# Regexp search

# Interactive regex tutorial

If you want to dedicate a bit of time to learn regex, we recommend using this interactive regex tutorial:

https://regexone.com/

Alternatively, check to the right for a regex cheat-sheet and below for some quick regex examples.

## Regex search examples

Find any vlan with IDs 1020 or 1030:

vlan (1020|1030)

Find any vlan in the 10xx range:

vlan 10\d{2}

Find any router with OSPF router-id in 10.0.0.0/24

router-id=10.0.0.\d+

Make search case insensitive (will find 'VLAN 1002' or 'vlan 1002')

(?i)vlan 1002

Find all lines that start with 'hello' or 'helo' (multiple examples)

(?m)^hel{1,2}o

(?m)^hell?o

Find all lines that end with 'set', ignoring any trailing spaces

(?m)set\h\*\$

Case-insensitive search for all lines starting with 'no' or 'deny', ignoring leading spaces

(?im)^\h\*(no|deny)

# Regex cheat-sheet

#### Characters:

Token	Description
	any single character
\d	any number
\h	any horizontal white-space (space, tab, etc.)

#### Quantifiers:

Token	Description
?	one or zero times
*	any number of times (even zero - zero or more times)
+	at least once (one or more times)
{2}	repeats 2 times
{2,4}	repeats 2 to 4 times
\	escape character for example '\+' will look for a literal '+' sign

#### Groups:

Token	Description
[abc]	any of the characters inside ('a' or 'b' or 'c')
[a-z]	any of the characters inside the range (a through z)
I	or
0	group - for example '(foo bar)' - 'foo' or 'bar'
\	escape character for example '\(' will look for a literal '(' character

### Anchors:

Token	Description
۸	start of text if used with 'm' modifier - start of line
\$	end of text if used with 'm' modifier - end of line

### Behavior modifiers (flags):

Modifier D	Description
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(?i)	Case insensitive
(?m)	'A' and '\$' anchors work per-line instead of on the whole text normally these modifiers would work on the whole text, using the 'm' modifier makes them per-line