

Language reference

- [perlsyn](#) - syntax
- [perldata](#) - Perl data types
- [perlsub](#) - subroutine function
- [perlop](#) - operator
- [perlfunc](#) - function
- [perlpod](#) - POD plain old documentation
- [perlpodspec](#) - Plain Old Documentation: format specification and notes
- [perlpodstyle](#) - Perl POD style guide
- [perldiag](#) - various Perl diagnostics
- [perllexwarn](#) - Perl Lexical Warnings
- [perldebug](#) - debug debugger
- [perlvar](#) - Perl predefined variables
- [perlre](#) - regular expression regex regexp
- [perlref](#) - Perl Regular Expressions Reference
- [perlrebackslash](#) - Perl Regular Expression Backslash Sequences and Escapes
- [perlrecharclass](#) - character class
- [perlref](#) - reference pointer data structure structure struct
- [perlform](#) - format report chart
- [perlobj](#) - object OOP
- [perltye](#) - tie
- [perlshmfilter](#) - Perl DBM Filters
- [perlipc](#) - Perl interprocess communication (signals, fifos, pipes, safe subprocesses, sockets, and semaphores)
- [perlfork](#) - Perl's fork() emulation
- [perlnumber](#) - semantics of numbers and numeric operations in Perl
- [perlperf](#) - Perl Performance and Optimization Techniques
- [perlport](#) - Writing portable Perl
- [perllocale](#) - Perl locale handling (internationalization and localization)
- [perluniintro](#) - Perl Unicode introduction
- [perlunicode](#) - Unicode support in Perl
- [perluniprops](#) - Index of Unicode Version 8.0.0 character properties in Perl
- [perlunicook](#) - cookbookish examples of handling Unicode in Perl
- [perlebcdic](#) - Considerations for running Perl on EBCDIC platforms
- [perlsec](#) - Perl security
- [perlmod](#) - Perl modules (packages and symbol tables)
- [perlmodlib](#) - constructing new Perl modules and finding existing ones
- [perlmodstyle](#) - Perl module style guide
- [perlmodinstall](#) - Installing CPAN Modules
- [perlnewmod](#) - preparing a new module for distribution
- [perlfilter](#) - Source Filters
- [perlglossary](#) - Perl Glossary
- [perlexperiment](#) - A listing of experimental features in Perl
- [perldtrace](#) - Perl's support for DTrace
- [CORE](#) - Namespace for Perl's core routines