

**Unknown process %x sent message to prime\_env\_iter: %s**

(P) An error peculiar to VMS. Perl was reading values for %ENV before iterating over it, and someone else stuck a message in the stream of data Perl expected. Someone's very confused, or perhaps trying to subvert Perl's population of %ENV for nefarious purposes.

**Unknown "re" subpragma '%s' (known ones are: %s)**

You tried to use an unknown subpragma of the "re" pragma.

**Unknown switch condition (?(%s in regex; marked by <- HERE in m/%s/**

(F) The condition part of a (?condition)if-clause|else-clause construct is not known. The condition may be lookahead or lookbehind (the condition is true if the lookahead or lookbehind is true), a (?{...}) construct (the condition is true if the code evaluates to a true value), or a number (the condition is true if the set of capturing parentheses named by the number matched).

The <- HERE shows in the regular expression about where the problem was discovered. See *perlre*.

**Unknown Unicode option letter '%c'**

You specified an unknown Unicode option. See *perlrun* documentation of the -C switch for the list of known options.

**Unknown Unicode option value %x**

You specified an unknown Unicode option. See *perlrun* documentation of the -C switch for the list of known options.

**Unknown warnings category '%s'**

(F) An error issued by the warnings pragma. You specified a warnings category that is unknown to perl at this point.

Note that if you want to enable a warnings category registered by a module (e.g. use warnings 'File::Find'), you must have imported this module first.

**unmatched [ in regex; marked by <- HERE in m/%s/**

(F) The brackets around a character class must match. If you wish to include a closing bracket in a character class, backslash it or put it first. The <- HERE shows in the regular expression about where the problem was discovered. See *perlre*.

**unmatched ( in regex; marked by <- HERE in m/%s/**

(F) Unbackslashed parentheses must always be balanced in regular expressions. If you're a vi user, the % key is valuable for finding the matching parenthesis. The <- HERE shows in the regular expression about where the problem was discovered. See *perlre*.

**Unmatched right %s bracket**

(F) The lexer counted more closing curly or square brackets than opening ones, so you're probably missing a matching opening bracket. As a general rule, you'll find the missing one (so to speak) near the place you were last editing.

**Unquoted string "%s" may clash with future reserved word**

(W reserved) You used a bareword that might someday be claimed as a reserved word. It's best to put such a word in quotes, or capitalize it somehow, or insert an underbar into it. You might also declare it as a subroutine.

**Unrecognized character %s**

(F) The Perl parser has no idea what to do with the specified character in your Perl script (or eval). Perhaps you tried to run a compressed script, a binary program, or a directory as a Perl program.

**/%s/: Unrecognized escape \\%c in character class passed through**

(W regexp) You used a backslash-character combination which is not recognized by Perl inside character classes. The character was understood literally.