

# Regex almanac

21 words

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### Regex between 2 strings

(?<=(one two)).\*?(?=four); one two three four ->three (?<=^).\*?(?=\$); returns whole string between start to finish

(?<=one).\*?(?=four);one two three four->two three

## Complete string if

^.\*(person|server).\*\$
This person is cool->this person is cool vanil stick->nothing
server one->server one

#### contains non of these

^((?!.\*(server|choco).\*).)\*\$
vanil stick->vanil stick
server one->nothing

## surname (2nd word)

\\s+[^\\s]+
mister meeseeks->meeseeks

#### double

\\d+(\\.\\d+)? 20.05

#### **URL**

 $[A-Za-z0-9.-]+\.[A-Za-z]{2,6}$ 

#### IPv4

([0-9].){4}[0-9]\* 10.10.10.126

## Phone example1

 $0\d-\d{7}$  for string 02-1234567 string string

^0\\d-\\d{7}\$ 02-1234567

## **Duplicate word**

 $\b([\w\s']+) \1\b$ Hadoken hadoken shoryuken->hadoken

## Phone example 2

[0]\\d{9} phone starting with 0 followed by 9 digits

## Integer

[-+]?[0-9]{1,13}

#### **Name Surname**

[A-Z][a-z]\*\s[A-Z][a-z]\*
Heihachi Mishima

## **Negative positive double**

[-+]?[0-9]\*[.,][0-9]\* -30.77

#### **Full date**

[0-9]{1,4}/[0-9]{1,2}/[0-9]{1,2}:[0-9]{1,2}:[0-9]{1,2}: 2023/09/29 14:30:45

## time stamp

[0-9]{1,2}:[0-9]{1,2}:[0-9]{1,2} ->11:52:31 [0-9]{1,2}:[0-9]{1,2}->11:42

#### **Email**

 $\label{eq:conditional_condition} $$ [A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\.[a-zA-Z0-9.-]*)\.[a-zA-Z]_{2,}$ ; email with element in it, good for bans $$ $$ [A-Z0-9a-z._%+-]+@([a-zA-Z0-9.-]*)\.[a-zA-Z]_{2,}$ ; email with element in it, good for bans $$ $$ $$ [A-Z0-9a-z._%+-]+@([a-zA-Z0-9.-]*)\.[a-zA-Z]_{2,}$ ; email with element in it, good for bans $$ $$ $$ [A-Z0-9a-z._%+-]+@([a-zA-Z0-9.-]*)\.[a-zA-Z]_{2,}$ ; email with element in it, good for bans $$ $$ [A-Z0-9a-z._%+-]+@([a-zA-Z0-2a-z._%+-]+@([a-zA-Z0-2a-z._%+-]+@([a-zA-Z0-2a-z._%+-]+@([a-zA-Z0-2a-z._%+-]+@([a-zA-z._%+-]+@([a-zA-z._&$ 

^\*@gmail.[a-zA-Z]{2,}\$; emails from provider like gmail, good regex for bans

## Any string

^.+\$

#### **Metachars**

- +; contains 1 or more of char
- \*; contains 0 or more of char
- ?; contains 0 or 1 of char

(a group) -> a group (exact match); (abc)+atches abc or abcabcabc

[]; class [a-z] lower case word, [ab] matches a or b

{5}; quantifier; ab{2}c -> abbc

; or apple|banana matches: i ate an apple; i ate a banana

.; any char: a.c-> abc a1c acc

string startstring end

# **Fancy numbers**

 $\label{eq:continuous} $$ (0x)^{0-9a-fA-F]+ ; hex $$ \b[01]+\b ; binary $$ (?<=0.).* ; 0 stripper $$ M\{0,3\}(CM|CD|D^{0},3)(XC|XL|L^{2}X\{0,3\})(IX|IV|V^{2}I\{0,3\}) ; roman numerals $$ [0-9]\{1,3\}(,[0-9]\{3\})*\.[0-9]+ ; numbers with thousand separators $$$ 

# First word in a string

^\\w+
one two three-> one

## Last word in a string

\\w+\$
one two three four -> four