

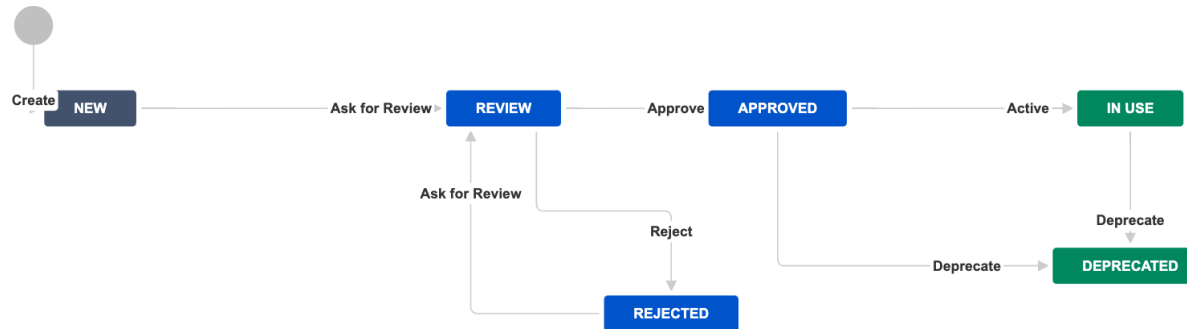
Setting a workflow for Tests & Pre-Conditions

1

Design the Test Workflow

Go to **Jira Administration > Issues > Workflow** and design the workflow.

Here is an example that can be used as a Test & Pre-Conditions Workflow.



✔ This is just an example! Implement a workflow that is adapted to your own needs.

Recommendations

- Have a status for "deprecated" Tests; you can then disallow executions for Tests in this status, in Xray settings.
- Have an initial stage for the specification (e.g., "draft" or "new") and then another status whenever it's ready to be used

2

Update the Workflow Scheme

After designing the workflow you need to make it active for your project, you do that by updating the workflow scheme.

Go to your **Project > Project settings > Workflows** and click "Add Workflow."

Workflows

A workflow defines which statuses and transitions an issue type can use within a project.

The workflow scheme defines which workflow applies to each issue type in this project. To change the workflow scheme ~~later, you can select a different~~ scheme, or modify the current scheme.

Then select the workflow and mapped it with the issue types "Pre-Condition" and "Test"

[XRAY Test & Precondition Workflow](#) (View as text)

Pre-Condition
 Test
(Assign)

Don't forget to publish the scheme after updating!

3

Update the Workflow Settings in Xray

Go to **Jira Administration > Manage Apps > Xray > Miscellaneous** and set the Test workflow Status where you don't want to allow a user to perform Test Executions.

Workflow Status

Disallow
executions of
Tests with
workflow statuses

New × Review × Rejected × Deprecated ×

Choose the workflow statuses in which the Tests are not allowed to be executed.



Want to know more about creating and configuring workflows? Check out the [Atlassian Documentation](#).