- JavaScript ()
- PCRE ()
- Python ()

PCRE Regex Cheatsheet

Quick Filter

Regular Expression Basics	Regul	ar Expression Character Classes	1	Regular Expression Flags
Any character except newline	[ab-d]	One character of: a, b, c, d	i	Ignore case
The character a	[^ab-d]	One character except: a, b, c, d	m	^ and \$ match start and end of
ub The string ab	[\b]	Backspace character		line
l b a or b	\d	One digit	S	. matches newline as well
a* 0 or more a's	\D	One non-digit	X	Allow spaces and comments
Escapes a special character	\s	One whitespace	J	Duplicate group names allowed
Regular Expression Quantifiers	\S	One non-whitespace	U U	Ungreedy quantifiers
0 or more	\w	One word character	(?iLmsux)	Set flags within regex
- 1 or more	\W	One non-word character	Regula	r Expression Special Characters
0 or 1	Re	egular Expression Assertions	\n	Newline
2} Exactly 2	^	Start of string	\r	Carriage return
2, 5} Between 2 and 5	\A	Start of string, ignores m flag	\t	Tab
2,} 2 or more	\$	End of string	\0	Null character
Default is greedy. Append ? for reluctant.	vz	End of string, ignores m flag	\YYY	Octal character YYY
	\b	Word boundary	\xYY	Hexadecimal character YY
Regular Expression Groups	\B	Non-word boundary	\x{YY}	Hexadecimeal character YY
) Capturing group	\G	Start of match	\cY	Control character Y
?P <y>) Capturing group named Y</y>	(?=)	Positive lookahead	Regi	ular Expression Posix Classes
?:) Non-capturing group	(?!)	Negative lookahead	[:alnum:]	Letters and digits
?>) Atomic group	(?<=)	Positive lookbehind	[:alpha:]	Letters
?) Duplicate group numbers	(?)</td <td>Negative lookbehind</td> <td>[:ascii:]</td> <td>Ascii codes 0 - 127</td>	Negative lookbehind	[:ascii:]	Ascii codes 0 - 127
Y Match the Y'th captured group		Conditional	[:blank:]	Space or tab only
?P=Y) Match the named group Y	(?())	Conditional	[:cntrl:]	Control characters
?R) Recurse into entire pattern	F	Regular Expression Escapes		Decimal digits
?Y) Recurse into numbered group Y	\Q\E	Remove special meaning	[:digit:]	Visible characters, except space
?&Y) Recurse into named group Y			[:graph:]	
g{Y} Match the named or numbered group Y			[:lower:] [:print:]	Lowercase letters Visible characters
g <y> Recurse into named or numbered group Y</y>			[:punct:]	Visible punctuation characters
?#) Comment			[:space:]	Whitespace
	•		[:upper:] [:word:]	Uppercase letters Word characters
			■ r.word.l	

New to Debuggex? Check out the regex tester (/?flavor=pcre)!

Blog (/blog/) | Libraries (/libraries) | Contact (mailto:serge@debuggex.com) | Privacy (/privacy) | Terms (/terms) | Twitter

(http://www.twitter.com/debuggex)