## **Regex Accelerated Course and Cheat Sheet**

For easy navigation, here are some jumping points to various sections of the page:

- \* Characters
- \* Quantifiers
- \* More Characters
- \* Logic
- \* More White-Space
- \* More Quantifiers
- \* Character Classes
- \* Anchors and Boundaries
- \* POSIX Classes
- \* Inline Modifiers
- \* Lookarounds
- \* Character Class Operations
- \* Other Syntax

### (direct link)

### **Characters**

Character \d	Legend Most engines: one digit from 0 to 9	Example file_\d\d	Sample Match file_25
\d	.NET, Python 3: one Unicode digit in any scrip	file_\d\d t	file_93
\w	Most engines: "word character": ASCII letter, digit or underscore	\w-\w\w	A-b_1
\w	.Python 3: "word character": Unicode letter, ideogram, digit, or underscore	\w-\w\w	字-ま_*
\w	.NET: "word character": Unicode letter, ideogram, digit, or connector		字-ま_~
\s	Most engines: "whitespace character": space, tab, newline, carriage return, vertical tab	a\sb\sc	a b c
\s	.NET, Python 3, JavaScript: "whitespace character": any Unicode separator	a\sb\sc	a b c
<b>\</b> D	One character that is not a <i>digit</i> as defined by your engine's \d		ABC
\W	One character that is not a word character as	\W\W\W\W	*-+=)

Yoyo

defined by your engine's  $\w$ 

\S One character that is not \S\S\S\

a whitespace character as

defined by your engine's \s

## (direct link)

## Quantifiers

Quantifier	Legend	Example	Sample Match
+	One or more	Version \w-\w+	Version A-b1_1
{3}	Exactly three times	\D{3}	ABC
{2,4}	Two to four times	$\d{2,4}$	156
{3,}	Three or more times	$\w{3,}$	regex_tutorial
*	Zero or more times	A*B*C*	AAACC
?	Once or none	plurals?	plural

### (direct link)

## **More Characters**

Character	Legend	Example	Sample Match
•	Any character except line	e a.c	abc
	break		
•	Any character except line	*	whatever, man.
	break		
\.	A period (special	a\.c	a.c
	character: needs to be		
	escaped by a \)		
\	Escapes a special	\.\*\+\? \\$\^\/\	\.*+? \$^/\
	character		
\	Escapes a special	\[\{\(\)\}\]	[{()}]
	character		

## (direct link)

## Logic

Logic	Legend	Example	Sample Match
	Alternation / OR operand	22 33	33
( )	Capturing group	A(nt pple)	Apple (captures "pple")
\1	Contents of Group 1	$r(\w)g\1x$	regex
\2	Contents of Group 2	(\d\d)\+ (\d\d)=\2\+\1	12+65=65+12
(?:)	Non-capturing group	A(?:nt pple)	Apple

### (direct link)

## **More White-Space**

Character Legend Example Sample Match

/18/2018		Regex Cheat She	et	
\t	Tab	$T\t\w{2}$	Т	ab
\r	Carriage return character	see below		
\n	Line feed character	see below		
\r\n	Line separator on	AB\r\nCD	AB	
	Windows	\ <b>.</b>	CD	
\N	Perl, PCRE (C, PHP, R): one character that is not	\N+	ABC	
	a line break			
\h	Perl, PCRE (C, PHP, R),			
	Java: one horizontal			
	whitespace character: tab	)		
	or Unicode space			
\	separator			
\H	One character that is not			
\	a horizontal whitespace			
\v	.NET, JavaScript, Python, Ruby: vertical tab			
\v	Perl, PCRE (C, PHP, R),			
( *	Java: one vertical			
	whitespace character:			
	line feed, carriage return,			
	vertical tab, form feed,			
	paragraph or line			
	separator			
\V	Perl, PCRE (C, PHP, R),			
	Java: any character that			
	is not a vertical			
١. ٥	whitespace			
\R	Perl, PCRE (C, PHP, R), Java: one line break			
	(carriage return + line feed pair, and all the			
	characters matched by			
	\v)			
	\			

# (direct link) More Quantifiers

Quantifier	Legend	Example	Sample Match
+	The + (one or more) is	\d+	12345
	"greedy"		
;	Makes quantifiers "lazy"	\d+?	1 in <b>1</b> 2345
*	The * (zero or more) is	A*	AAA
	"greedy"		
?	Makes quantifiers "lazy"	A*?	empty in AAA
{2,4}	Two to four times,	$w{2,4}$	abcd
	"greedy"		
?	Makes quantifiers "lazy"	\w{2,4}?	ab in <b>ab</b> cd

## (direct link) Character Classes

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	Character [ ]	Legend One of the characters in the brackets	Example [AEIOU]	Sample Match One uppercase vowel
	[ ]	One of the characters in the brackets	T[ao]p	Tap or Top
	-	Range indicator	[a-z]	One lowercase letter
	[x-y]	One of the characters in the range from x to y	[A-Z]+	GREAT
	[ ]	One of the characters in the brackets	[AB1-5w-z]	One of either: A,B,1,2,3,4,5,w,x,y,z
	[x-y]	One of the characters in the range from x to y	[ -~]+	Characters in the printable section of the ASCII table.
	[^x]	One character that is not $\boldsymbol{x}$	[^a-z]{3}	A1!
	[^x-y]	One of the characters <b>not</b> in the range from x to y	[^ -~]+	Characters that are <b>not</b> in the printable section of the ASCII table.
	[\d\D]	One character that is a digit or a non-digit	[\d\D]+	Any characters, inc- luding new lines, which the regular dot doesn't match
	[\x41]	Matches the character at hexadecimal position 41 in the ASCII table, i.e. A	[\x41-\x45]{3}	ABE

