NAME

perl - The Perl 5 language interpreter

SYNOPSIS

```
[-sTtuUWX]
                               [-hv][-V[:configvar]]
                                                             [-cw][-d[t][:debugger]][-D[number/list]]
perl
        [-pna][-Fpattern][-I[octal]][-0[octal/hexadecimal]]
        [-Idir][-m[-]module][-M[-]'module...'][-f]
                                                                  [-C[number/list]]
        [-\mathbf{x}[dir]]
                         [-i[extension]]
                                                 [[-e]-E]'command'][--][programfile][argument]...
```

For more information on these options, you can run perldoc perlrun.

GETTING HELP

The perldoc program gives you access to all the documentation that comes with Perl. You can get more documentation, tutorials and community support online at http://www.perl.org/>.

If you're new to Perl, you should start by running perldoc perlintro, which is a general intro for beginners and provides some background to help you navigate the rest of Perl's extensive documentation. Run perldoc perldoc to learn more things you can do with perldoc.

For ease of access, the Perl manual has been split up into several sections.

Overview

Tutorials

_	
perl	Perl overview (this section)
perlintro	Perl introduction for beginners
perlrun	Perl execution and options
perltoc	Perl documentation table of contents
:	
perlreftut	Perl references short introduction

perldsc Perl data structures intro perllol Perl data structures: arrays of arrays

perlrequick Perl regular expressions quick start perlretut Perl regular expressions tutorial

perlootut Perl 00 tutorial for beginners

perlperf Perl Performance and Optimization Techniques

Perl style quide perlstyle

perlcheat Perl traps for the unwary perltrap perldebtut Perl debugging tutorial

perlfaq Perl frequently asked questions perlfaq1 General Questions About Perl perliaq1 perlfaq2 perlfaq3 Obtaining and Learning about Perl

Perl cheat sheet

Programming Tools perlfaq4 Data Manipulation Files and Formats perlfaq5

perlfaq6 Regexes

perlfaq7 Perl Language Issues System Interaction perlfaq8

perlfaq9 Networking

Reference Manual

```
perlsyn
                                                                                          Perl syntax
                                                                               Perl data structures
Perl operators and precedence
Perl subroutines
  perldata
  perlop
 perlsub
  perlfunc
                                                                                         Perl built-in functions
         perlopentut Perl pack() and unpack() tutorial
perlpod Perl plain old documentation
perlpodspec Perl plain old documentation format specification
perlpodstyle Perl POD style guide
perldiag Perl diagnostic messages
perldeprecation Perl deprecations
perllexwarn Perl warnings and their control
perldebug Perl debugging
perlvar Perl predefined variables
Perl regular expressions, the rest of the state of the st
                                                                                     Perl regular expressions, the rest of the story
  perlref
                                                                                    Perl references, the rest of the story
                                                                                   Perl formats
  perlform
 perlobj
                                                                                   Perl objects
          erltie Perl objects hidden behind simple variables perldbmfilter Perl DBM filters
  perltie
  perlipc
                                                                                          Perl interprocess communication
  perlfork
                                                                                           Perl fork() information
  perlnumber
                                                                                          Perl number semantics
                                                                                     Perl threads tutorial
  perlthrtut
                                                                                Perl portability guide
  perlport
 perllocale
                                                                                Perl locale support
Perl Unicode introduction
Perl Unicode support
Perl Unicode cookbook
 perluniintro
 perlunicode
 perlunicook
                                                                                Perl Unicode FAQ
Index of Unicode properties in Perl
Perl Unicode tutorial
  perlunifaq
 perluniprops
 perlunitut
                                                                                          Considerations for running Perl on EBCDIC platforms
  perlebcdic
  perlsec
                                                                                          Perl security
 perlmod

perlmodlib

Perl modules: how to write and use

perlmodstyle

perlmodinstall

Perl modules: how to write modules with style

perlmodinstall

Perl modules: how to install from CPAN

Porl modules: preparing a new module for distance of the production of the production of the production of the production of the preparing and preparing a new module for distance of the preparation of th
  perlmod
                                                                                    Perl modules: how they work
                                                                                          Perl modules: preparing a new module for distribution
                                                                                    Perl modules: writing a user pragma
  perlpragma
  perlutil
                                                                                         utilities packaged with the Perl distribution
```

Perl source filters

perlfilter

```
perldtrace
                    Perl's support for DTrace
```

perlglossary Perl Glossary

Internals and C Language Interface

perlembed
perldebguts
perlxstut
perlxs
perl XS tutorial
perlxs
perlxstypemap
perlclib
perlguts
perlguts
perlclib
perlguts
perlcall
perlcall
perlcall
perlcall
perlcapi
perlreapi
perlreguts

