

# attachmentUrls()

This function returns a **text list** with all attachment **URLs** of the current issue.

## Syntax

```
attachmentUrls() #Output: Text list
```

## Examples

Parser expression	Description
attachmentUrls()	This example returns the URLs of all issue attachments, e.g.; <a href="https://www.test.com/jira/secure/attachment/29298/icon.png">https://www.test.com/jira/secure/attachment/29298/icon.png</a>

## Output

This function returns a

TEXT LIST

Variant where you can additionally define an **issue list**.

## Syntax

```
attachmentUrls(issueList) #Output: Text list
```

## Examples

Parser expression	Description
toString(attachmentUrls(subtasks()))	This example returns the attachment URLs of all <b>sub-tasks</b> . To achieve this, the following functions are used: <ul style="list-style-type: none"><li>• subtasks()</li><li>• toString()</li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueList	ISSUE LIST	Any given issue list. Usually this value is retrieved from a function (e.g. <a href="#">linkedIssues()</a> or <a href="#">subtasks()</a> ).

## Output

This function returns a

TEXT LIST

Variant where you can additionally define several regular expressions within a **text list**.

### Syntax

```
attachmentUrls(regularExpressions) #Output: Text list
```

## Examples

Parser expression	Description
<pre>toString(attachmentUrls([".*\\.png", ".*\\.jpg"]))</pre>	<p>This example returns a list with all attachments that have the file ending <b>png</b> or <b>jpg</b>. To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">toString()</a></li></ul>
<pre>toString(attachmentUrls(["(.*)\\.png (.*)\\.jpg"]))</pre>	<p>This example returns the same list like above but by combining both regular expressions to a single one. To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">toString()</a></li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
regularExpressions	TEXT LIST	A text list with valid regular expressions.

## Output

This function returns a

TEXT LIST

Variant where you can define an **issue list** and a **text list** for regular expressions.

## Syntax

```
attachmentUrls(issueList, regularExpressions) #Output: Text list
```

## Examples

Parser expression	Description
<pre>toString(attachmentUrls(subtasks(), [".*\\\.png", ".*\\\.jpg"]))</pre>	This example returns a list with all sub-tasks' attachments that have the file ending <b>png</b> or <b>jpg</b> .  To achieve this, the following functions are used: <ul style="list-style-type: none"><li>• <a href="#">subtasks()</a></li><li>• <a href="#">toString()</a></li></ul>
<pre>toString(attachmentUrls(subtasks(), [".*\\\.png .*\\\.jpg"]))</pre>	This example returns the same list like above but by combining both regular expressions to a single one.  To achieve this, the following functions are used: <ul style="list-style-type: none"><li>• <a href="#">subtasks()</a></li><li>• <a href="#">toString()</a></li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueList	ISSUE LIST	Any given issue list. Usually this value is retrieved from a function (e.g. <a href="#">linkedIssues()</a> or <a href="#">subtasks()</a> ).
regularExpressions	TEXT LIST	A text list with valid regular expressions.

## Output

This function returns a [TEXT LIST](#)



## Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions
Send email with the URL of the attachments included in the description		Send email			replaceAll() toString() attachmentUrls() findPattern()