




# How to match “anything up until this sequence of characters” in a regular expression?


Asked 8 years, 2 months ago   Active 3 months ago   Viewed 575k times

- 442  Take this regular expression: `/^[^abc]/` . This will match any single character at the beginning of a string, except a, b, or c.
- If you add a `*` after it – `/^[^abc]*/` – the regular expression will continue to add each subsequent character to the result, until it meets either an `a` , **or** `b` , **or** `c` .
-  For example, with the source string `"qwerty qwerty whatever abc hello"` , the expression will match up to `"qwerty qwerty wh"` .
- ★  
141 But what if I wanted the matching string to be `"qwerty qwerty whatever "`
- ...In other words, how can I match everything up to (but not including) the *exact sequence* `"abc"` ?

regex

asked Aug 19 '11 at 16:45


 **callum**  
8,920 21 76 124

What do you mean by `match but not including` ? – Toto Aug 19 '11 at 16:53 

- 4 I mean I want to match `"qwerty qwerty whatever "` – not including the `"abc"`. In other words, I **don't** want the resulting match to be `"qwerty qwerty whatever abc"` . – callum Aug 19 '11 at 17:03

In javascript you can just do `string.split('abc')[0]` . Certainly not an official answer to this problem, but I find it more straightforward than regex. – Wylliam Judd May 23 '18 at 17:45

## 10 Answers

-  You didn't specify which flavor of regex you're using, but this will work in any of the most popular ones that can be considered "complete".

887

`/.+?(?=abc)/`

## How it works

The `.+?` part is the un-greedy version of `.+` (one or more of anything). When we use `.+`, the engine will basically match everything. Then, if there is something else in the regex it will go back in steps trying to match the following part. This is the **greedy** behavior, meaning **as much as possible to satisfy**.

When using `.+?`, instead of matching all at once and going back for other conditions (if any), the engine will match the next characters by step until the subsequent part of the regex is matched (again if any). This is the **un-greedy**, meaning match **the fewest possible to satisfy**.

<code>/.+X/ ~ "abcXabcXabcX"</code> <sup>^^^^^^^^^^^^^^</sup>	<code>/.+/ ~ "abcXabcXabcX"</code> <sup>^^^^^^^^^^^^^^</sup>
<code>/.+?X/ ~ "abcXabcXabcX"</code> <sup>^^^^</sup>	<code>/.+?/ ~ "abcXabcXabcX"</code> <sup>^</sup>

Following that we have `(?= {contents} )`, a *zero width assertion*, a *look around*. This grouped construction matches its contents, but does not count as characters matched (**zero width**). It only returns if it is a match or not (**assertion**).

Thus, in other terms the regex `/.+?(?=abc)/` means:

Match any characters as few as possible until a "abc" is found, without counting the "abc".

edited Jun 7 '18 at 14:12

answered Aug 19 '11 at 17:03



[sidyll](#)

44.6k

11

84

133

10 This will probably not work with line breaks, if they are supposed to be captured. – [einord](#) Oct 13 '16 at 14:42

37 Outstanding description of the code functionality. – [serraosays](#) Dec 21 '16 at 17:19

3 What's the difference between `.+?` and `.*`? – [robbie](#) Apr 5 '17 at 1:21

4 @robbie0630 `+` means 1 or more, where `*` means 0 or more. The inclusion/exclusion of the `?` will make it greedy or non-greedy. – [jinglesthula](#) Apr 18 '17 at 14:42

2 @testerjoe2 `/.+?(?=abc|xyz)/` – [JohnWrensby](#) Jun 2 '17 at 15:10

▲ If you're looking to capture everything up to "abc":

105 `/^(..*?)abc/`

▼ Explanation:

( ) capture the expression inside the parentheses for access using \$1 , \$2 , etc.

^ match start of line

. \* match anything, ? non-greedily (match the minimum number of characters required) - [1]

[1] The reason why this is needed is that otherwise, in the following string:

```
whatever whatever something abc something abc
```

by default, regexes are *greedy*, meaning it will match as much as possible. Therefore `/^. *abc/` would match "whatever whatever something abc something ". Adding the non-greedy quantifier `?` makes the regex only match "whatever whatever something ".

edited Aug 19 '11 at 17:02

answered Aug 19 '11 at 16:48



Jared Ng

3,479 2 14 17

2 Thanks, but your one *does* include the abc in the match. In other words the resulting match is "whatever whatever something abc". – callum Aug 19 '11 at 17:05

1 Could you explain what you're ultimately trying to do? If your scenario is: (A) You want to get everything leading up to "abc" -- just use parentheses around what you want to capture. (B) You want to match the string up to the "abc" -- you have to check the abc anyway, so it needs to be part of the regex regardless. How else can you check that it's there? – Jared Ng Aug 19 '11 at 17:09

sed doesn't seem to support non-greedy matching, nor does it support look-around ( (?= . . . ) ). What else can I do? Example command: `echo "ONE: two,three, FOUR FIVE, six,seven" | sed -n -r "s/^ONE: (.+?), .*/\1/p"` returns `two,three, FOUR FIVE`, but I expect `two,three ...` – CoDEmanX Aug 23 '15 at 14:52

1 @CoDEmanX You should probably post that as your own separate question rather than a comment, especially since it's specifically about sed. That being said, to address your question: you may want to look at the answers to [this question](#). Also note that in your example, a non-greedy aware interpreter would return just `two`, not `two,three`. – Jared Ng Aug 29 '15 at 19:27

2 This is how **EVERY** regexp answer **should** look - example and **explanation of all parts**... – java.web Sep 1 '16 at 14:20

As @Jared Ng and @Issun pointed out, the key to solve this kind of RegEx like "matching everything up to a certain word or substring" or "matching everything after a certain word or substring" is called "lookaround" zero-length assertions. [Read more about them here.](#)

38

In your particular case, it can be solved by a positive look ahead. A picture is worth a thousand words. See the detail explanation in the screenshot.

