

findPattern()

This function returns a **text list** with all **substrings** matching a given regular expression.

Syntax

```
findPattern(text, regex) #Output: Text list
```

Examples

Parser expression	Description
<pre>%{findPattern("Between 1900 and 2000 world population increase from 1.5 to 6.1 billions.", "\d+ (\.\d+)?")}</pre>	<p>This example returns:</p> <p>1900,2000,1.5,6.1</p>
<pre>%{findPattern(%{issue. somefield}, "(?<=mailto:)([a-zA- Z0-9_.-]+@[a-zA-Z0-9_.-]+\.[a- -zA-Z0-9_-]+)")}</pre>	<p>Extract all email addresses from a text field</p> <p>Assuming <code>%{issue.somefield}</code> is a multi-line text field containing email addresses (added as hyperlinks), e.g.</p> <p><i>Hello, please use admin@example.com instead of administrator@example.com for future reference.</i></p> <p><i>Kind regards, jwt@example.com</i></p> <p>this example returns:</p> <p>admin@example.com,administrator@example.com,jwt@example.com</p>
<pre>%{findPattern(%{issue. lastComment}, "(?<=~accountid:). *?(?=\\])")}</pre>	<p>Extract all user mentions from the last comment</p> <p>Assuming <code>%{issue.lastComment}</code> returns, e.g.</p> <p><i>Hi [-Alina Grant]~accountid:5c90f542efd65d2d3d465d7c!</i></p> <p>this example returns:</p> <p>5c90f542efd65d2d3d465d7c</p>
<pre>%{findPattern(%{issue. lastComment}, "([A-Z][A-Z0-9]+)- \d+")}</pre>	<p>Extract all issue keys from the last comment</p> <p>Assuming <code>%{issue.lastComment}</code> returns, e.g.</p> <p><i>Hi [-admin], this issues seems to be related to DEMO-1 and DEMO-2!</i></p> <p>this example returns:</p> <p>DEMO-1,DEMO-2</p>

```
%{findPattern(%{issue.  
somefield},"(?  
<=\\|http://|\\|https://).*?(?  
=\\])")}
```

Extract all URLs from a text field

Assuming %{issue.somefield} returns, e.g.

The best documentation can be found at [apps.decadis.net|https://apps.decadis.net]. Make sure to check the space for [Jira Workflow Toolbox|https://apps.decadis.net/display/JWT]! If you can't find what you're looking for there, all you have left is [Google|https://www.google.com].

this example returns:

apps.decadis.net,apps.decadis.net/display/JWT,www.google.com

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
text	TEXT	Any given text.
regex	TEXT	A valid regular expression that grabs all substrings to be returned.

Output

This function returns a **TEXT LIST**

If you want to ignore the case, have a look at the [findPatternIgnoreCase\(\)](#) function.

Parser expression	Output
findPatternIgnoreCase("Grass is Green and Sky is Blue.", "red green blue")	["Green" , "Blue"]
findPattern("Grass is Green and Sky is Blue.", "red green blue")	[[]]

Use cases and examples

Use case

No content found.