

# Is Issue Editable

The default **Edit Issue Operation** is proposed depending on Edit Permission defined in Permission Scheme.

Minyaa provides a new **Edit Issue Operation** a way to extend the Condition to evaluate.

Steps are :

- Default Edit Issue Operation is disabled by APIs
- Evaluation of new condition is delegated to the MinyaaWorkflowManager
  - A new Meta Attribute is evaluated from the Issue's Workflow.

This Meta Attribute may be through a Boolean value :

```
<meta name="jira.issue.editable">false</meta>
```

or a Condition Class (See [details.](#))

```
<meta name="jira.issue.editable">com.company.MyEditableIssueCondition</meta>
```

This Meta Attribute may be used :

- At the Workflow Step level

```
<step id="1" name="Open">
  <meta name="jira.status.id">10100</meta>
  <meta name="jira.issue.editable">com.company.
MyEditableIssueCondition</meta>
  <actions>
    <common-action id="10" />
    <common-action id="20" />
  </actions>
</step>
```

- At Edit Action level (See KAAM-190 and KAAM-226), which will be assumed for any Step

```
<global-actions>
  <action id="2" name="Edit Issue" >
    <meta name="minyaa.jira.operation.id">1</meta>
    <meta name="jira.issue.editable">true</meta>
    <restrict-to> ... </restrict-to>
    <validators> ... </validators>
    <results> ... </results>
  </action>
</global-actions>
```

Also, you may define a default Edit Condition at Edit Action level, and just add another condition for some of Steps.

Condition defined at Step level will override those defined at Edit Action level.

On this page:

- [Getting started](#)

 **Useful hint**

*See also ...*