

Create two sub-tasks when a user story is being approved

On this page

[Configuration steps](#) | [Mode*](#) | [Expression](#) | [Conditional execution](#) | [Related examples](#)

Use case

When a **story** is **approved**, **two sub-tasks** for Development and QA will be created.

Configuration steps

1

Mode*

Choose **Multiple issues based on a text list**.

Expression

```
[ "Development ", "QA " ]
```

with parsing mode set to **General**.

The number of list elements defines the number of issues to be created.

2

Issue type*

Choose **Selected issue type** and **Sub-task** as its value.

The issue type to be created is being set to **Sub-task**.

The issue type must be present in your system.

3

Parent issue*

Select **current issue**.

The **sub-task** will be created under the **current issue** .

4

Summary*

Insert the following expression:

```
%{seed.text} of %{issue.key}
```

A generic **summary** indicating the purpose of the sub-task.

5

Description

Insert the following expression:

```
This sub-task was automatically created because the Story and parent issue %{issue.key} has been approved.  
In case doubts or concerns do not hesitate to contact [~accountid:%{system.currentUser}].
```

The description links to the **current issue key**.

The syntax used for the **mention** guarantees that a working user mention is added to the comment regardless of personal Atlassian account settings of the mentioned user.

6

Run as*

Choose which **user*** will be able to execute the post function. By default, it is set to the Current user.

7

Conditional execution

Insert the following expression using the parser mode "Logical":










```
%{issue.issueType} = "Story"
```

The sub-task will **only** be created if the current issue (parent) is a **Story**.



Related examples

Use case	JWT feature	Workflow function	Parser functions	Complexity
Create an issue in the current project		Create issue		BEGINNER
Create an issue with a summary to check for attachment type		Create issue	matches()	INTERMEDIATE

Create a simple sub-task		Create issue		BEGINNER
Create a story in an Epic		Create issue		BEGINNER
Create a sub-task for each component		Create issue	toStringList() getMatchingValue()	BEGINNER
Create a sub-task for each user selected in a User Picker field		Create issue	jiraExpression()	BEGINNER
Create a sub-task for high priority issues		Create issue		INTERMEDIATE
Create a sub-task linked to issues with a specific priority		Create issue		INTERMEDIATE
Create a sub-task mentioning the assignee when a high priority task is ready for review		Create issue		BEGINNER
Create multiple sub-tasks with different summaries and descriptions		Create issue	nthElement()	INTERMEDIATE
Create two sub-tasks when a user story is being approved		Create issue		INTERMEDIATE

If you still have questions, feel free to refer to our [support](#) team.