

NAME

perl573delta - what's new for perl v5.7.3

DESCRIPTION

This document describes differences between the 5.7.2 release and the 5.7.3 release.

(To view the differences between the 5.6.0 release and the 5.7.0 release, see *perl570delta*. To view the differences between the 5.7.0 release and the 5.7.1 release, see *perl571delta*. To view the differences between the 5.7.1 release and the 5.7.2 release, see *perl572delta*.)

Changes

This is just a selected list of some of the more notable changes. The numbers refer to the Perl repository change numbers; see *Changes58* (or *Changes* in Perl 5.8.1). In addition to these changes, lots of work took place in integrating threads, PerlIO, and Unicode; general code cleanup; and last but not least porting to non-UNIX lands such as Win32, VMS, Cygwin, DJGPP, VOS, MacOS Classic, and EBCDIC.

- 11362 add LC_MESSAGES to POSIX :locale_h export tag
- 11371 add DEL to [:cntrl:]
- 11375 make h2ph understand constants like 1234L and 5678LL
- 11405 Win32: fix bugs in handling of the virtualized environment
- 11410 fix a bug in the security taint checking of open()
- 11423 make perl fork() safe even on platforms that don't have pthread_atfork()
- 11459 make switching optimization and debugging levels during Perl builds easier via the OPTIMIZE environment variable
- 11475 make split()'s unused captures to be undef, not ""
- 11485 Search::Dict: allow transforming lines before comparing
- 11490 allow installing extra modules or bundles when building Perl
- 11516 add -Wall in cflags when compiling with gcc to weed out dubious C practices
- 11541 pluggable optimizer
- 11549 WinCE: integrate the port
- 11589 Win32: 4-arg select was broken
- 11594 introduce the perlvp utility for verifying the Perl installation (IVP = Installation Verification Procedure)
- 11623 rename lib/unicode to lib/unicore to avoid case-insensitivity problems with lib/Unicode
- 111631 remove Time::Piece
- 11643 document that use utf8 is not the right way most of the time
- 11656 allow building perl with -DUSE_UTF8_SCRIPTS which makes UTF-8 the default script encoding (not the default since that would break all scripts having legacy eight-bit data in them)
- 11725 division preserving 64-bit integers
- 11743 document the coderef-in-@INC feature

11794 modulo (%) preserving 64-bit integers
11825 update to Unicode 3.1.1
11865 add the \[\$@%&*] prototype support
11874 oct() and hex() in glorious 64 bit
11877 Class::Struct: allow recursive classes
11993 fix unpack U to be the reverse of pack U
12056 VMS: waitpid enhancements
12180 unpack("Z*Z*", pack("Z*Z*", ..)) was broken
12243 Devel::Peek: display UTF-8 SVs also as \x{...}
12288 Data::Dumper: option to sort hashes
12542 add perlpodspec
12652 threadsafe DynaLoader, re, Opcode, File::Glob, and B
12756 support BeOS better
12874 read-only hashes (user-level interface is Hash::Util)
13162 add Devel::PPPort
13179 add the sort pragma
13326 VMS: fix perl -P
13358 add perlpacktut
13452 SUPER-UX: add hints file
13575 Win32: non-blocking waitpid(-1,WNOHANG)
13684 introduce the -t option for gentler taint checking
14694 add the if pragma
14832 implement IV/UV/NV/long double un/packing with j/J/F/D
14854 document the new taint behaviour of exec LIST and system LIST

Reporting Bugs

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

If you believe you have an unreported bug, please run the **perlbug** program included with your release. Be sure to 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.org to be analysed by the Perl porting team.

SEE ALSO

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

The *INSTALL* file for how to build Perl.

The *README* file for general stuff.

The *Artistic* and *Copying* files for copyright information.

HISTORY

Written by Jarkko Hietaniemi <jhi@iki.fi>, with many contributions from The Perl Porters and Perl Users submitting feedback and patches.

Send omissions or corrections to <perlbug@perl.org>.