

Create a component to group issues related to UI design

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Use case

In this use case, we assume that we have a bunch of tickets under an epic in one project and we want to organize them applying components.

First, we will make use of the **Create a project component template** inside the Execute remote action post function for **creating a component** to group UI related issues.

Second, we will utilize the [Update or copy field values](#) post function for **setting the component to the issues** under the epic.



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 project component**.

3

Select connection

Choose **an existing connection** to the current 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

Name

Set it manually using the expression editor as follows:

UI design

2

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 **Component ID** and save them in any field.

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

5

Configure "Update or copy field values" post function

Set the parameters

1

Target issue

Choose **Issues under epic**.

2

Fields

Choose **Component**.

Set it manually using the expression editor as follows:

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Related use cases

Use case

No content found.

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