

NAME

procdesc - process descriptor facility

DESCRIPTION

procdesc is a file-descriptor-oriented interface to process signalling and control, which supplements historic UNIX `fork(2)` and `kill(2)`, primitives with new system calls such as `pdfork(2)` and `pdkill(2)`, **procdesc** is designed for use with `capsicum(4)`, replacing process identifiers with capability-oriented references. However, it can also be used independently of `capsicum(4)`, displacing PIDs, which may otherwise suffer from race conditions. Given a process descriptor, it is possible to query its conventional PID using `pdgetpid(2)`.

SEE ALSO

`fork(2)`, `kill(2)`, `pdfork(2)`, `pdgetpid(2)`, `pdkill(2)`, `kqueue(2)`, `wait4(2)`, `capsicum(4)`

HISTORY

procdesc first appeared in FreeBSD 9.0, and was developed at the University of Cambridge.

AUTHORS

procdesc was developed by Robert Watson <rwatson@FreeBSD.org> and Jonathan Anderson <jonathan@FreeBSD.org> at the University of Cambridge, and Ben Laurie <benl@FreeBSD.org> and Kris Kennaway <kris@FreeBSD.org> at Google, Inc.