

Transition affected issues when releasing a version (manually)

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Use case

During new software releases you get to the point where all related issues within Jira have to be **released**. You could do this using a **project event trigger** as described in [this use case](#). If you want to have a more fine-grained control you might want to kick-off this process manually. At this point our **Manual Trigger** comes in handy!

The following rule will build on the [project event use case](#) but instead use the manual trigger.



Manual trigger

1

Create a new rule and name it appropriately.

Providing a description will help you to identify what the rule does but this step is **optional**.

2

Add a **Trigger Manual**

No further configuration needed. The rule will only be executed if a user hits the Execute button .



JQL selector

3

Add **Selector JQL Selector**

4

JQL Query

Use the following **Expression**:

```
fixversion = nnnnn
# Replace nnnnn with the actual version that got released
```



Transition issue action

5

Next to the **JQL Selector** click on **Add Action Transition issue**

6

1

Mode

Choose **Transition to status**

2

Status

Choose **Done**

The target status has to be reachable from the current status, otherwise, the action **will not be executed**.



Screencast

This is how the configuration above should look on your screen

Your browser does not support the HTML5 video element



Import the example

[Import](#) the **JSON** file below to get started in no time.

JSON

After importing the JSON file, make sure to **check the configuration** of the rule. Non-existing configuration elements (issue types, fields, values etc.) will be highlighted.

```

{
  "name": "Transition affected issues when releasing a version",
  "description": "",
  "creator": "admin",
  "status": false,
  "triggerData": "",
  "triggerType": "MANUAL",
  "configuration": {
    "refs": [
      "issue",
      "system",
      "trigger.issue",
      "trigger.parent"
    ],
    "actingUser": "field_00020",
    "triggerType": ""
  },
  "children": [
    {
      "sequence": 0,
      "type": "JQL_SELECTOR",
      "ruleEntityType": "SELECTOR",
      "configuration": {
        "refs": [
          "system"
        ],
        "jql": "project = TIS and fixVersion = 1.9",
        "jqlParsingMode": "jql",
        "actingUser": "field_00020"
      },
      "children": [
        {
          "sequence": 0,
          "type": "TRANSITION_ISSUE",
          "ruleEntityType": "ACTION",
          "configuration": {
            "refs": [
              "issue",
              "issues",
              "selector.issue",
              "selector.parent",
              "system"
            ],
            "option": "status",
            "status": "10012",
            "actingUser": "field_00020"
          },
          "children": null,
          "hasChildren": false
        }
      ],
      "hasChildren": true
    }
  ],
  "hasChildren": true
}

```



Related use cases

Title

Automated action

JWT feature

Label

Transition affected issues when releasing a version (manually)	Transition issue action		
Close epic when stories are done	Transition issue action		
Automatically close parent when all sub-tasks are done	Transition issue action		STAFF PICK
Resolve issues when all options of a checklist are checked	Transition issue action		
Schedule issues for re-submission	Transition issue action		
Schedule the escalation of overdue issues	Transition Issue		
Keep the status of parents and sub-tasks in sync	Transition issue action		STAFF PICK
Transition affected issues when releasing a version (automatically)	Transition issue action		STAFF PICK
Transition issues when assigned to a developer	Transition issue action		
Automatically close sub-tasks when parent is completed	Transition issue action		STAFF PICK
Re-open issue when a new comment is added	Transition issue action		
Close stories when epic is done	Transition issue action		

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