

NAME

PCRE2 - Perl-compatible regular expressions (revised API)

PCRE2 REGULAR EXPRESSION SYNTAX SUMMARY

The full syntax and semantics of the regular expressions that are supported by PCRE2 are described in the **pcre2pattern** documentation. This document contains a quick-reference summary of the syntax.

QUOTING

`\x` where x is non-alphanumeric is a literal x
`\Q...\E` treat enclosed characters as literal

ESCAPED CHARACTERS

This table applies to ASCII and Unicode environments. An unrecognized escape sequence causes an error.

`\a` alarm, that is, the BEL character (hex 07)
`\cx` "control-x", where x is any ASCII printing character
`\e` escape (hex 1B)
`\f` form feed (hex 0C)
`\n` newline (hex 0A)
`\r` carriage return (hex 0D)
`\t` tab (hex 09)
`\Odd` character with octal code Odd
`\ddd` character with octal code ddd, or backreference
`\o{ddd..}` character with octal code ddd..
`\N{U+hh..}` character with Unicode code point hh.. (Unicode mode only)
`\xhh` character with hex code hh
`\x{hh..}` character with hex code hh..

If `PCRE2_ALT_BSUX` or `PCRE2_EXTRA_ALT_BSUX` is set ("ALT_BSUX mode"), the following are also recognized:

`\U` the character "U"
`\uhhhh` character with hex code hhhh
`\u{hh..}` character with hex code hh.. but only for `EXTRA_ALT_BSUX`

When `\x` is not followed by `{`, from zero to two hexadecimal digits are read, but in `ALT_BSUX` mode `\x` must be followed by two hexadecimal digits to be recognized as a hexadecimal escape; otherwise it matches a literal "x". Likewise, if `\u` (in `ALT_BSUX` mode) is not followed by four hexadecimal digits or (in `EXTRA_ALT_BSUX` mode) a sequence of hex digits in curly brackets, it matches a literal "u".

Note that `\odd` is always an octal code. The treatment of backslash followed by a non-zero digit is complicated; for details see the section "Non-printing characters" in the **pcre2pattern** documentation, where details of escape processing in EBCDIC environments are also given. `\N{U+hh..}` is synonymous with `\x{hh..}` in PCRE2 but is not supported in EBCDIC environments. Note that `\N` not followed by an opening curly bracket has a different meaning (see below).

CHARACTER TYPES

- `.` any character except newline;
in dotall mode, any character whatsoever
- `\C` one code unit, even in UTF mode (best avoided)
- `\d` a decimal digit
- `\D` a character that is not a decimal digit
- `\h` a horizontal white space character
- `\H` a character that is not a horizontal white space character
- `\N` a character that is not a newline
- `\p{xx}` a character with the *xx* property
- `\P{xx}` a character without the *xx* property
- `\R` a newline sequence
- `\s` a white space character
- `\S` a character that is not a white space character
- `\v` a vertical white space character
- `\V` a character that is not a vertical white space character
- `\w` a "word" character
- `\W` a "non-word" character
- `\X` a Unicode extended grapheme cluster

`\C` is dangerous because it may leave the current matching point in the middle of a UTF-8 or UTF-16 character. The application can lock out the use of `\C` by setting the `PCRE2_NEVER_BACKSLASH_C` option. It is also possible to build PCRE2 with the use of `\C` permanently disabled.

By default, `\d`, `\s`, and `\w` match only ASCII characters, even in UTF-8 mode or in the 16-bit and 32-bit libraries. However, if locale-specific matching is happening, `\s` and `\w` may also match characters with code points in the range 128-255. If the `PCRE2_UCP` option is set, the behaviour of these escape sequences is changed to use Unicode properties and they match many more characters.

Property descriptions in `\p` and `\P` are matched caselessly; hyphens, underscores, and white space are ignored, in accordance with Unicode's "loose matching" rules.

GENERAL CATEGORY PROPERTIES FOR `\p` and `\P`

- C Other

Cc	Control
Cf	Format
Cn	Unassigned
Co	Private use
Cs	Surrogate
L	Letter
Ll	Lower case letter
Lm	Modifier letter
Lo	Other letter
Lt	Title case letter
Lu	Upper case letter
Lc	Ll, Lu, or Lt
L&	Ll, Lu, or Lt
M	Mark
Mc	Spacing mark
Me	Enclosing mark
Mn	Non-spacing mark
N	Number
Nd	Decimal number
Nl	Letter number
No	Other number
P	Punctuation
Pc	Connector punctuation
Pd	Dash punctuation
Pe	Close punctuation
Pf	Final punctuation
Pi	Initial punctuation
Po	Other punctuation
Ps	Open punctuation
S	Symbol
Sc	Currency symbol
Sk	Modifier symbol
Sm	Mathematical symbol
So	Other symbol