Perl ways to embed perl in your C or C++ application
perl internal functions
perl XS c/Perl type
perlouversion tools
Internal replacements for standard C library functions
perlcall
perl calling conventions for those doing extensions
perlcall
perl regular expression plugin interface
perl regular expression plugin interface
perl regular expression engine internals

Perl API listing (autogenerated) perlapi

perlintern Perl internal functions (autogenerated)
perliol C API for Perl's implementation of IO in Layers

Perl internal IO abstraction interface

perlhack Perl hackers guide
perlsource Guide to the Perl source tree
perlinterp Overview of the Perl interpreter source and how it works
perlhacktut Walk through the creation of a simple C code patch
perlhacktips Tips for Perl core C code hacking
perlpolicy Perl development policies
perlgit Using git with the Perl Table 1

Miscellaneous

perlbook Perl book information perlcommunity Perl community information

perldoc Look up Perl documentation in Pod format

Perl history records

perlhist
perldelta
perl5280delta
perl5262delta
perl5261delta
perl5260delta
perl5260delta
perl changes in version 5.26.2
perl5261delta
perl changes in version 5.26.1
perl5260delta
perl changes in version 5.26.0
perl5244delta
perl changes in version 5.24.4
perl5243delta
perl changes in version 5.24.3
perl5242delta
perl changes in version 5.24.2
perl5241delta
perl changes in version 5.24.1
perl5224delta
perl changes in version 5.24.1
perl5223delta
perl changes in version 5.22.4
perl5223delta
perl changes in version 5.22.3
perl5222delta
perl changes in version 5.22.2
perl520delta
perl changes in version 5.22.1
perl5203delta
perl changes in version 5.22.0
perl5201delta
perl changes in version 5.20.1
perl5200delta
perl changes in version 5.20.1
perl5200delta
perl changes in version 5.20.1
perl5200delta
perl changes in version 5.20.1 Perl changes since previous version

Platform-Specific

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per15182delta
per15181delta
per15180delta
per15163delta
per15163delta
per15164delta
per15164delta
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per15160delta
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per15154delta
per15154delta
per1514delta
per1 changes in version 5.14.2
per1512delta
per1 changes in version 5.14.1
per1512delta
per1 changes in version 5.12.5
per1512delta
per1 changes in version 5.12.4
per1512delta
per1 changes in version 5.12.4
per1512delta
per1 changes in version 5.12.2
per1512delta
per1 changes in version 5.12.1
per1510delta
per1 changes in version 5.12.1
per1589delta
per1 changes in version 5.10.1
per1589delta
per1587delta
per1 changes in version 5.8.9
per1587delta
per1584delta
per1 changes in version 5.8.9
per1584delta
per1 changes in version 5.8.6
per1583delta
per158delta
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per158delta
per1 changes in version 5.8.2
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per158delta
per1 changes in version 5.8.2
per158delta
per1 changes in version 5.8.3
per158delta
per1 changes in version 5.8.4
per1 changes in version 5.8.6
per1 changes in version 5.8.0
per158delta
per1 cha
                                             perl5184delta
                                                                                                                                                                     Perl changes in version 5.18.4
                                             perlexperiment A listing of experimental features in Perl
                                            perlartistic
                                                                                                                                                                    Perl Artistic License
                                                                                                                                                                      GNU General Public License
                                             perlgpl
Language-Specific
                                                                                                                                                       Perl for Simplified Chinese (in EUC-CN)
                                             perlcn
                                            perljp
                                                                                                                                                                    Perl for Japanese (in EUC-JP)
                                                                                                                                                        Perl for Korean (in EUC-KR)
Perl for Traditional Chinese (in Big5)
                                            perlko
                                             perltw
```

perl v5.28.1 2019-09-11 4

```
perlaix
perlamiga
perlandroid
perlbs2000
perlce
perlcygwin
perldos
perlhaiku
perlhaiku
perlhaiku
perlhaiku
perlhoux
perllinix
perll notes
perl notes
perllinix
perll notes
perl notes
perlox
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```

Stubs for Deleted Documents

```
perlboot
perlbot
perlrepository
perltodo
perltooc
perltoot
```

On Debian systems, you need to install the **perl-doc** package which contains the majority of the standard Perl documentation and the *perldoc* program.

Extensive additional documentation for Perl modules is available, both those distributed with Perl and third-party modules which are packaged or locally installed.

