

# Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

## Rocky Enterprise Linux 9.2 Manual Pages on command 'perlhaiku.1'

### \$ man perlhaiku.1

PERLHAIKU(1)

Perl Programmers Reference Guide

PERLHAIKU(1)

#### NAME

perlhaiku - Perl version 5.10+ on Haiku

#### DESCRIPTION

This file contains instructions how to build Perl for Haiku and lists known problems.

#### BUILD AND INSTALL

The build procedure is completely standard:

./Configure -de

make

make install

Make perl executable and create a symlink for libperl:

chmod a+x /boot/common/bin/perl

cd /boot/common/lib; In -s perl5/5.34.0/BePC-haiku/CORE/libperl.so .

Replace 5.34.0 with your respective version of Perl.

The following problems are encountered with Haiku revision 28311:

- ? Perl cannot be compiled with threading support ATM.
- ? The cpan/Socket/t/socketpair.t test fails. More precisely: the subtests using datagram sockets fail. Unix datagram sockets aren't implemented in Haiku yet.
- ? A subtest of the cpan/Sys-Syslog/t/syslog.t test fails. This is due to Haiku not implementing /dev/log support yet.
- ? The tests dist/Net-Ping/t/450\_service.t and dist/Net-Ping/t/510\_ping\_udp.t fail. This is due to bugs in Haiku's network stack implementation.

#### CONTACT

For Haiku specific problems contact the HaikuPorts developers:

<http://ports.haiku-files.org/>

The initial Haiku port was done by Ingo Weinhold <ingo\_weinhold@gmx.de>.

Last update: 2008-10-29

perl v5.34.0

2023-11-23

PERLHAIKU(1)