

Pragmas

- [attributes](#) - get/set subroutine or variable attributes
- [autodie](#) - Replace functions with ones that succeed or die with lexical scope
- [autouse](#) - postpone load of modules until a function is used
- [base](#) - Establish an ISA relationship with base classes at compile time
- [bigint](#) - Transparent BigInteger support for Perl
- [bignum](#) - Transparent BigNumber support for Perl
- [bigrat](#) - Transparent BigNumber/BigRational support for Perl
- [blib](#) - Use MakeMaker's uninstalled version of a package
- [bytes](#) - Perl pragma to expose the individual bytes of characters
- [charnames](#) - access to Unicode character names and named character sequences; also define character names
- [constant](#) - Perl pragma to declare constants
- [diagnostics](#) - produce verbose warning diagnostics
- [encoding](#) - allows you to write your script in non-ASCII and non-UTF-8
- [feature](#) - Perl pragma to enable new features
- [fields](#) - compile-time class fields
- [filetest](#) - Perl pragma to control the filetest permission operators
- [if](#) - use a Perl module if a condition holds (also can no a module)
- [integer](#) - Perl pragma to use integer arithmetic instead of floating point
- [less](#) - perl pragma to request less of something
- [lib](#) - manipulate @INC at compile time
- [locale](#) - Perl pragma to use or avoid POSIX locales for built-in operations
- [mro](#) - Method Resolution Order
- [open](#) - perl pragma to set default PerlIO layers for input and output
- [ops](#) - Perl pragma to restrict unsafe operations when compiling
- [overload](#) - Package for overloading Perl operations
- [overloading](#) - perl pragma to lexically control overloading
- [parent](#) - Establish an ISA relationship with base classes at compile time
- [re](#) - Perl pragma to alter regular expression behaviour
- [sigtrap](#) - Perl pragma to enable simple signal handling
- [sort](#) - perl pragma to control sort() behaviour
- [strict](#) - Perl pragma to restrict unsafe constructs
- [subs](#) - Perl pragma to predeclare sub names
- [threads](#) - Perl interpreter-based threads
- [threads::shared](#) - Perl extension for sharing data structures between threads
- [utf8](#) - Perl pragma to enable/disable UTF-8 (or UTF-EBCDIC) in source code
- [vars](#) - Perl pragma to predeclare global variable names
- [vmsish](#) - Perl pragma to control VMS-specific language features
- [warnings](#) - Perl pragma to control optional warnings
- [warnings::register](#) - warnings import function