

subtasks()

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

Syntax

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

Examples

Parser expression	Description
<code>%{subtasks()}</code>	This example returns a list with the current issue's sub-tasks , e.g: IT-321

Output

This function returns an **ISSUE LIST**

If there are no sub-tasks, the function returns an empty **ISSUE LIST**

Variant where you can specify multiple parent issues as an **issue list**.

Syntax

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

Examples

Parser expression	Description
<code>%{subtasks(linkedIssues())}</code>	This example returns the list of the linked issues' sub-tasks , e.g: IT-321, IT-323

Additional information

Parameters used in this function

Parameter	Input (data type)	Description

issueList	<input type="button" 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

If there are no sub-tasks, the function returns an empty

Variant where you can specify multiple parent issues as a comma separated list of **issue keys**.

Syntax

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

Examples

Parser expression	Description
<code>%{subtasks(%{parent.key})}</code>	This example returns the list of sub-tasks of the parent issue, i.e. sibling sub-tasks including the current sub-task , e.g: IT-321, IT-323
<code>%{subtasks("TASK-1, TASK-2")}</code>	This example returns the list of sub-tasks of the specified issues, e.g: TASK-6, TASK-10, TASK-11

Additional information

Parameters used in this function

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

Output

This function returns an

If there are no sub-tasks, the function returns an empty



Use cases and examples

Use case

No content found.