## (direct link) Anchors and Boundaries

Anchor	Legend Start of string or start of linedepending on	Example ^abc .*	Sample Match abc (line start)
\$	multiline mode. (But when [^inside brackets], it means "not") End of string or end of linedepending on multiline mode. Many engine-dependent subtleties.		this is the end
\A	Beginning of string (all major engines except JS)	\Aabc[\d\D]*	abc (string start)
\z	Very end of the string Not available in Python and JS	the end\z	this is\n <b>the</b> <b>end</b>
\Z	End of string or (except Python) before final line break Not available in JS	the end\Z	this is\n <b>the</b> <b>end</b> \n

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\G	Beginning of String or End of Previous Match .NET, Java, PCRE (C, PHP, R), Perl, Ruby		
\b	Word boundary Most engines: position where one side only is an ASCII letter, digit or underscore	Bob.*\bcat\b	Bob ate the cat
\b	Word boundary .NET, Java, Python 3, Ruby: position where one side only is a Unicode letter, digit or underscore		Bob ate the кошка
\B	Not a word boundary		copycats

## (direct link)

## **POSIX Classes**

Character [:alpha:]	Legend PCRE (C, PHP, R): ASCII letters A-Z and a-z	Example [8[:alpha:]]+	Sample Match WellDone88
[:alpha:]	Ruby 2: Unicode letter or ideogram	[[:alpha:]\d]+	кошка99
[:alnum:]	PCRE (C, PHP, R): ASCII digits and letters A-Z and a-z	[[:alnum:]]{10}	ABCDE12345
[:alnum:]	Ruby 2: Unicode digit, letter or ideogram	[[:alnum:]]{10}	кошка90210
[:punct:]	PCRE (C, PHP, R): ASCII punctuation mark	[[:punct:]]+	?!.,:;
[:punct:]	Ruby: Unicode punctuation mark	[[:punct:]]+	?,:^\]

## (direct link) Inline Modifiers

None of the	se are supported in JavaSc	ript. In Ruby, bewa	re of (?s) and (?m).
Modifier	Legend	Example	Sample Match
(?i)	Case-insensitive mode	(?i)Monday	monDAY
	(except JavaScript)		
(?s)	DOTALL mode (except JS	(?s)From A.*to Z	From A
	and Ruby). The dot (.)		to Z
	matches new line		
	characters (\r\n). Also		
	known as "single-line		
	mode" because the dot		
	treats the entire input as		
	a single line		
(?m)	Multiline mode	(?	1
	(except Ruby and JS) ^	•	\$2
	and \$ match at the		3

	beginning and end of every line		
(?m)	In Ruby: the same as (? s) in other engines, i.e. DOTALL mode, i.e. dot matches line breaks	(?m)From A.*to Z	From A to Z
(?x)	Free-Spacing Mode mode (except JavaScript). Also known as comment mode or whitespace mode	# comment	abc d
(?n)	.NET: named capture only	Turns all (parentheses) into non-capture groups. To capture, use named groups.	
(?d)	Java: Unix linebreaks only	The dot and the ^ and \$ anchors are only affected by \n	

## (direct link) Lookarounds

Lookaround (?=)	Legend Positive lookahead	Example (?=\d{10})\d{5}	Sample Match 01234 in <b>01234</b> 56789
(?<=) (?!) (? )</td <td>Positive lookbehind Negative lookahead Negative lookbehind</td> <td>(?&lt;=\d)cat (?!theatre)the\w+ \w{3}(? <!--mon)ster</td--><td>cat in 1<b>cat</b> theme Munster</td></td>	Positive lookbehind Negative lookahead Negative lookbehind	(?<=\d)cat (?!theatre)the\w+ \w{3}(? mon)ster</td <td>cat in 1<b>cat</b> theme Munster</td>	cat in 1 <b>cat</b> theme Munster

## (direct link)

## **Character Class Operations**

Class Operation	Legend	Example	Sample Match
[[]]	.NET: character class subtraction. One character that is in those on the left, but not in the subtracted class.		Any lowercase consonant
[[]]	.NET: character class subtraction.	<pre>[\p{IsArabic}- [\D]]</pre>	An Arabic character that is not a non-digit, i.e., an Arabic digit
[&&[]]	Java, Ruby 2+: character class intersection. One character that is both in	-[\S&&[\D]]	An non-whitespace character that is a non-digit.

Г 00Г 11	those on the left and in the && class. Java, Ruby 2+: character	[\C&\\].	An non-whitespace
[&&[]]	class intersection.	zA-Z]]	character that a non-digit and not a letter.
[&&[^]]	Java, Ruby 2+: character class subtraction is obtained by intersecting a		An English lowercase letter that is not a vowel.
	class with a negated class		
[&&[^]]	Java, Ruby 2+: character class subtraction	[\p{InArabic}&& [^\p{L}\p{N}]]	An Arabic character that is not a letter or a number

# (direct link) Other Syntax

Syntax \K	Legend Keep Out Perl, PCRE (C, PHP, R), Python's alternate regexengine, Ruby 2+: drop everything that was matched so far from the overall match to be returned		Sample Match 12
\Q\E	Perl, PCRE (C, PHP, R), Java: treat anything between the delimiters as a literal string. Useful to escape metacharacters.	,	(C++ ?)