NAME

```
psignal, psiginfo - print signal description
```

LIBRARY

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

glibc 2.19 and earlier:

SYNOPSIS

```
#include <signal.h>
    void psignal(int sig, const char *s);
    void psiginfo(const siginfo_t *pinfo, const char *s);
Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
    psignal():
       Since glibc 2.19:
            _DEFAULT_SOURCE
```

_BSD_SOURCE || _SVID_SOURCE

psiginfo():

_POSIX_C_SOURCE >= 200809L

DESCRIPTION

The **psignal**() function displays a message on *stderr* consisting of the string s, a colon, a space, a string describing the signal number sig, and a trailing newline. If the strings is NULL or empty, the colon and space are omitted. If sig is invalid, the message displayed will indicate an unknown signal.

The **psiginfo**() function is like **psignal**(), except that it displays information about the signal described by pinfo, which should point to a valid $siginfo_t$ structure. As well as the signal description, **psiginfo**() displays information about the origin of the signal, and other information relevant to the signal (e.g., the relevant memory address for hardware-generated signals, the child process ID for **SIGCHLD**, and the user ID and process ID of the sender, for signals set using **kill**(2) or **sigqueue**(3)).

RETURN VALUE

The **psignal**() and **psiginfo**() functions return no value.

VERSIONS

The **psiginfo**() function was added in glibc 2.10.

ATTRIBUTES

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

Interface	Attribute	Value
psignal(), psiginfo()	Thread safety	MT-Safe locale

STANDARDS

POSIX.1-2008, 4.3BSD.

BUGS

Up to glibc 2.12, **psiginfo()** had the following bugs:

- In some circumstances, a trailing newline is not printed.
- Additional details are not displayed for real-time signals.

SEE ALSO

sigaction(2), perror(3), strsignal(3), signal(7)