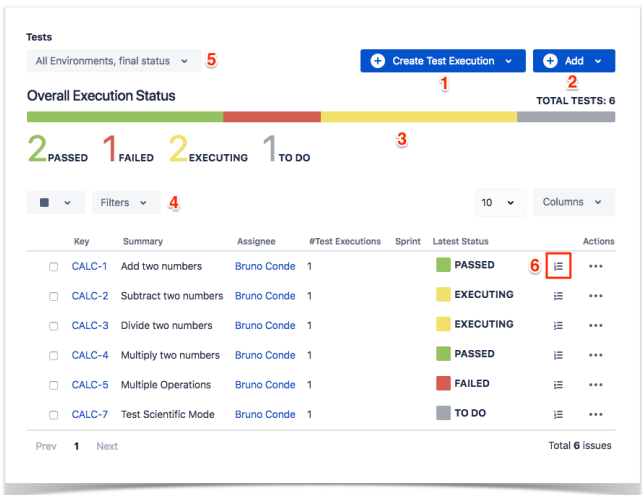


Cloud The Tests Plan Table

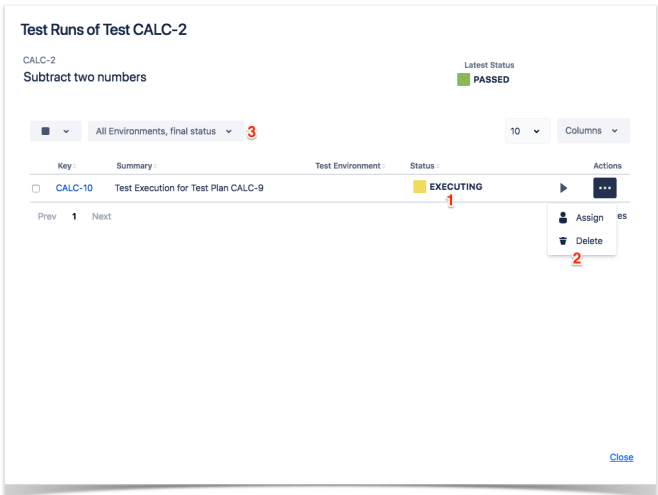
1

Test Plan table

The Test Plan Test view section in the issue page provides you with a table where you can see all the Tests that were added to the Test Plan and their Test Executions (if they are associated to the Test Plan).



1. Create a planned Test Execution (see next Section), so its results will be reflected on the current Test Plan
2. Add Tests and Test Sets
3. Test Plan Progress Bar
4. Table Filters (see Filter Section)
5. Use a Test Environment to calculate the status for test issues for that environment.
6. Opens a dialog with a table that displays information about the Test Runs of a particular Test.

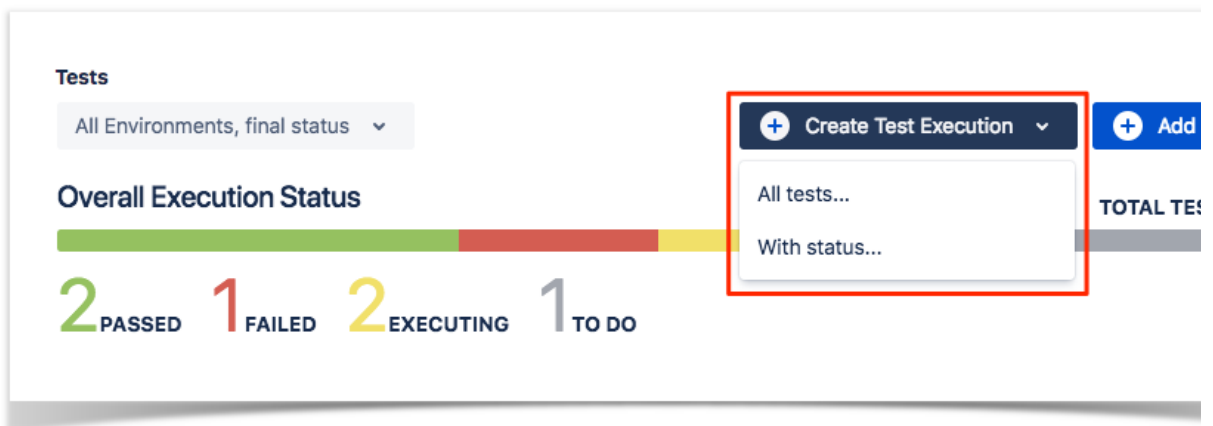


This dialog's table is similar to the Test Run table because it allows for inline execution (1) and for operations like Assign and Delete (2). This table's columns are configurable. Similar to the Tests table in the Test Plans issue view page, it is possible to use a Test Environment to calculate the status for test runs for that environment (3).

2

Create planned Test Execution

There is a close relationship between Test Plans and Test Execution, therefore you are able to access information from the Test Plan to the Test Execution of the associated tests.



The **Create Test Execution** button will open a dropdown with some options that will allow you to select the Tests that will be part of the Test Execution.



Please note

In order to create a related Test Execution from the Test Plan, you (as a user) must have permission to edit the current Test Plan because the results on the Test Execution will affect the consolidated information shown at the Test Plan. A user will only be able to create Test Executions in certain projects. If the user does not have permission to create Test Executions for a selected project, an error message will be displayed.

All tests...

This option lets you create a Test Execution with all the tests that are associated with the Test Plan.

Note: If the revision field is not configured in the create issue screen of the Test Execution for the selected Project, the field will not appear in the dialog. If there are some mandatory fields, the standard create issue screen will be shown.

The screenshot shows the 'Create planned Test Execution' dialog. It contains the following fields and controls:

- Project:** A dropdown menu with 'Calculator' selected.
- Summary:** A text field containing 'Test Execution for Test Plan CALC-9'.
- Assignee:** A dropdown menu with 'Bruno Conde' selected.
- Fix Version:** A dropdown menu with '1.0' selected.
- Test Environment:** A dropdown menu.
- Execute Immediately:** A checkbox that is checked.
- Buttons:** 'Create' and 'Cancel' buttons at the bottom right.

With status...

This option lets you choose the Tests based on their consolidated status. A Test Execution will be created using those Tests.

Include Tests currently...

AllNone

PASSED

TO DO

EXECUTING

FAILED

The statuses selected above will be used to filter the Tests that will be added to Test Execution

Create

Cancel

3

Table Filters

A filter section is present above the Tests table to allow you to filter Tests by Assignee, Status, Test Set, Components, Environment, Board Folder or open text. It is also possible to add other fields to the filter by clicking on the **More** button and selecting the wanted fields.

BOOK-30

16 PASSED1 FAILED1 BLOCKED1 EXECUTING3 TO DO

Filters

10Columns

BasicAdvanced

Test Set

Select Issues

Components

Select...

Assignee

Select...

TestRun Status

Select...

Test Environment

WithWithoutSelect...

Contains

More

Clear

Folder

Board0 (22)

Account5 (5)

Search3 (3)

Shopping Basket4 (6)

Navigation2 (2)

Subscription6 (6)

BOOK-5

Test a visitor can filter the search result

Bruno Conde

1

Manual

PASSED

BOOK-4

Shopping Basket User selects an item and clicks on "express"

1

Manual

PASSED

USER MULTIPICKER

None

FIX VERSIONS

v1.0

PRIORITY

Medium

Show more

Created 1 hour ago

Updated 1 hour ago