Z	Separator
Zl	Line separator
Zp	Paragraph separator
Zs	Space separator

PCRE2 SPECIAL CATEGORY PROPERTIES FOR \p and \P

Xan	Alphanumeric: union of properties L and N
Xps	POSIX space: property Z or tab, NL, VT, FF, CR
Xsp	Perl space: property Z or tab, NL, VT, FF, CR
Xuc	Universally-named character: one that can be represented by a Universal Character Name
Xwd	Perl word: property Xan or underscore

Perl and POSIX space are now the same. Perl added VT to its space character set at release 5.18.

BINARY PROPERTIES FOR \p AND \P

Unicode defines a number of binary properties, that is, properties whose only values are true or false. You can obtain a list of those that are recognized by \p and \P, along with their abbreviations, by running this command:

```
pcre2test -LP
```

SCRIPT MATCHING WITH \p AND \P

Many script names and their 4-letter abbreviations are recognized in \p{sc:...} or \p{scx:...} items, or on their own with \p (and also \P of course). You can obtain a list of these scripts by running this command:

```
pcre2test -LS
```

THE BIDI_CLASS PROPERTY FOR \p AND \P

\p{Bidi_Class:<class>} matches a character with the given class
 \p{BC:<class>} matches a character with the given class

The recognized classes are:

AL	Arabic letter
AN	Arabic number
B	paragraph separator
BN	boundary neutral
CS	common separator

EN	European number
ES	European separator
ET	European terminator
FSI	first strong isolate
L	left-to-right
LRE	left-to-right embedding
LRI	left-to-right isolate
LRO	left-to-right override
NSM	non-spacing mark
ON	other neutral
PDF	pop directional format
PDI	pop directional isolate
R	right-to-left
RLE	right-to-left embedding
RLI	right-to-left isolate
RLO	right-to-left override
S	segment separator
WS	which space

CHARACTER CLASSES

[...]	positive character class
[^...]	negative character class
[x-y]	range (can be used for hex characters)
[:xxx:]	positive POSIX named set
[[:^xxx:]]	negative POSIX named set

alnum	alphanumeric
alpha	alphabetic
ascii	0-127
blank	space or tab
cntrl	control character
digit	decimal digit
graph	printing, excluding space
lower	lower case letter
print	printing, including space
punct	printing, excluding alphanumeric
space	white space
upper	upper case letter
word	same as \w
xdigit	hexadecimal digit

In PCRE2, POSIX character set names recognize only ASCII characters by default, but some of them use Unicode properties if PCRE2_UCP is set. You can use `\Q...\E` inside a character class.

QUANTIFIERS

<code>?</code>	0 or 1, greedy
<code>?+</code>	0 or 1, possessive
<code>??</code>	0 or 1, lazy
<code>*</code>	0 or more, greedy
<code>*+</code>	0 or more, possessive
<code>*?</code>	0 or more, lazy
<code>+</code>	1 or more, greedy
<code>++</code>	1 or more, possessive
<code>+?</code>	1 or more, lazy
<code>{n}</code>	exactly n
<code>{n,m}</code>	at least n, no more than m, greedy
<code>{n,m}+</code>	at least n, no more than m, possessive
<code>{n,m}?</code>	at least n, no more than m, lazy
<code>{n,}</code>	n or more, greedy
<code>{n,}+</code>	n or more, possessive
<code>{n,}?</code>	n or more, lazy

ANCHORS AND SIMPLE ASSERTIONS

<code>\b</code>	word boundary
<code>\B</code>	not a word boundary
<code>^</code>	start of subject also after an internal newline in multiline mode (after any newline if PCRE2_ALT_CIRCUMFLEX is set)
<code>\A</code>	start of subject
<code>\$</code>	end of subject also before newline at end of subject also before internal newline in multiline mode
<code>\Z</code>	end of subject also before newline at end of subject
<code>\z</code>	end of subject
<code>\G</code>	first matching position in subject

REPORTED MATCH POINT SETTING

<code>\K</code>	set reported start of match
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From release 10.38 `\K` is not permitted by default in lookaround assertions, for compatibility with Perl.

However, if the `PCRE2_EXTRA_ALLOW_LOOKAROUND_BSK` option is set, the previous behaviour is re-enabled. When this option is set, `\K` is honoured in positive assertions, but ignored in negative ones.

