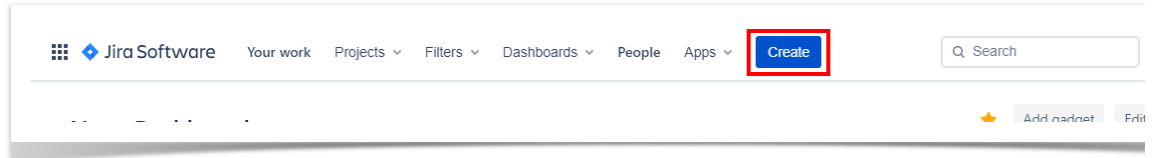


Cloud How do I Create a Test?

1

Using the top "Create" button"

Click the **Create Issue** at the top of the screen to open the **Create Issue** dialog box / page.



The concept as you probably already figure it out is the same as Epics and Stories.

Please note that due to a Atlassian limitation on the issue creation you will not be able to define any Test specificity (steps , or any cucumber details in case of a cucumber test) on the moment of creation. You will need to **create** the "Test" issue and then **edit** in order to add the Test information.

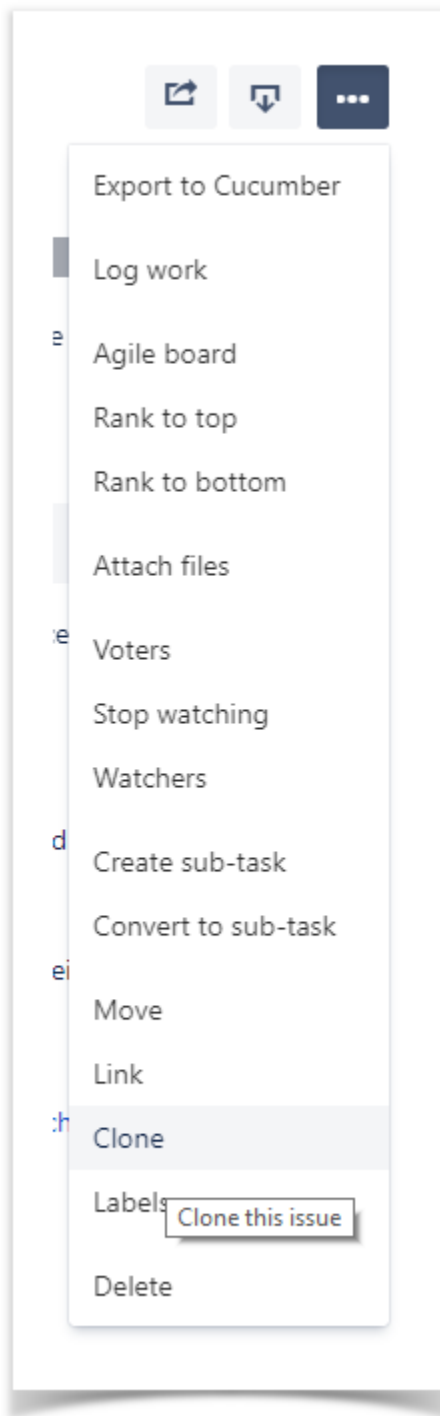
2

Clone



Cloning a Test issue creates a new Test with all the information of the cloned Test, except its executions. Therefore, the cloned issue will not be associated with any Test Execution issue. To clone a Test issue, select the "Clone" action in the issue page

Select **Clone** action in the issue page.



You will be then presented with

- ☐ Clone attachments
- ☐ Clone sprint value

You can edit the clone Test's **Summary** if you wish.

On some occasions the cloned issue page may open before the Xray information is actually cloned and as a result the new Test will appear empty.

When this happens the following information will be shown:

A screenshot of a warning message box. The message box has a white background and a thin grey border. In the top-left corner, there is an orange circular icon with a white exclamation mark. To the right of the icon, the text "Test details not up-to-date" is displayed in bold black font. In the top-right corner of the message box, there is a grey "X" icon. Below the title, the text "This issue might have been cloned and the information being presented is not up-to-date. Please refresh the issue." is shown in a standard black font. At the bottom of the message box, the text "Refresh issue" is displayed in blue, underlined font, indicating it is a clickable link.

By clicking "Refresh issue", the issue page will be reloaded and the cloned information will be visible.

Tests are Jira issues, that means that you can create a Tests using CSV, Rest API or any other forms you use today. Check [REST API](#) for details on the specifics for Xray REST API.