

End of word

Regular Expressions Cheat Sheet

by Dave Child (DaveChild) via cheatography.com/1/cs/5/

Regular Expressions Anchors ^ Start of string, or start of line in multi-line pattern \A Start of string \$ End of string, or end of line in multi-line pattern \Z End of string \b Word boundary \B Not word boundary \< Start of word

| Regular Expressions Character Classes | | |
|---------------------------------------|-------------------|--|
| /c | Control character | |
| \s | White space | |
| \S | Not white space | |
| \d | Digit | |
| \D | Not digit | |
| \w | Word | |
| \W | Notword | |
| \x | Hexadecimal digit | |
| \O | Octal digit | |
| | <u>'</u> | |

| Regular Expressions 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 | |

| Regular Expressions Assertions | | |
|--|--------------------------|--|
| ?= | Lookahead assertion | |
| ?! | Negative lookahead | |
| ?<= | Lookbehind assertion | |
| ?!= or ? </td <td>Negative lookbehind</td> | Negative lookbehind | |
| ?> | Once-only Subexpression | |
| ?() | Condition [if then] | |
| ?() | Condition [if then else] | |
| ?# | Comment | |

| Regular Expressions Quantifiers | | |
|---------------------------------|-----------|--|
| * | 0 or more | |
| + | 1 or more | |
| ? | 0 or 1 | |
| {3} | Exactly 3 | |
| {3,} | 3 or more | |
| {3,5} | 3, 4 or 5 | |
| | | |

| Add a | ? to a | quantifier to | make i | tunareedv |
|-------|--------|----------------|----------|-------------|
| Auu a | : 10 0 | i uuaniinen io | IIIane I | tuliqueeuy. |

| Regular Expression Common Metacharacters | | |
|--|---|---|
| ٨ | [| |
| \$ | { | * |
| (| \ | + |
|) | | ? |
| < | > | |
| The escape character is usually the backslash - \. | | |
| | | |

| Regular Expressions Special Characters | | |
|--|---------------------|--|
| \n | New line | |
| \r | Carriage return | |
| \t | Tab | |
| \v | Vertical tab | |
| \f | Form feed | |
| \xxx | Octal character xxx | |
| \xhh | Hex character hh | |
| | | |

| Regular Expressions Groups and Ranges | | |
|---------------------------------------|------------------------------------|--|
| | Any character except new line (\n) | |
| (a b) | a or b | |
| () | Group | |
| (?:) | Passive (non-capturing) group | |
| [abc] | Range (a or b or c) | |
| [^abc] | Not a or b or c | |
| [a-q] | Letter from a to q | |
| [A-Q] | Upper case letter from A to Q | |
| [0-7] | Digit from 0 to 7 | |
| \n | nth group/subpattern | |
| Ranges are inclusive. | | |

| Regular Expressions 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 | |

| ^ | Allow comments and write space in pattern |
|----|---|
| е | Evaluate replacement |
| 11 | I Ingreedy pattern |

| Regular Expressions String Replacement | | |
|--|----------------------------|--|
| \$n | nth non-passive group | |
| \$2 | "xyz" in /^(abc(xyz))\$/ | |
| \$1 | "xyz" in /^(?:abc)(xyz)\$/ | |
| \$` | Before matched string | |
| \$' | After matched string | |
| \$+ | Last matched string | |
| \$& | Entire matched string | |
| Some regex implementations use \instead of \$. | | |

Cheatographer



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Cheat Sheet

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