ALTERNATION

`expr|expr|expr...`

CAPTURING

(...) capture group
 (?<name>...) named capture group (Perl)
 (? 'name' ...) named capture group (Perl)
 (?P<name>...) named capture group (Python)
 (?:...) non-capture group
 (?|...) non-capture group; reset group numbers for capture groups in each alternative

In non-UTF modes, names may contain underscores and ASCII letters and digits; in UTF modes, any Unicode letters and Unicode decimal digits are permitted. In both cases, a name must not start with a digit.

ATOMIC GROUPS

(?>...) atomic non-capture group
 (*atomic:...) atomic non-capture group

COMMENT

(?#....) comment (not nestable)

OPTION SETTING

Changes of these options within a group are automatically cancelled at the end of the group.

(?i) caseless
 (?J) allow duplicate named groups
 (?m) multiline
 (?n) no auto capture
 (?s) single line (dotall)
 (?U) default ungreedy (lazy)
 (?x) extended: ignore white space except in classes
 (?xx) as (?x) but also ignore space and tab in classes
 (?-...) unset option(s)
 (?^) unset imnsx options

Unsetting `x` or `xx` unsets both. Several options may be set at once, and a mixture of setting and unsetting such as `(?i-x)` is allowed, but there may be only one hyphen. Setting (but no unsetting) is allowed after `(?^` for example `(?^in)`. An option setting may appear at the start of a non-capture group, for example `(?i:...)`.

The following are recognized only at the very start of a pattern or after one of the newline or `\R` options with similar syntax. More than one of them may appear. For the first three, `d` is a decimal number.

- `(*LIMIT_DEPTH=d)` set the backtracking limit to `d`
- `(*LIMIT_HEAP=d)` set the heap size limit to `d * 1024` bytes
- `(*LIMIT_MATCH=d)` set the match limit to `d`
- `(*NOTEMPTY)` set `PCRE2_NOTEMPTY` when matching
- `(*NOTEMPTY_ATSTART)` set `PCRE2_NOTEMPTY_ATSTART` when matching
- `(*NO_AUTO_POSSESS)` no auto-possessification (`PCRE2_NO_AUTO_POSSESS`)
- `(*NO_DOTSTAR_ANCHOR)` no `.*` anchoring (`PCRE2_NO_DOTSTAR_ANCHOR`)
- `(*NO_JIT)` disable JIT optimization
- `(*NO_START_OPT)` no start-match optimization (`PCRE2_NO_START_OPTIMIZE`)
- `(*UTF)` set appropriate UTF mode for the library in use
- `(*UCP)` set `PCRE2_UCP` (use Unicode properties for `\d` etc)

Note that `LIMIT_DEPTH`, `LIMIT_HEAP`, and `LIMIT_MATCH` can only reduce the value of the limits set by the caller of `pcre2_match()` or `pcre2_dfa_match()`, not increase them. `LIMIT_RECURSION` is an obsolete synonym for `LIMIT_DEPTH`. The application can lock out the use of `(*UTF)` and `(*UCP)` by setting the `PCRE2_NEVER_UTF` or `PCRE2_NEVER_UCP` options, respectively, at compile time.

NEWLINE CONVENTION

These are recognized only at the very start of the pattern or after option settings with a similar syntax.

- `(*CR)` carriage return only
- `(*LF)` linefeed only
- `(*CRLF)` carriage return followed by linefeed
- `(*ANYCRLF)` all three of the above
- `(*ANY)` any Unicode newline sequence
- `(*NUL)` the NUL character (binary zero)

WHAT \R MATCHES

These are recognized only at the very start of the pattern or after option setting with a similar syntax.

- `(*BSR_ANYCRLF)` CR, LF, or CRLF
- `(*BSR_UNICODE)` any Unicode newline sequence

LOOKAHEAD AND LOOKBEHIND ASSERTIONS

```
(?=...)           )
(*pla:...)        ) positive lookahead
(*positive_lookahead:... )

(?!...)           )
(*nla:...)        ) negative lookahead
(*negative_lookahead:... )

(?<=...)          )
(*plb:...)        ) positive lookbehind
(*positive_lookbehind:... )

(?<!...)          )
(*nlb:...)        ) negative lookbehind
(*negative_lookbehind:... )
```

Each top-level branch of a lookbehind must be of a fixed length.

