

Transition an issue remote action

This action template provides the functionality to transition a Jira issue within a Jira Cloud or Jira on-prem instance.

Configuration

Issue key

The **Issue key** parameter defines the issue to be transitioned.

Transition ID

The **Transition ID** parameter defines the transition which will be executed. You can find the transitions under any view/edit workflow page.

Action-specific response options

This action template does not provide action-specific response options. But the **default options** like **Response body**, **Response status** or **Set field value manually** are available in any mode in the post function.

Use cases and examples

| Use case | JWT feature | Workflow function | Parser functions | Label |
|--|---|-----------------------|--------------------|-------|
| Automatically create a version when starting the release |  | Execute remote action | | |
| Automatically create a version when starting the release |  | Execute remote action | | |
| Automatically link an issue to an external one |  | 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() | |
| 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 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 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 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 an overview page for a software release |  | Execute remote action |
| Create a personal space for a new employee |  | 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 |
| Get Hubspot contact information |  | Execute remote action |
| Link a Jira issue with the corresponding release ticket |  | Execute remote action |
| Link a Jira issue with the corresponding release ticket |  | Execute remote action |
| Link issue to issue mentioned in its description |  | 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 |
| Read the information from a Trello card |  | Execute remote action |
| Retrieve the assets of an issue in Jira cloud |  | 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 |
| Set the assignee of an external issue same as the transitioned issue |  | Execute remote action |
| Set User Picker field with users from group |  | Execute remote action |
| Transition an external Jira ticket based on the linked internal one |  | Execute remote action |
| Transition an external Jira ticket based on the linked internal one |  | Execute remote action |
| Translate the description |  | Execute remote action |
| Translate the description |  | Execute remote action |

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