

siblingSubtasks()

This function returns a list of all **sibling sub-tasks** of the current issue.

In case the current issue is **not** a sub-task, an empty issue list will be returned.

Syntax

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

Examples

Parser expression	Description
<code>siblingSubtasks()</code>	This example returns all sub-tasks with the same parent as the current one - excluding the current issue.

Additional information

`siblingSubtasks()` is the equivalent of

```
subtasks(%{parent.key}) EXCEPT issueKeysToIssueList(%{issue.key})
```

Output

This function returns an `ISSUE LIST`

Variant where you can specify an **issue list** to retrieve the sibling sub-tasks from.

Syntax

```
siblingSubtasks(issueList) #Output: Issue list
```

Examples

Parser expression	Description
-------------------	-------------

```
siblingSubtasks(linkedIssues())
```

This example returns all sibling sub-tasks of the currently linked issues.

To achieve this, the following functions are used:

- [linkedIssues\(\)](#)

Additional information

Parameters used in this function

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

Output

This function returns an

Variant where you can specify a comma-separated list of **issue keys** to get the sibling sub-tasks from.

Syntax

```
siblingSubtasks(issueKeys) #Output: Issue list
```

Examples

Parser expression	Description
<pre>siblingSubtasks("MARKET-1, MARKET-2")</pre>	This example returns all sibling sub-tasks of the issues MARKET-1 and MARKET-2, e.g.: [MARKET-143, MARKET-142, MARKET-139, MARKET-141, MARKET-140, MARKET-138]

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueKeys	<input type="text" value="TEXT"/>	A text with comma separated list of issue keys.

Output

This function returns an



Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions
Automatically close parent when all sub-tasks are done				Transition issue action	count() filterByStatus() siblingSubtasks()
Set Due Date with latest value among sub-tasks		Update or copy field values			fieldValue() max() siblingSubtasks()