.NET FRAMEWORK REGULAR EXPRESSIONS

SINGLE CHARACTERS

Use	To match any character
[set]	In that set
[^set]	Not in that set
[a-z]	In the <i>a-z</i> range
[^a-z]	Not in the a-z range
•	Any except \n (new line)
\ char	Escaped special character

CONTROL CHARACTERS

Use	To match	Unicode
\t	Horizontal tab	\u0009
\v	Vertical tab	\u000B
\b	Backspace	\u0008
\e	Escape	\u001B
\r	Carriage return	\u000D
\f	Form feed	\u000C
\n	New line	\u000A
\a	Bell (alarm)	\u0007
\c char	ASCII control	_
	character	

NON-ASCII CODES

Use	To match character with	
\ octal	2-3 digit octal character code	
\x hex	2-digit hex character code	
\u hex	4-digit hex character code	

CHARACTER CLASSES

Use	To match character
\p{ ctgry }	In that Unicode category or block
\P{ ctgry }	Not in that Unicode category or block
\w	Word character
\W	Non-word character
\d	Decimal digit
\ D	Not a decimal digit
\ s	White-space character
\S	Non-white-space char

QUANTIFIERS

Greedy	Lazy	Matches
*	*?	0 or more times
+	+?	1 or more times
?	??	0 or 1 time
{n}	{n}?	Exactly <i>n</i> times
{n,}	{n,}?	At least <i>n</i> times
{n,m}	{n,m}?	From <i>n</i> to <i>m</i> times

ANCHORS

Use	To specify position
٨	At start of string or line
\ A	At start of string
\z	At end of string
\Z	At end (or before \n at end) of string
\$	At end (or before \n at end) of string
	or line
\G	Where previous match ended
\b	On word boundary
\ B	Not on word boundary

GROUPS

To define
Indexed group
Named group
Balancing group
Noncapturing group
Zero-width positive lookahead
Zero-width negative lookahead
Zero-width positive lookbehind
Zero-width negative lookbehind
Non-backtracking (greedy)

INLINE OPTIONS

Option	Effect on match
i	Case-insensitive
m	Multiline mode
n	Explicit (named)
s	Single-line mode
x	Ignore white space

Use	То
(?imnsx-	Set or disable the specified
imnsx)	options
(?imnsx-	Set or disable the specified
imnsx:exp)	options within the
	expression

June 2014

© 2014 Microsoft. All rights reserved.

BACKREFERENCES

Use	To match
\ n	Indexed group
\k <name></name>	Named group

ALTERNATION

Use	To match
a b	Either a or b
(?(exp)	yes if exp is matched
yes no)	no if exp isn't matched
(?(name)	yes if name is matched
yes no)	no if name isn't matched

SUBSTITUTION

Use	To substitute
\$ n	Substring matched by group
	number <i>n</i>
\${name}	Substring matched by group
	name
\$\$	Literal \$ character
\$&	Copy of whole match
\$`	Text before the match
\$'	Text after the match
\$+	Last captured group
\$_	Entire input string

COMMENTS

Use	То
(?# comment)	Add inline comment
#	Add x-mode comment

For detailed information and examples, see http://aka.ms/regex

To test your regular expressions, see http://regexlib.com/RETester.aspx

SUPPORTED UNICODE CATEGORIES

Category	Description
Lu	Letter, uppercase
LI	Letter, lowercase
Lt	Letter, title case
Lm	Letter, modifier
Lo	Letter, other
L	Letter, all
Mn	Mark, nonspacing combining
Mc	Mark, spacing combining
Me	Mark, enclosing combining
M	Mark, all diacritic
Nd	Number, decimal digit
NI	Number, letterlike
No	Number, other
N	Number, all
Pc	Punctuation, connector
Pd	Punctuation, dash
Ps	Punctuation, opening mark
Pe	Punctuation, closing mark
Pi	Punctuation, initial quote mark
Pf	Puntuation, final quote mark
Ро	Punctuation, other
P	Punctuation, all
Sm	Symbol, math
Sc	Symbol, currency
Sk	Symbol, modifier
So	Symbol, other
S	Symbol, all
Zs	Separator, space
ZI	Separator, line
Zp	Separator, paragraph
Z	Separator, all
Сс	Control code
Cf	Format control character
Cs	Surrogate code point
Со	Private-use character
Cn	Unassigned
С	

For named character set blocks (e.g., Cyrillic), search for "supported named blocks" in the MSDN Library.

REGULAR EXPRESSION OPERATIONS

Class: System.Text.RegularExpressions.Regex

Pattern matching with Regex objects

To initialize with	Use constructor
Regular exp	Regex(String)
+ options	Regex(String, RegexOptions)
+ time-out	Regex(String, RegexOptions,
	TimeSpan)

Pattern matching with static methods

Use an overload of a method below to supply the regular expression and the text you want to search.

Finding and replacing matched patterns

То	Use method
Validate match	Regex.lsMatch
Retrieve single	Regex.Match (first)
match	Match.NextMatch (next)
Retrieve all	Regex.Matches
matches	
Replace match	Regex.Replace
Divide text	Regex.Split
Handle char	Regex.Escape
escapes	Regex.Unescape

Getting info about regular expression patterns

To get	Use Regex API
Group names	GetGroupNames
	GetGroupNameFromNumber
Group numbers	GetGroupNumbers
	GetGroupNumberFromName
Expression	ToString
Options	Options
Time-out	MatchTimeOut
Cache size	CacheSize
Direction	RightToLeft