


# replaceAll()

This function replaces all substrings matching the given regular expression with a given **replacement**.

### Syntax

replaceAll(text, regex, replacement) #Output: Text

### Examples

Parser expression	Description
<code>%{replaceAll(" Hello World ", "\s", "")}</code>	<div>This example returns: <b>HelloWorld</b></div> <div><div> All whitespace characters have been removed.     \s is the regular expression equivalent for a whitespace.</div></div>
<code>%{replaceAll(" He__o Wor_d ", "_", "l")}</code>	<div>This example returns: <b>Hello World</b></div>

### Additional information

Parameters used in this function

Parameter	Input (data type)	Description
text	<div>TEXT</div>	Any given text.
regex	<div>TEXT</div>	A valid regular expression that grabs all substrings to be replaced.
replacement	<div>TEXT</div>	This text will replace all substrings found by the given <b>regex</b> .

### Output

This function returns a 

TEXT

This expression could be used to e.g. modify an issue's summary or description.

If you want to replace only the first matching occurrence, have a look at the [replaceFirst\(\)](#) function.

Parser expression	Value
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```
%{replaceFirst("Hello World", "l", "_")}
```

He\_lo World

```
%{replaceAll("Hello World", "l", "_")}
```

He\_\_o Wor\_d

If you don't want to use a **regular expression**, have a look at the [findReplaceAll\(\)](#) function.



## Use cases and examples

### Use case

No content found.