

Editing a Test



As said in the beginning of this tutorial, Tests are Jira issues because of this "Editing" an issue will be the same as you do for standard issue types.

1

Using the Edit Issue dialog box

The Edit Issue dialog box is similar to the Create Issue dialog box, and can be accessed through the following steps:

Click the **Edit** button (at the top-left of the 'view issue' page) to open the **Edit Issue** dialog box.



Demo Project / DEMO-1

Subtract two numbers



Comment

Assign

More

Start Progress

Resolve Issue

Close Issue

Admin

Details

Type:

Test

Priority:

Medium

Labels:

None

Status:

OPEN (View Workflow)

Resolution:

Unresolved

Description

Click to add description



Test Details

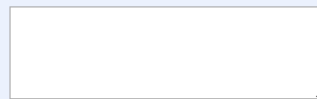
Type:

Manual

Manual Steps:

+ Import Steps

Step	Data	Expected Result	Attachments
1 I choose the operation of the calculator "Subtraction"		The operation must appear selected	+
2 I enter the input into the calculator	I1: 5 I2: 2		+
3 I press the "Calculate" button		The result "3" should be displayed in the screen, on the right of the "=" sign	+



Modify your Test's details in the appropriate fields of the **Edit Issue** dialog box General tab.

Edit Issue : DEMO-1
Configure Fields

General
Test Details
Test Sets
Pre-Conditions
Test Plans
Link Issues

Summary*

Description

Style
B
I
U
A
A
Link
Unlink
List
Unlist
Emoji
More

?

Reporter*

Nuno Santos
Start typing to get a list of possible matches.

Assignee

Unassigned
Assign to me

Fix Version/s
None

Priority

Medium
?

Component/s
None

Environment

Style
B
I
U
A
A
Link
Unlink
List
Unlist
Emoji
More

?

Update



Have a look at [Manual tests](#) for specifics details on how to handle the manual steps.

2

Inline Editing Xray Tests

Xray Test issue sections support inline editing similar to Jira native and custom fields inline edit. This prevents full page reloads when modifying fields.

Below is a example of the available editing inline fields for a Test of type "Cucumber."

Calculator / CALC-1
Add two numbers

Edit Comment Assign More Start Progress Resolve Issue Workflow

Details
Type: Test
Priority: Major
Affects Version/s: None
Labels: None
Status: Open (View Workflow)
Resolution: Unresolved
Fix Version/s: None

Xporter for JIRA
Template: Xray...
Output format: F
Export

Description
This tests the addition of 2 numbers.

Test Details
Type: Automated[Cucumber]
Cucumber Type: Scenario Outline
Steps:

```

Given I have entered <input_1> into the calculator
And I have entered <input_2> into the calculator
When I press <button>
Then the result should be <output> on the screen

Examples:
| input_1 | input_2 | button | output |
| 20      | 30      | add    | 50      |
| 2       | 5       | add    | 7       |
| 0       | 40      | add    | 40      |

```

People
Assignee: Administrator
Reporter: Administrator
Votes: 0 Vote for this issue
Watchers: 1 Stop watching this issue

Dates
Created: 26/Nov/13 9:40 AM
Updated: 26/Nov/13 2:17 PM

3

Changing the Type of a Test

In the [Global Preferences](#), Xray allows you to configure if a test definition is deleted or not. - You may not have access to this in your instance as this is restricted to the Jira administrator.

If enabled, the previous Info details will be deleted.

Change test type to Cucumber



The current type info details will be deleted. Do you want to continue?

Yes

Cancel

Otherwise, the info details will not be deleted, and it'll be possible to undo the Test Type change operation and keep the previous information.

Pre-Conditions Type mismatch



Changing the Test Type will remove the Pre-Conditions associated with this Test due to type mismatch.

Yes

Cancel

Additionally, in both cases, because each pre-condition must be of the same Type of the Test, any associated Pre-Conditions will be lost.