Rubular

a Ruby regular expression editor

Your regular exp	ression:	
		/
Your test string:		
_	Show invisibles ■ Ruby version 2.1.5 ▼	
•	y-based regular expression editor. It's a handy way to test regular	r expressions as you write
them.		•

To start, enter a regular expression and a test string. Or you can <u>try an example</u>. <u>make permalink clear fields</u>

Regex quick reference

C			
[abc]	A single character of: a, b, or c	. Any single character	
[^abc]	Any single character except: a, b, or c	\s Any whitespace character	
[a-z]	Any single character in the range a-z	\S Any non-whitespace character	
[a-zA-Z] Any single character in the range a-z or A-Z \d Any digit			
^	Start of line	\D Any non-digit	
\$	End of line	\w Any word character (letter, number, underscore)	
\A	Start of string	\W Any non-word character	
\z	End of string	\b Any word boundary	
() Capture everything enclosed			
(a b) a or b			
a? Zero or one of a			
a* Zero or more of a			
a+ (a+ One or more of a		
a{3} Exactly 3 of a			
a{3,} 3 or more of a			
a{3,6} Between 3 and 6 of a			

options: i case insensitive m make dot match newlines x ignore whitespace in regex o perform #{...} substitutions only once

For a complete Ruby regex guide, see the Pickaxe.

Made by <u>Michael Lovitt</u> (<u>@lovitt</u>). For questions, comments, or issues, visit the <u>Google Group</u>. Follow updates at Twitter (<u>@rubular</u>). Donate via <u>Paypal</u>.

You're using <u>Rubular</u> in modal mode.