

with nonempty `prefix1` and `prefix2`. If `prefix1` is indeed a prefix of a builtin library search path, `prefix2` is substituted. The error may appear if components are not found, or are too long. See "PERLLIB_PREFIX" in *README.os2*.

PERL_SH_DIR too long

(F) An error peculiar to OS/2. `PERL_SH_DIR` is the directory to find the `sh`-shell in. See "PERL_SH_DIR" in *README.os2*.

Process terminated by SIG%s

(W) This is a standard message issued by OS/2 applications, while *nix applications die in silence. It is considered a feature of the OS/2 port. One can easily disable this by appropriate sighandlers, see **Signals** in *perlipc*. See also "Process terminated by SIGTERM/SIGINT" in *README.os2*.

94.11 BUGS

If you find what you think is a bug, you might check the headers of recently posted articles in the `comp.lang.perl.misc` newsgroup. There may also be information at <http://www.perl.com/perl/>, the Perl Home Page.

If you believe you have an unreported bug, please run the **perlbug** program included with your release. Make sure you trim your bug down to a tiny but sufficient test case. Your bug report, along with the output of `perl -V`, will be sent off to `<perlbug@perl.com>` to be analysed by the Perl porting team.

94.12 SEE ALSO

The *Changes* file for exhaustive details on what changed.

The *INSTALL* file for how to build Perl. This file has been significantly updated for 5.004, so even veteran users should look through it.

The *README* file for general stuff.

The *Copying* file for copyright information.

94.13 HISTORY

Constructed by Tom Christiansen, grabbing material with permission from innumerable contributors, with kibitzing by more than a few Perl porters.

Last update: Wed May 14 11:14:09 EDT 1997