

regularexpressions

Anchors	
~	Start of string
∖A	Start of string
\$	End of string
\Z	End of string
\b	Word boundary
\B	Not word boundary
\<	Start of word
\>	End of word
Character Class	es
\c	Control character
\s	White space
\S	Not white space
\d	Digit
\D	Not digit
\w	Word
\W	Not word
\x	Hexadecimal digit
\0	Octal digit
POSIX	
[:upper:]	Upper case letters
[:lower:]	Lower case letters
[:alpha:]	All letters
[:alnum:]	Digits and letters
[:digit:]	Digits
[:xdigit:]	Hexadecimal digits
[:punct:]	Punctuation
[:blank:]	Space and tab
[:space:]	Blank characters
[:cntrl:]	Control characters
[:graph:]	Printed characters
[:print:]	Printed characters and
	spaces
[:word:]	Digits, letters and
	underscore
Assertions	
2	
?=	Lookahead assertion
?! ?<=	Negative lookahead Lookbehind assertion
?<= ?!= or ? </th <th>Negative lookbehind</th>	Negative lookbehind
?>	Once-only Subexpression
?()	Condition [if then]
?()	Condition [if then else]
?#	Comment

Quantifiers		Group
*	0 or more	
+	1 or more	
?	0 or 1	(a b)
{3}	Exactly 3	()
{3,}	3 or more	(?:)
{3,5}	3, 4 or 5	[abc]
		[^abc
Quantifier M	lodifiers	[a-q]
"x" bolow r	epresents a quantifier	[A-Q]
x Delow re	Ungreedy version of "x"	[0-7]
	ongreedy version of x	\ <i>n</i>
Escape Char	acter	Note:
\	Escape Character	Patter
		g
Metacharact	ers (must be escaped)	i
^	-	m
	[S
\$	1	×
(\ + ?	-
) <	>	e U
		U
Special Char	racters	String
\n	New line	\$n
\r	Carriage return	\$2
\t	Tab	\$1
\v	Vertical tab	\$`
\f	Form feed	\$'
\xxx	Octal character xxx	\$+
\xhh	Hex character hh	\$&
Sample Patt	erns	
Pattern		Will M
([A-Za-z0-9	-]+)	Letter
	d{1,2}\/\d{4})	Date
([^\s]+(?='	\.(jpg gif png))\.\2)	jpg, g
(^[1-9]{1}	\$\^[1-4]{1}[0-9]{1}\$\^50\$)	Any n
(#?([A-Fa-f	0-9]){3}(([A-Fa-f0-9]){3})?)	Valid
((?=.*\d)(?	=.*[a-z])(?=.*[A-Z]).{8,15})	String

(\w+@[a-zA-Z_]+?\.[a-zA-Z]{2,6}) $(<(/?[^)>]+)>)$

Note: These patterns are intended for reference purposes and have not been extensively tested. Please use with caution and test thoroughly before use.

Available free from www.ILoveJackDaniels.com

Groups and Ranges				
	Any character except new line (\n)			
(a b)	a or b			
()	Group			
(?:)	Passive Group			
[abc]	Range (a or b or c)			
[^abc]	Not a or b or c			
[a-q]	Letter between a and q			
[A-Q]	Upper case letter			
	between A and Q			
[0-7]	Digit between 0 and 7			
\ <i>n</i>	nth group/subpattern			
Note: Ranges are inclusive.				

Pattern Modifiers		
g	Global match	
i	Case-insensitive	
m	Multiple lines	
S	Treat string as single line	
х	Allow comments and	
	white space in pattern	
е	Evaluate replacement	
U	Ungreedy pattern	
U	oligicedy pattern	
3	ongreedy pattern	
String Repla	acement (Backreferences)	
String Repla		
	acement (Backreferences)	
\$n	acement (Backreferences) nth non-passive group	
\$n \$2	acement (Backreferences) nth non-passive group "xyz" in /^(abc(xyz))\$/	
\$n \$2 \$1	nth non-passive group "xyz" in /^(abc(xyz))\$/ "xyz" in /^(?:abc)(xyz)\$/	
\$n \$2 \$1 \$`	nth non-passive group "xyz" in /^(abc(xyz))\$/ "xyz" in /^(?:abc)(xyz)\$/ Before matched string	

Will Match
Letters, numbers and hyphens
Date (e.g. 21/3/2006)
jpg, gif or png image
Any number from 1 to 50 inclusive
Valid hexadecimal colour code
String with at least one upper case
letter, one lower case letter, and one
digit (useful for passwords).
Email addresses
HTML Tags