NON-ATOMIC LOOKAROUND ASSERTIONS

These assertions are specific to PCRE2 and are not Perl-compatible.

```
(?*...)           )
(*napla:...)       ) synonyms
(*non_atomic_positive_lookahead:... )

(?<?*...)          )
(*naplb:...)       ) synonyms
(*non_atomic_positive_lookbehind:... )
```

SCRIPT RUNS

```
(*script_run:... ) script run, can be backtracked into
(*sr:... )

(*atomic_script_run:... ) atomic script run
(*asr:... )
```

BACKREFERENCES

```
\n      reference by number (can be ambiguous)
\gn     reference by number
```

<code>\g{n}</code>	reference by number
<code>\g+n</code>	relative reference by number (PCRE2 extension)
<code>\g-n</code>	relative reference by number
<code>\g{+n}</code>	relative reference by number (PCRE2 extension)
<code>\g{-n}</code>	relative reference by number
<code>\k<name></code>	reference by name (Perl)
<code>\k'name'</code>	reference by name (Perl)
<code>\g{name}</code>	reference by name (Perl)
<code>\k{name}</code>	reference by name (.NET)
<code>(?P=name)</code>	reference by name (Python)

SUBROUTINE REFERENCES (POSSIBLY RECURSIVE)

<code>(?R)</code>	recurse whole pattern
<code>(?n)</code>	call subroutine by absolute number
<code>(?+n)</code>	call subroutine by relative number
<code>(?-n)</code>	call subroutine by relative number
<code>(?&name)</code>	call subroutine by name (Perl)
<code>(?P>name)</code>	call subroutine by name (Python)
<code>\g<name></code>	call subroutine by name (Oniguruma)
<code>\g'name'</code>	call subroutine by name (Oniguruma)
<code>\g<n></code>	call subroutine by absolute number (Oniguruma)
<code>\g'n'</code>	call subroutine by absolute number (Oniguruma)
<code>\g<+n></code>	call subroutine by relative number (PCRE2 extension)
<code>\g'+n'</code>	call subroutine by relative number (PCRE2 extension)
<code>\g<-n></code>	call subroutine by relative number (PCRE2 extension)
<code>\g'-n'</code>	call subroutine by relative number (PCRE2 extension)

CONDITIONAL PATTERNS

<code>(?(condition)yes-pattern)</code>	
<code>(?(condition)yes-pattern no-pattern)</code>	
<code>(?(n)</code>	absolute reference condition
<code>(?(+n)</code>	relative reference condition
<code>(?(-n)</code>	relative reference condition
<code>(?(<name>)</code>	named reference condition (Perl)
<code>(?('name')</code>	named reference condition (Perl)
<code>(?(name)</code>	named reference condition (PCRE2, deprecated)
<code>(?(R)</code>	overall recursion condition
<code>(?(Rn)</code>	specific numbered group recursion condition
<code>(?(R&name)</code>	specific named group recursion condition

(?(DEFINE) define groups for reference
 (?(VERSION[>]=n.m) test PCRE2 version
 (?(assert) assertion condition

Note the ambiguity of (?(R) and (?(Rn) which might be named reference conditions or recursion tests. Such a condition is interpreted as a reference condition if the relevant named group exists.

BACKTRACKING CONTROL

All backtracking control verbs may be in the form (*VERB:NAME). For (*MARK) the name is mandatory, for the others it is optional. (*SKIP) changes its behaviour if :NAME is present. The others just set a name for passing back to the caller, but this is not a name that (*SKIP) can see. The following act immediately they are reached:

(*ACCEPT) force successful match
 (*FAIL) force backtrack; synonym (*F)
 (*MARK:NAME) set name to be passed back; synonym (*:NAME)

The following act only when a subsequent match failure causes a backtrack to reach them. They all force a match failure, but they differ in what happens afterwards. Those that advance the start-of-match point do so only if the pattern is not anchored.

(*COMMIT) overall failure, no advance of starting point
 (*PRUNE) advance to next starting character
 (*SKIP) advance to current matching position
 (*SKIP:NAME) advance to position corresponding to an earlier
 (*MARK:NAME); if not found, the (*SKIP) is ignored
 (*THEN) local failure, backtrack to next alternation

The effect of one of these verbs in a group called as a subroutine is confined to the subroutine call.

CALLOUTS

(?C) callout (assumed number 0)
 (?Cn) callout with numerical data n
 (?C"text") callout with string data

The allowed string delimiters are ‘ ’ ^ % # \$ (which are the same for the start and the end), and the starting delimiter { matched with the ending delimiter }. To encode the ending delimiter within the string, double it.

SEE ALSO

pcre2pattern(3), pcre2api(3), pcre2callout(3), pcre2matching(3), pcre2(3).

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REVISION

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