

**NAME**

**pdfork, pdgetpid, pdkill** - System calls to manage process descriptors

**LIBRARY**

Standard C Library (libc, -lc)

**SYNOPSIS**

```
#include <sys/procdesc.h>
```

*pid\_t*

```
pdfork(int *fdp, int flags);
```

*int*

```
pdgetpid(int fd, pid_t *pidp);
```

*int*

```
pdkill(int fd, int signum);
```

**DESCRIPTION**

Process descriptors are special file descriptors that represent processes, and are created using **pdfork()**, a variant of `fork(2)`, which, if successful, returns a process descriptor in the integer pointed to by *fdp*.

Processes created via **pdfork()** will not cause SIGCHLD on termination. **pdfork()** can accept the flags:

**PD\_DAEMON** Instead of the default terminate-on-close behaviour, allow the process to live until it is explicitly killed with `kill(2)`.

This option is not permitted in capsicum(4) capability mode (see `cap_enter(2)`).

**PD\_CLOEXEC**

Set close-on-exec on process descriptor.

**pdgetpid()** queries the process ID (PID) in the process descriptor *fd*.

**pdkill()** is functionally identical to `kill(2)`, except that it accepts a process descriptor, *fd*, rather than a PID.

The following system calls also have effects specific to process descriptors:

`fstat(2)` queries status of a process descriptor; currently only the *st\_mode*, *st\_birthtime*, *st\_atime*, *st\_ctime* and *st\_mtime* fields are defined. If the owner read, write, and execute bits are set then the

process represented by the process descriptor is still alive.

`poll(2)` and `select(2)` allow waiting for process state transitions; currently only `POLLHUP` is defined, and will be raised when the process dies. Process state transitions can also be monitored using `kqueue(2)` filter `EVFILT_PROCDISC`; currently only `NOTE_EXIT` is implemented.

`close(2)` will close the process descriptor unless `PD_DAEMON` is set; if the process is still alive and this is the last reference to the process descriptor, the process will be terminated with the signal `SIGKILL`.

## RETURN VALUES

`pdfork()` returns a PID, 0 or -1, as `fork(2)` does.

`pdgetpid()` and `pdkill()` return 0 on success and -1 on failure.

## ERRORS

These functions may return the same error numbers as their PID-based equivalents (e.g. `pdfork()` may return the same error numbers as `fork(2)`), with the following additions:

[EINVAL]           The signal number given to `pdkill()` is invalid.

[ENOTCAPABLE]    The process descriptor being operated on has insufficient rights (e.g. `CAP_PDKILL` for `pdkill()`).

## SEE ALSO

`close(2)`, `fork(2)`, `fstat(2)`, `kill(2)`, `kqueue(2)`, `poll(2)`, `wait4(2)`, `capsicum(4)`, `procdesc(4)`

## HISTORY

The `pdfork()`, `pdgetpid()`, and `pdkill()` system calls first appeared in FreeBSD 9.0.

Support for process descriptors mode was developed as part of the TrustedBSD Project.

## AUTHORS

These functions and the capability facility were created by Robert N. M. Watson <[rwatson@FreeBSD.org](mailto:rwatson@FreeBSD.org)> and Jonathan Anderson <[jonathan@FreeBSD.org](mailto:jonathan@FreeBSD.org)> at the University of Cambridge Computer Laboratory with support from a grant from Google, Inc.