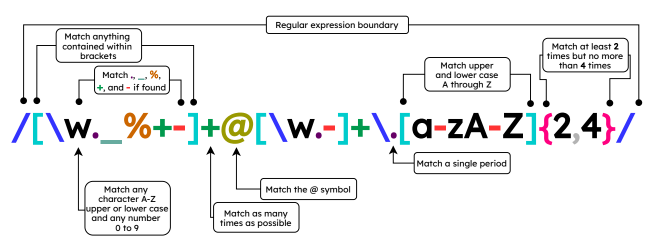


E-mail Matching Example



Further Examples

exact String: hello

area: [] e.g. [a-z],[0-9], [aeiou]

negation: ^ *e.g.* [^abc]

beginning of the line: ^ navigator in vim

end of the line: \$ navigator in vim

placeholder for any character: .

alternatives (or): A | B

quantifiers (once or no times): ?

once or more (1..n): +

exact amount: {8}, {2,5} (2 to 5 times) groups: () reference with \$1

escapes: \

look for UUIDs

text: text with UUIDs e.g.

This is one 330e8400-e28a-10d3-a716-446655440000 UUID and this 440e8400-e29b-11d4-a716-446655440000

is another.

regEx: [a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}

result 1: 330e8400-e28a-10d3-a716-446655440000 result 2: 440e8400-e29b-11d4-a716-446655440000

switch firstname & surname

text: John Doe

regEx: (.+) (.+) replace with: \$2, \$1

result: Doe, John

remove trailing whitespace

text: row with trailing whitespace at the end of the line _ _ _ _

regEx: **+\$** replace with: "

result: row with trailing whitespace at the end of the line

change rows to markdown-enumeration

text: list item 1 list item 2 list item 3

RegEx: ^ replace with: *

result: *list item 1 *list item 2 *list item 3

change HTML-link to Markdown link

text: john-doe-example-page

RegEx: ([^<]+) replace with: [\$2](\$1 "\$2")

result: [john-doe-example-page](https://john-doe-example.de "john-doe-example-page")