGSETEQ(), SIGSETNEQ(), and SIGPENDING() macros all return non-zero (true) if the condition they are checking is found to be true; otherwise, zero (false) is returned.

The **cursig**() function returns either a valid signal number or zero.

issignal() returns either a valid signal number or zero.

### **SEE ALSO**

pgsignal(9), psignal(9)

### **AUTHORS**

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