

NAME

perlfreebsd - Perl version 5 on FreeBSD systems

DESCRIPTION

This document describes various features of FreeBSD that will affect how Perl version 5 (hereafter just Perl) is compiled and/or runs.

FreeBSD core dumps from `readdir_r` with `ithreads`

When perl is configured to use `ithreads`, it will use re-entrant library calls in preference to non-re-entrant versions. There is a bug in FreeBSD's `readdir_r` function in versions 4.5 and earlier that can cause a SEGV when reading large directories. A patch for FreeBSD libc is available (see <http://www.freebsd.org/cgi/query-pr.cgi?pr=misc/30631>) which has been integrated into FreeBSD 4.6.

`$^X` doesn't always contain a full path in FreeBSD

perl sets `$^X` where possible to a full path by asking the operating system. On FreeBSD the full path of the perl interpreter is found by using `sysctl` with `KERN_PROC_PATHNAME` if that is supported, else by reading the symlink `/proc/curproc/file`. FreeBSD 7 and earlier has a bug where either approach sometimes returns an incorrect value (see <http://www.freebsd.org/cgi/query-pr.cgi?pr=35703>). In these cases perl will fall back to the old behaviour of using C's `argv[0]` value for `$^X`.

AUTHOR

Nicholas Clark <nick@ccl4.org>, collating wisdom supplied by Slaven Rezac and Tim Bunce.

Please report any errors, updates, or suggestions to <mailto:perlbug@perl.org>.