The screenshot shows the regex101.com website interface. The 'REGULAR EXPRESSION' field contains `/.+?(?=abc)/` with flags `gmixXsuUAJ`. The 'TEST STRING' field contains `qwerty qwerty whatever abc hello`. The 'EXPLANATION' panel on the right details the components: `.+?` matches any character (except newline) one or more times, as few as possible, expanding as needed (lazy); `(?=abc)` is a Positive Lookahead asserting that the regex below can be matched; `abc` matches the characters literally (case sensitive). The match result shows `qwerty qwerty whatever` as the match and `abc` as the lookahead assertion.

edited Jun 2 '17 at 17:30



Michael

4,165 3 44 65

answered Sep 21 '15 at 19:21



Devy

5,815 3 47 47

8 `.+?(?=abc)` copy-pastable regex is worth more. – Tom May 7 at 6:51

▲ What you need is look around assertion like `.+? (?=abc) .`

8 See: [Lookahead and Lookbehind Zero-Length Assertions](#)

▼ Be aware that `[abc]` isn't the same as `abc` . Inside brackets it's not a string - each character is just one of the possibilities. Outside the brackets it becomes the string.

edited Dec 21 '15 at 21:09



kenorb

83.7k 37 462 478

answered Aug 19 '11 at 17:22



aevanko

13k 3 45 53

▲ For regex in Java, and I believe also in most regex engines, if you want to include the last part this will work:

3 `.+?(abc)`

▼ For example, in this line:

I have **this** very nice senabctence

*select all characters until "abc" and also include abc*

using our regex, the result will be: I have this very nice senabc

Test this out: <https://regex101.com/r/mX51ru/1>

answered Nov 30 '16 at 8:17



Dadan

413 10 28

▲ This will make sense about regex.

2 1. The exact word can be get from the following regex command:

▼ `(".*?")/g`

Here, we can get the exact word globally which is belonging inside the double quotes. For Example, If our search text is,

This is the example for "double quoted" words

then we will get "double quoted" from that sentence.

answered May 25 '17 at 6:57



[Ponmurugan Mohanraj](#)

39 4

Welcome to StackOverflow and thanks for your attempt to help. I find it however hard to see how this helps the goal stated in the question. Can you elaborate? Can you apply it to the given examples? You seem to focus on handling of " , which to me seems irrelevant for the question. – [Yunnosch](#) May 25 '17 at 7:07

- 1 Hi, I have explained how to get the word or sentences in between the special characters. Here our question is also "anything until the sequence of special characters". so I tried with double quotes and explained it here. Thanks. – [Ponmurugan Mohanraj](#) May 25 '17 at 9:08

I ended in this stackoverflow question after looking for help to solve my problem but found no solution to it :(

So I had to improvise... after some time I managed to reach the regex I needed:

#### Expression

```
/.*\//grp-bps\[^\//\]+/gm
```

#### Text

```
/home/administrador/Escritorio/GRP/grp-bps/bps_hr~  
/home/administrador/Escritorio/GRP/grp-bps/bps_hr/data~  
/home/administrador/Escritorio/GRP/grp-bps/bps_account_journal_report~  
/home/administrador/Escritorio/GRP/grp-bps~  
/home/administrador/Escritorio/GRP/grp-bps/bps_hr/static/tests~  
/home/administrador/Escritorio/GRP/grp-bps/|
```

As you can see, I needed up to one folder ahead of "grp-bps" folder, without including last dash. And it was required to have at least one folder after "grp-bps" folder.

## Edit

Text version for copy-paste (change 'grp-bps' for your text):

```
./grp-bps/[^/]+
```

edited Jul 30 at 15:38

answered Nov 20 '18 at 18:48



[Loaderon](#)

1,262 12 26

5 No text version? ☹️ – [kiradotee](#) Feb 18 at 1:49

1 Corrected, thanks for suggestion. – [Loaderon](#) Jul 30 at 15:38

I believe you need subexpressions. If I remember right you can use the normal `()` brackets for subexpressions.

0

This part is From grep manual:

### Back References and Subexpressions

The back-reference `\n`, where `n` is a single digit, matches the substring previously matched by the `n`th parenthesized subexpression of the regular expression.

Do something like `^[^(abc)]` should do the trick.

edited Dec 21 '15 at 21:10

answered Aug 19 '11 at 16:52



[kenorb](#)

83.7k 37 462 478



[Software Mechanic](#)

424 5 20

Sorry, that doesn't work. Putting the abc in parentheses doesn't seem to make any difference. They are still treated as "a OR b OR c". – [callum](#) Aug 19 '11 at 17:04



-1

The `$` marks the end of a string, so something like this should work: `[[^abc]*]$` where you're looking for anything NOT ENDING in any iteration of `abc`, but it would have to be at the end



Also if you're using a scripting language with regex (like php or js), they have a search function that stops when it first encounters a pattern (and you can specify start from the left or start from the right, or with php, you can do an implode to mirror the string).

answered Aug 19 '11 at 16:52



jacob

18.6k 19 65 119



try this

-4

`..+?efg`

Query :

```
select REGEXP_REPLACE ('abcdefghijklmn','..+?efg', '') FROM dual;
```

output :

hijklmn

edited Oct 28 '16 at 19:42



Mohammad

16.8k 12 41 68

answered Oct 28 '16 at 12:51



Balakrishna Gondesi

118 1 6