Create a sub-task linked to issues with a specific priority

On	this	pad	e
\sim		Pug	•

Configuration steps | Mode* | Issue type* | Parent issue* | Summary* | Issue links | Issues to be linked* | Condition | Run as* | Related examples

Use case

Create sub-tasks and link them to the parent or current issue that has a specific priority of your choice.

Configuration steps



Mode*

Choose Single issue.



Issue type*

Choose selected issue type and sub-task as its value.



Parent issue*

Choose current issue.



Summary*

"Type in an appropriate summary for the issue you are creating."



Issue links



Select is blocked by (Blocks)



Issues to be linked*

This will show up in the popup window. Choose **current issue**.



Condition

Insert the following expression:

 $\{issue.priority\} = "Insert your desired priority here"$

For more information about this feature, visit the following page.



Run as*

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



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