

linkedIssues()

This function returns the **list of issues linked** to the specified issue(s).

Syntax

```
linkedIssues() #Output: Issue list
```

Examples

Parser expression	Description
<code>%{linkedIssues()}</code>	This example returns an issue list containing all issues linked to the current issue , e.g: IT-3412, IT-2412

Output

This function returns an

ISSUE LIST

An issue appears in the output as many times as it is linked to the current issue.

Variant where you additionally can define **issue link types**.

Syntax

```
linkedIssues(linkTypes) #Output: Issue list
```

Examples

Parser expression	Description
<code>%{linkedIssues("blocks, clones")}</code>	This example returns an issue list of all the issues linked with the current issue using issue link types blocks or clones .

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
linkTypes	TEXT	Comma-separated list of issue link type names, or an empty text ("") for representing all issue link types, i.e., <code>linkedIssues("")</code> is equivalent to <code>linkedIssues()</code> .

Output

This function returns an

ISSUE LIST

Variant where you additionally define **issues**.

Syntax

```
linkedIssues(linkTypes, issues) #Output: Issue list
```

Examples

Parser expression	Description
<code>%{linkedIssues("", subtasks())}</code>	<p>This example returns an issue list of all issues linked to the current issue's sub-tasks using any issue link type.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none"> • <code>subtasks()</code>
<code>%{linkedIssues("clones, duplicates", subtasks())}</code>	<p>This example returns an issue list of all issues linked to the current issue's sub-tasks using the link type "clones" or "duplicates".</p>

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
linkTypes	TEXT	Comma-separated list of issue link type names, or an empty text ("") for representing all issue link types, i.e., <code>linkedIssues("")</code> is equivalent to <code>linkedIssues()</code> .
issues	ISSUE LIST	<p>Any given issue list. Usually this value is retrieved from a function (e.g. <code>linkedIssues()</code> or <code>subtasks()</code>).</p> <p>Duplicated issues are ignored.</p>

Output

This function returns an

ISSUE LIST

Variant where you define **issue keys** instead of **issues**.

Syntax

```
linkedIssues(linkTypes, issueKeys) #Output: Issue list
```

Examples

Parser expression	Description
<pre>%{linkedIssues("", \${parent.key})}</pre>	This example returns an issue list of all issues linked to the current issue's parent using any issue link type.

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
linkTypes	TEXT	Comma-separated list of issue link type names, or an empty text ("") for representing all issue link types, i.e., <code>linkedIssues("")</code> is equivalent to <code>linkedIssues()</code> .
issueKeys	TEXT	Comma-separated list of issue keys. Duplicated issue keys are discarded. Optionally you can use Field codes returning issue keys.

Output

This function returns an

ISSUE LIST



Use cases and examples

Use case	JWT feature	Workflow function	Parser functions	Label
Auto-transition when related issues are in a specific status		Transition issue	linkedIssues()	