You should be able to view Perl's documentation with your **man** (1) program or **perldoc** (1).

Some documentation is not available as man pages, so if a cross-reference is not found by man, try it with perldoc. Perldoc can also take you directly to documentation for functions (with the **-f** switch). See perldoc --help (or perldoc perldoc or man perldoc) for other helpful options perldoc has to offer

In general, if something strange has gone wrong with your program and you're not sure where you should look for help, try making your code comply with **use strict** and **use warnings**. These will often point out exactly where the trouble is.

DESCRIPTION

Perl officially stands for Practical Extraction and Report Language, except when it doesn't.

Perl was originally a language optimized for scanning arbitrary text files, extracting information from those text files, and printing reports based on that information. It quickly became a good language for many system management tasks. Over the years, Perl has grown into a general-purpose programming language. It's widely used for everything from quick "one-liners" to full-scale application development.

The language is intended to be practical (easy to use, efficient, complete) rather than beautiful (tiny, elegant, minimal). It combines (in the author's opinion, anyway) some of the best features of **sed**, **awk**, and **sh**, making it familiar and easy to use for Unix users to whip up quick solutions to annoying problems. Its general-purpose programming facilities support procedural, functional, and object-oriented programming paradigms, making Perl a comfortable language for the long haul on major projects, whatever your bent.

Perl's roots in text processing haven't been forgotten over the years. It still boasts some of the most powerful regular expressions to be found anywhere, and its support for Unicode text is world-class. It handles all kinds of structured text, too, through an extensive collection of extensions. Those libraries, collected in the CPAN, provide ready-made solutions to an astounding array of problems. When they haven't set the standard themselves, they steal from the best — just like Perl itself.

AVAILABILITY

Perl is available for most operating systems, including virtually all Unix-like platforms. See "Supported Platforms" in perlport for a listing.

ENVIRONMENT

See perlrun.

AUTHOR

Larry Wall <arry@wall.org>, with the help of oodles of other folks.

If your Perl success stories and testimonials may be of help to others who wish to advocate the use of Perl in their applications, or if you wish to simply express your gratitude to Larry and the Perl developers, please write to perl-thanks@perl.org .

FILES

```
"@INC" locations of perl libraries
```

"@INC" above is a reference to the built-in variable of the same name; see perlvar for more information.

SEE ALSO

```
http://www.perl.org/ the Perl homepage
http://www.perl.com/ Perl articles (O'Reilly)
http://www.cpan.org/ the Comprehensive Perl Archive
http://www.pm.org/ the Perl Mongers
```

DIAGNOSTICS

Using the use strict pragma ensures that all variables are properly declared and prevents other misuses of legacy Perl features.

The use warnings pragma produces some lovely diagnostics. One can also use the -w flag, but its use is normally discouraged, because it gets applied to all executed Perl code, including that not under your control.

See perldiag for explanations of all Perl's diagnostics. The use diagnostics pragma automatically turns Perl's normally terse warnings and errors into these longer forms.

Compilation errors will tell you the line number of the error, with an indication of the next token or token type that was to be examined. (In a script passed to Perl via -e switches, each -e is counted as one line.)

Setuid scripts have additional constraints that can produce error messages such as "Insecure dependency". See perlsec.

Did we mention that you should definitely consider using the **use warnings** pragma?

BUGS

The behavior implied by the **use warnings** pragma is not mandatory.

Perl is at the mercy of your machine's definitions of various operations such as type casting, atof(), and

floating-point output with sprintf().

If your stdio requires a seek or eof between reads and writes on a particular stream, so does Perl. (This doesn't apply to **sysread()** and **syswrite()**.)

While none of the built-in data types have any arbitrary size limits (apart from memory size), there are still a few arbitrary limits: a given variable name may not be longer than 251 characters. Line numbers displayed by diagnostics are internally stored as short integers, so they are limited to a maximum of 65535 (higher numbers usually being affected by wraparound).

You may mail your bug reports (be sure to include full configuration information as output by the myconfig program in the perl source tree, or by perl -V) to perlbug@perl.org. If you've succeeded in compiling perl, the perlbug script in the *utils*/ subdirectory can be used to help mail in a bug report.

Perl actually stands for Pathologically Eclectic Rubbish Lister, but don't tell anyone I said that.

NOTES

The Perl motto is "There's more than one way to do it." Divining how many more is left as an exercise to the reader

The three principal virtues of a programmer are Laziness, Impatience, and Hubris. See the Camel Book for why.