

LEARNING Regular Expressions

Free unaffiliated eBook created from **Stack Overflow contributors.**

Table of Contents

About	1
Chapter 1: Getting started with Regular Expressions	2
Remarks	2
What does 'regular expression' mean?	2
Are all regex actually a regular grammar?	2
Resources	3
Versions	3
PCRE	3
Used by: PHP 4.2.0 (and higher), Delphi XE (and higher), Julia, Notepad++	3
Perl	3
.NET	4
Languages: C#	4
Java	4
JavaScript	4
Python	4
Oniguruma	5
Boost	5
POSIX	5
Languages: Bash	5
Examples	5
Character Guide	5
Chapter 2: Anchor Characters: Caret (^)	9
Remarks	9
Examples	9
Start of Line	9
When multi-line (?m) modifier is turned off, ^ matches only the input string's beginning:	9
When multi-line (?m) modifier is turned on, ^ matches every line's beginning:	10
Matching empty lines using ^	10
Escaping the caret character	10
Comparison start of line anchor and start of string anchor	11

Multiline modifier	11
Chapter 3: Anchor Characters: Dollar (\$)	13
Remarks	13
Examples	13
Match a letter at the end of a line or string	13
Chapter 4: Atomic Grouping	14
Introduction	14
Remarks	14
Examples	14
Grouping with (?>)	14
Using an Atomic Group	14
Using a Non-Atomic Group	15
Other Example Text	15
Chapter 5: Back reference	17
Examples	17
Basics	17
Ambiguous Backreferences	17
Chapter 6: Backtracking	19
Examples	19
What causes Backtracking?	19
Why can backtracking be a trap?	20
How to avoid it?	20
Chapter 7: Capture Groups	21
Examples	21
Basic Capture Groups	21
Backreferences and Non-Capturing Groups	22
Named Capture Groups	22
Chapter 8: Character classes	24
Remarks	24
Simple classes	24
Common classes	24

Negating classes	24
Examples	25
The basics	25
Match different, similar words	25
Non-alphanumerics matching (negated character class)	25
Non-digits matching (negated character class)	27
Character class and common problems faced by beginner	28
POSIX Character classes	29
Chapter 9: Escaping	32
Examples	32
Raw String Literals	32
Python	32
C++ (11+)	32
VB.NET	32
C#	32
Strings	33
What characters need to be escaped?	33
Backslashes	33
Escaping (outside character classes)	33
Escaping within Character Classes	34
Escaping the Replacement	34
BRE Exceptions	34
/Delimiters/	35
Chapter 10: Greedy and Lazy quantifiers	36
Parameters	36
Remarks	37
Greediness	37
Laziness	37
Concept of greediness and laziness only exists in backtracking engines	37
Examples	37
Greediness versus Laziness	

Boundaries with multiple matches	
Chapter 11: Lookahead and Lookbehind	40
Syntax	40
Remarks	40
Examples	40
Basics	40
Using lookbehind to test endings	40
Simulating variable-length lookbehind with \K	41
Chapter 12: Match Reset: \K	42
Remarks	42
Examples	42
Search and replace using \K operator	42
Chapter 13: Matching Simple Patterns	44
Examples	44
Match a single digit character using [0-9] or \d (Java)	44
Matching various numbers	
Matching leading/trailing whitespace	45
Trailing spaces	45
Leading spaces	46
Remarks	46
Match any float	46
Selecting a certain line from a list based on a word in certain location	46
Chapter 14: Named capture groups	48
Syntax	48
Remarks	48
Examples	48
What a named capture group looks like	48
Reference a named capture group	48
Chapter 15: Password validation regex	50
Examples	50
A password containing at least 1 uppercase, 1 lowercase, 1 digit, 1 special character and	

Click here to download full PDF material