

# Create an overview page for a software release

## On this page

[Configuration](#) | [Related use cases](#)

### Use case

This use case considers having a dedicated release ticket which tracks the **release process** of a software. After having completed the tickets attached to the release, one of the steps before releasing it officially is **internally documenting** the release tickets. Therefore, when pushing the ticket to done, we will use this template for **Creating a page** in an external Confluence instance.

### Configuration

1

Add the [Execute remote action post function](#) to the desired transition or create a new transition.

2

### Create remote action

Select the action to get started. Choose **Create a page**.

Based on the external Jira instance you can select either **Cloud** or **On-prem template**.

3

### Select connection

Choose **an existing connection** to the external Confluence instance or create **a new connection**.

4

### Customize your action

[Set action parameters](#)

*The values used below are created for the **example** only. Please **provide real input** from your instance for making the use case realistic.*

1

#### Page title

Set it manually using the expression editor as follows:

```
Release version ${issue.fixVersions}
```



## Space key

Set it manually using the expression editor as follows:

```
SPACE
```

From the used **template**, you can retrieve the **Page ID** and/or the **Link to created page** and save them in any field. For this use case we will save the **link to created page** in the **description** field.

Optionally, you can use the **Update issue fields (optional)** section to save the **response body** or parts of it into some field.

### Update issue fields (optional)

1

Select the field to be set.

Choose **Description**.

2

Set the value.

Choose **Link to created page**.



## Related use cases

Use case	JWT feature	Workflow function	Parser functions	Label
Automatically create a version when starting the release		Execute remote action		
Automatically link an issue to an external one		Execute remote action		
Automatically log work on a Jira issue		Execute remote action	dateTimeToString()	
Clone issue in external instance		Execute remote action		
Create a comment on an external Jira ticket		Execute remote action		

Create a component to group issues related to UI design		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
Create Confluence page with links to issues		Execute remote action
Get attributes of Assets objects		Execute remote action
Get Checklist		Execute remote action
Get Hubspot contact information		Execute remote action
Link a Jira issue with the corresponding release ticket		Execute remote action
Notify the reporter of an issue about its status by a Telegram message		Execute remote action
Read the information from a Trello card		Execute remote action
Retrieve the assets of an issue in Jira cloud		Execute remote action
Set Checklist		Execute remote action
Set the assignee of an external issue same as the transitioned issue		Execute remote action
Transition an external Jira ticket based on the linked internal one		Execute remote action
Translate the description		Execute remote action replaceAll() wikiToHTML() htmlToTxt()

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