Characters

Character		Example	Sample Match
	Most engines: one digit		
\d	from 0 to 9	file_\d\d	file_25
	.NET, Python 3: one Unicode digit in		
\d	any script	file_\d\d	file_93
	Most engines: "word character":		
\w	ASCII letter, digit or underscore	\w-\w\w\w	A-b_1
	.Python 3: "word character": Unicode		
\w	letter, ideogram, digit, or underscore	\w-\w\w\w	字-ま_*
	.NET: "word character": Unicode		
\w	letter, ideogram, digit, or connector	\w-\w\w\w	字-ま_*
	Most engines: "whitespace		
	character": space, tab, newline,		a b
\s	carriage return, vertical tab	a\sb\sc	С
	.NET, Python 3, JavaScript:		
	"whitespace character": any Unicode		a b
\s	separator	a\sb\sc	С
	One character that is not a <i>digit</i> as	101010	456
\D	defined by your engine's \d	\D\D\D	ABC
	One character that is not a word		
	character as defined by your	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ale . N
\W	engine's \w	\W\W\W\W	*-+=)
	One character that is not a whitespace		
١. ٥	character as defined by your	16161616	
\S	engine's \s	\S\S\S\S	Yoyo

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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

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More Characters

			Sample
Character	Legend	Example	Match

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

Logic

Logic	Legend	Example	Sample Match
	Alternation / OR		
	operand	22 33	33
			Apple (captures
()	Capturing group	A(nt pple)	"pple")
\1	Contents of Group 1	r(\w)g\1x	regex
\2	Contents of Group 2	$(\d\d) + (\d\d) = \2 + \$	112+65=65+12
(?:)	Non-capturing group	A(?:nt pple)	Apple

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More White-Space

Character	Legend	Example		mple atch
\t	Tab	T\t\w{2}		
\r \r		see below		ab
	Carriage return character			
\n	Line feed character	see below		
			AB	
\r\n	Line separator on Windows	AB\r\nCD	CD	
	Perl, PCRE (C, PHP, R): one character			
\N	that is not a line break	\N+	ABC	
	Perl, PCRE (C, PHP, R), Java: one			
	horizontal whitespace character: tab or			
\h	Unicode space separator			
	One character that is not a horizontal			
\H	whitespace			
	.NET, JavaScript, Python, Ruby: vertical			
\v	tab			
	Perl, PCRE (C, PHP, R), Java: one vertica			
	whitespace character: line feed, carriage			
	return, vertical tab, form feed, paragraph			
\v	or line separator			
	Perl, PCRE (C, PHP, R), Java: any			
\V	character that is not a vertical whitespace			
\ v	character that is not a vertical whitespace			

		Perl, PCRE (C, PHP, R), Java: one line
		break (carriage return + line feed pair, and
\	\R	all the characters matched by \v)

More Quantifiers

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

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Character Classes

Characte	Legend	Example	Sample Match
[]	One of the characters in the brackets	[AEIOU]	One uppercase vowel
	One of the characters in the brackets		
[] -	Range indicator	T[ao]p [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 x	[^a-z]{3}	A1!
[^x-y]	One of the characters not in the range from x to y	[^ -~]+	Characters that are not 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

Anchors and Boundaries

Anchor	Legend	Example	Sample Match
	Start of string or start of linedepending on multiline mode.		
^	(But when [^inside brackets], it means "not")	^abc .*	abc (line start)
	End of string or end of linedepending on multiline mode.		this is the
\$	Many engine-dependent subtleties.	.*? the end\$	end
\A	Beginning of string (all major engines except JS)	\Aabc[\d\D]*	abc (stringstart)
	Very end of the string		this is\nthe
\z	Not available in Python and JS	the end\z	end
	End of string or (except Python) before final line break		this is\nthe
\Z	Not available in JS	the end\Z	end\n
	Beginning of String or End of Previous Match		
\G	.NET, Java, PCRE (C, PHP, R), Perl, Ruby	,	
(0	Word boundary		
	Most engines: position where one side only is an ASCII letter, digit or		Bob ate the
\b	underscore	Bob.*\bcat\b	cat
	Word boundary .NET, Java, Python 3, Ruby: position	1	
	where one side only is a Unicode		Bob ate the
\b	letter, digit or underscore	Bob.*\b\кошка\b	кошка
\B	Not a word boundary	c.*\Bcat\B.*	copycats

