

JavaScript Regular Expressions

SINGLE CHARACTERS

| Use | To match any character |
|-----------------|-----------------------------|
| [<i>set</i>] | In that set |
| [^ <i>set</i>] | Not in that set |
| [<i>a-z</i>] | In the <i>a-z</i> range |
| [^ <i>a-z</i>] | Not in the <i>a-z</i> 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 |

NON-ASCII CODES

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

CHARACTER CLASSES

| Use | To match character |
|-----------|--|
| \w | Word character. [0-9_a-zA-Z] and Unicode word characters |
| \W | Non-word character |
| \d | Decimal digit and Unicode digits |
| \D | Not a decimal digit |
| \s | White-space character [\t\n\r\f\v] and Unicode spaces |
| \S | Non-white-space char |
| \p{ctgry} | Unicode category or block |
| \P{ctgry} | Not in that Unicode category or block |

QUANTIFIERS

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

ANCHORS

| Use | To specify position |
|-----|----------------------------|
| ^ | At start of string or line |
| \$ | At end of string or line |
| \b | On word boundary |
| \B | Not on word boundary |

GROUPS

| Use | To define |
|--------------------------------|---|
| (<i>exp</i>) | Indexed group |
| (?< <i>name</i> > <i>exp</i>) | Named group |
| (?: <i>exp</i>) | Non-capturing group |
| (?= <i>exp</i>) | Zero-width positive lookahead |
| (?! <i>exp</i>) | Zero-width negative lookahead |
| (?<= <i>exp</i>) | Zero-width positive lookbehind. <i>exp</i> is fixed width |
| (?<! <i>exp</i>) | Zero-width negative lookbehind. <i>exp</i> is fixed width |

INLINE OPTIONS

| Option | Effect on match |
|--------|---|
| i | Case-insensitive |
| m | Multiline mode |
| g | Global |
| u | Unicode dependent |
| s | Dot . wildcard character matches new line |
| x | Ignore white space |

Updated: October 2020

Chandra Lingam, Cloud Wave LLC
<https://github.com/ChandraLingam/PyRegex>
 Template
[Microsoft/MSDN .NET Regular Expressions](#)
[Mozilla JavaScript Regex Syntax Cheat sheet](#)

BACKREFERENCES

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

ALTERNATION

| Use | To match |
|--------------------|-----------------------------|
| <code>a b</code> | Either <i>a</i> or <i>b</i> |

REPLACEMENT

| Use | To substitute |
|-----------------------------|--|
| <code>\$n</code> | Substring matched by group number <i>n</i> |
| <code>\$<name></code> | Substring matched by group <i>name</i> |

REGULAR EXPRESSION OPERATIONS

Class: `RegExp`, `String`

Pattern matching with Compiled objects

| To initialize with | Use constructor |
|--------------------|-------------------------------------|
| Pattern | <code>RegExp(pattern)</code> |
| + flags | <code>RegExp(pattern, flags)</code> |

Finding and replacing matched patterns

| Use method | To |
|------------------------------|-------------------------------|
| <code>re.exec</code> | Iterate all matches (/g) |
| <code>re.test</code> | Test for a match (boolean) |
| <code>string.search</code> | Index of first match |
| <code>string.match</code> | Retrieve all matching strings |
| <code>string.matchall</code> | Iterate all matches |
| <code>string.replace</code> | Replace a matching string |
| <code>string.split</code> | Split text based on match |

Getting info about regular expression patterns

| Use compiled object API | To get |
|-------------------------|--|
| <code>lastIndex</code> | Index location where last match ended. Valid when global flag is set |
| <code>source</code> | Pattern for compiled object |

Processing a match

| Use method | To |
|---------------------|--|
| <code>[n]</code> | Retrieve value of a group by number |
| <code>groups</code> | Retrieve all subgroups as name-value pairs |
| <code>index</code> | Find starting index position of a match |
| <code>length</code> | Find the number of indexed groups |

Updated: October 2020

Chandra Lingam, Cloud Wave LLC

<https://github.com/ChandraLingam/PyRegex>

Template

[Microsoft/MSDN .NET Regular Expressions](#)

[Mozilla JavaScript Regex Syntax Cheat sheet](#)