

## Google Analytics Regular Expressions Cheat Sheet by Jay Taylor (Jay Taylor) via cheatography.com/573/cs/243/

Anchors	
٨	Start of line
\$	End of line

Character Classes		
\s	White space character	
\S	Non-white space character	
\d	Digit character	
\D	Non-digit character	
\w	Word	
\W	Non-word (e.g. punctuation, spaces)	

Metacharacters (must be escaped)			
٨	[	]	
\$	(	)	
	{	}	
*	+	?	
\		-	

GA F	GA Filter group accessors	
\$Ax	Access group x in field A (e.g. \$A1)	
\$Bx	Access group x in field B (e.g. \$B1)	



By Jay Taylor (Jay Taylor) cheatography.com/jay-taylor/ www.alpari.co.uik

Quanti	Quantifiers	
*	Zero or more (greedy)	
*?	Zero or more (lazy)	
+	One or more (greedy)	
+?	One or more (lazy)	
?	Zero or one (greedy)	
??	Zero or one (lazy)	
{X}	Exactly X (e.g. 3)	
$\{X,\}$	X or more, (e.g. 3)	
{X, Y}	Between X and Y (e.g. 3 and 5) (lazy)	

Ranges	Ranges and Groups	
	Any character	
(a b)	a or b (case sensitive)	
()	Group, e.g. (keyword)	
(?:)	Passive group, e.g. (?:keyword)	
[abc]	Range (a or b or c)	
[^abc]	Negative range (not a or b or c)	
[A-Z]	Uppercase letter between A and Z	
[a-z]	Lowercase letter between a and z	
[0-7]	Digit between 0 and 7	

Published 10th February, 2012. Last updated 1st June, 2014. Page 1 of 1.

^/directory/(.\*) Any page URLs starting with /directory/ (brand\s\*?term) Brand term with or without whitespace between words ^brand\s+[^cf] Key phrases beginning with 'brand' and the

second word not starting with c or f

URLs ending in '.aspx'

Sample Patterns

 $ORDER\-\d{6}$ 

"ORDER-" followed by a six digit ID

(?:\?|&)utm=([^&\$]+)

Value of 'utm' querystring parameter

Sponsored by Readability-Score.com

Measure your website readability!

https://readability-score.com