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POSIX Classes

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

	Ruby: Unicode punctuation			
[:punct:]	mark	[[:punct:]]+	?,:^\}	

Inline Modifiers
None of these are supported in JavaScript. In Ruby, beware
of (?s) and (?m).

or (:s) and (:m).			
Modifie		Example	Sample Match
	<u>Case-insensitive mode</u>		
(?i)	(except JavaScript)	(?i)Monday	monDAY
	DOTALL mode (except JS and		
	Ruby). The dot (.) matches		
	new line characters (\r\n).		
	Also known as "single-line		
	mode" because the dot treats		
	the entire input as a single		From A
(?s)	line	(?s)From A.*to Z	to Z
	Multiline mode		4
	(except Ruby and JS) ^ and \$		1
(2)	match at the beginning and	(2,5,11) = 0,24) = 0,24	2
(?m)	end of every line	$(?m)1\r\n^2\r\n^3$ \$	3
	<u>In Ruby</u> : the same as (?s) in other engines, i.e. DOTALL		
	mode, i.e. dot matches line		From A
(?m)	breaks	(?m)From A.*to Z	to Z
(•)		(?x) # this is a	
		# comment	
	Free-Spacing Mode mode	abc # write on multiple	
	(except JavaScript). Also	# lines	
	known as comment mode or	[]d # spaces must be	
(3x)	whitespace mode	# in brackets	abc d
		Turns all (parentheses) into)
		non-capture groups. To	
(?n)	.NET: named capture only	capture, use <u>named groups</u>	
		The dot and the ^ and \$	
()4)	James Daise line describer and	anchors are only affected	
(?d)	Java: Unix linebreaks only	by \n	

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Lookarounds

Lookarou	ınd Legend	Example	Sample Match
			01234
(?=)	Positive lookahead	$(?=\d{10})\d{5}$	in 01234 56789
(?<=)	Positive lookbehind	(?<=\d)cat	cat in 1cat

(?!)	Negative lookahead	(?!theatre)the\w+ theme
(?)</td <td>Negative lookbehind</td> <td>\w{3}(?<!--mon)sterMunster</td--></td>	Negative lookbehind	\w{3}(? mon)sterMunster</td

Character Class Operations

Logond	Evample	Sample Match
	Example	Match
class subtraction. One character that is in those on the		Any lowercase
•	[a-z-[aeiou]]	consonant
.NET: character class subtraction.	[\p{IsArabic}-[\D]]	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 those on the left and in the		An non- whitespace character that
&& class.	[\S&&[\D]]	is a non-digit.
Java, Ruby 2+: character class intersection.	[\S&&[\D]&&[^a-zA-Z]]	An non- whitespace character that a non-digit and not a letter.
Java, Ruby 2+: character class subtraction is obtained by intersecting a class with a		An English lowercase letter that is
negated class	[a-z&&[^aeiou]]	not a vowel.
Java, Ruby 2+: character class subtraction	[\p{InArabic}&&[^\p{L}\p{N}]]	An Arabic character that is not a letter or a number
	One character that is in those on the left, but not in the subtracted class. .NET: character class subtraction. Java, Ruby 2+: character class intersection. One character that is both in those on the left and in the && class. Java, Ruby 2+: character class intersection. Java, Ruby 2+: character class subtraction is obtained by intersecting a class with a negated class Java, Ruby 2+: character class	.NET: character class subtraction. One character that is in those on the left, but not in the subtracted class. [a-z-[aeiou]] .NET: character class subtraction. [\p{IsArabic}-[\D]] Java, Ruby 2+: character class intersection. One character that is both in those on the left and in the && class. [\S&&[\D]] Java, Ruby 2+: character class intersection. [\S&&[\D]] Java, Ruby 2+: character class subtraction is obtained by intersecting a class with a negated class [a-z&&[^aeiou]] Java, Ruby 2+: character class

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Other Syntax

Syntax	Legend	Example	Sample Match
	Keep Out		
	Perl, PCRE (C, PHP, R), Python's		
	alternate <u>regex</u> engine, Ruby 2+: drop		
	everything that was matched so far from the	9	
\K	overall match to be returned	prefix\K\d+	12
	Perl, PCRE (C, PHP, R), Java: treat		
	anything between the delimiters as a literal		
\Q\E	string. Useful to escape metacharacters.	\Q(C++ ?)\E	(C++ ?)