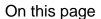
# Automatically create a version when starting the release



Configuration | Related use cases

#### Use case

This use case considers having a dedicated release ticket which tracks the **release process**. We will use this template to automatically **generate a Jira version** when **creating the release ticket**.

## 愆

### Configuration



## 2 Create remote action

Select the action to get started. Choose Create a version.

# 3 Select connection

Choose an existing connection to the current instance.

# ( 4 ) Customize your action

Set action parameters



### Name

Choose "Copy field value from current issue" and select Summary as field.



### Project key

Choose "Copy field value from current issue" and select **Project key** as field.

From the used **template**, you can retrieve the **Project ID** and/or the **Version ID** and save them in any field. For this use case, we will save the **Version ID** in the **description** field.

You can add more fields like response body or parts of it in the Update issue fields (optional) section.

Update issue fields (optional)



Select the field to be set.



Choose **Description**.

### Set the value.

Choose Version ID.



### Related use cases

Use case	JWT feature	Workflow function	Parser functions	Label
Automatically create a version when starting the release	<b>(</b>	Execute remote action		
Automatically link an issue to an external one	(g)	Execute remote action		
Automatically log work on a Jira issue	(g)	Execute remote action	dateTimeToStrin g()	
Create a comment on an external Jira ticket	(¢)	Execute remote action		
Create a new employee account during an onboarding process	(¢)	Execute remote action		
Create an external project for a new employee during an onboarding process	(¢)	Execute remote action		
Create an overview page for a software release	(¢)	Execute remote action		
Create a personal space for a new employee	(¢)	Execute remote action		
Get Hubspot contact information	<b>(</b>	Execute remote action		
Link a Jira issue with the corresponding release ticket	(g)	Execute remote action		
Link issue to issue mentioned in its description	<b>(</b>	Execute remote action	findPattern() first()	
Notify the reporter of an issue about its status by a Telegram message	<b>(</b>	Execute remote action		
Read the information from a Trello card	(ģ)	Execute remote action		

Retrieve the assets of an issue in Jira cloud	<b>(</b>	Execute remote action	
Set the assignee of an external issue same as the transitioned issue	<b>(2)</b>	Execute remote action	
Set User Picker field with users from group	<b>(</b>	Execute remote action	
Transition an external Jira ticket based on the linked internal one	<b>(</b>	Execute remote action	
Translate the description	(g)	Execute remote action	findReplaceAll()

If you still have questions, feel free to refer to our support team.