

parezca.

Lo que voy a intentar con este tutorial es por una parte, dar una base a la gente que esté empezando, y por otra, servir de referencia para la gente que tiene una idea general pero necesita algo específico.

Lo básico es conocer la sintaxis

Es una pena repetir trabajo que otra gente ha hecho ya antes que nosotros, por lo que voy a ponerlos dos listas de elementos básicos para crear expresiones regulares que creo que os resultarán muy útiles.

Cheatography

Regular Expressions Cheat Sheet

by Dave Child (DaveChild) via cheatography.com/1/cs/5/

Assertions	Groups and Ranges
^ Start of string, or start of line in multi-line pattern	. Any character except new line (\n)
\A Start of string	(a b) a or b
\$ End of string, or end of line in multi-line pattern	(...) Group
\Z End of string	(?....) Passive (non-capturing) group
\b Word boundary	[abc] Range (a or b or c)
\B Not word boundary	[^abc] Not (a or b or c)
< Start of word	[a-q] Lower case letter from a to q
> End of word	[A-Q] Upper case letter from A to Q
	[0-7] Digit from 0 to 7
	\x Group/subpattern number "x"
	Ranges are inclusive.
Character Classes	Pattern Modifiers
\c Control character	g Global match
\s White space	i * Case-insensitive
\S Not white space	m * Multiple lines
\d Digit	s * Treat string as single line
\D Not digit	x * Allow comments and whitespace in pattern
\w Word	e * Evaluate replacement
\W Not word	U * Ungreedy pattern
\x Hexadecimal digit	* PCRE modifier
\O Octal digit	
POSIX	String Replacement
[upper:] Upper case letters	\$n nth non-passive group
[lower:] Lower case letters	\$2 "xyz" in /^(abc(xyz))\$/
[alpha:] All letters	\$1 "xyz" in /^(?abc)(xyz)\$/
[alnum:] Digits and letters	\$' Before matched string
[digit:] Digits	\$" After matched string
[xdigit:] Hexadecimal digits	\$+ Last matched string
[punct:] Punctuation	\$& Entire matched string
[blank:] Space and tab	Some regex implementations use \ instead of \$.
[space:] Blank characters	
[cntrl:] Control characters	
[graph:] Printed characters	
[print:] Printed characters and spaces	
[word:] Digits, letters and underscore	



By **Dave Child** (DaveChild)
cheatography.com/davechild/
www.addedbytes.com

Published 19th October, 2011.
Last updated 2nd January, 2015.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>