

Cloud Managing Test in a Test Execution

1

Add Tests

To add Test issues to a Test Execution:

Open the Test Execution you wish to associate a Test with.

Select **Add > Tests** from the dropdown button in the Tests section.

Calc-12

Ad-hoc execution for CALC-1

Edit Comment Assign To Do In Progress Done Admin

Type: Test Execution Status: TO DO (View workflow)

Priority: Medium Resolution: Unresolved

Affects Version/s: None Fix Version/s: 1.0

Component/s: None

Labels: None

Description

Click to add description

Tests

Create Test + Add

Tests

Tests from Test Sets

Overall Execution Status

1 FAILED

Filters 10 Columns

Key	Summary	Test Type	Status	Actions
CALC-1	Add two numbers	Cucumber	FAILED	...

Prev 1 Next Total 1 issues

Test Plans

Associated Test Plans

None

Test Environments

Associated Test Environments

iOS

Assignee: Bruno Conde Assign to me

Reporter: André Miguel Pereira Rodrigues

Votes: 0 Vote for this issue

Watchers: 1 Start watching this issue

Created: Yesterday

Updated: 13 minutes ago

Agile

View on Board

HipChat discussions

Select or search the **Test** issues to be associated with the Test Execution:

To select the Tests to be associated, you can, under the **Select** tab:

- Input the desired Test **Issue Key** on the **Tests** field.
- Click on the **Down Arrow** on the Tests field and select the Test from its **History Search** list.

Add Tests to Test Execution CAL-11

Select Search JQL

Start typing to get a list of possible matches or press down to select from a list of existing issues

Select Issues

Add Selected

To search for Tests to be associated, you can, under the **Search** tab:

- Select the desired **Project** and any other desired field such as **Contains**, **Label**, **Fix Version**, **Component**, **Covering**, **Covering Fix Version**, **Saved Filters** and **Workflow Status**

- Click on the **Search** button after filling the browse fields to get a list of matching entries

How to use de Issue Picker Dialog

This is an example of how to add tests, using some of the features available in the Search tab.

For more information, please visit the [Issue Picker Dialog](#) detailed overview.

Configure the search.

-Use the **Filters** dropdown button to **include extra fields** in the search criteria.

-**Fill in** the filters values.

-**Press** the search button.

Please note

Notice the setting for ignoring Tests in non-executable statuses at the bottom-left side. By default it will be selected, therefore restricting the shown Tests available for adding accordingly to the configuration "[Miscellaneous > Workflow Status > Disallow executions of Tests with workflow statuses](#)".

Add Tests to Test Execution CALC-1976

Select Search JQL

Filter(s) ▼

Project
Calculator (CALC) x

Test Type

Choose the Test Type

Contains text

Manual Test Steps (Export)
Status
Steps Count

XRAY

Choose the search criteria using

Clear Search

☒ Hide Tests in non-executable Statuses

Add Tests to Test Execution CALC-1976

Select Search JQL

Filter(s) ▼

Project
Calculator (CALC) x

Test Type
Manual x

Choose the Test Type

Contains text
Test

Status
Open x

Clear Search

☒ Hide Tests in non-executable Statuses

To search for Tests to be associated, you can, under the **Search** tab:

- Select the desired **Project** and any other desired field such as **Contains**, **Label**, **Fix Version**, **Component**, **Covering**, **Covering Fix Version**, **Saved Filters** and **Workflow Status**
- Click on the **Search** button after filling the browse fields to get a list of matching entries

Add Tests to Test Execution CAL-11

Select

Search

SQL

Project

Calculator

▼

Test Type

▼

Fix Version

▼

Covering

Select Issues

▼

Covering Fix Version

▼

Component


▼

Label

▼

Status

▼



Try to refine your search in order to bring some issues to this area.

Clear

Add Selected

Cancel

To search for Preconditions to be associated you can: under the **JQL** tab:

- Write the desired **JQL** search
- Click on the **Search** button perform the **JQL** search and to get a list of the matching entries

Add Tests to Test Execution CAL-11

Select

Search

JQL

✓ JQL Search

Q Search

Add Selected

Cancel

Click **Add** to add your selections to the Test Execution

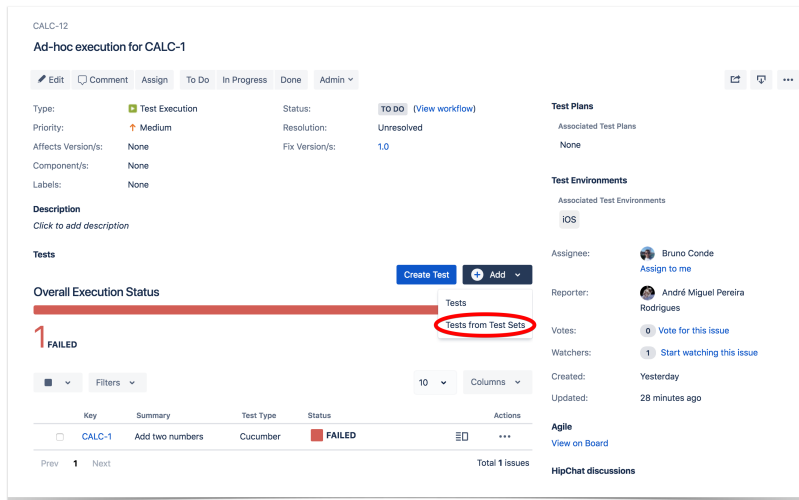
2

In practical terms this operation is very similar to adding tests, instead you will just be searching and selecting Test Set issues.

The Test Set issue is not directly associated with a Test Execution, so changes to the Test Set after it was added will not affect the Test Execution.

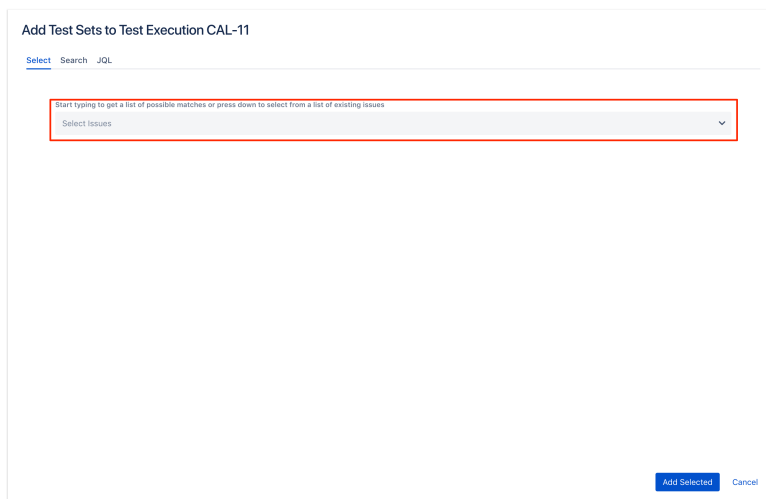
Open the Test Execution with which you want to associate a Test Set.

Select **Add > Tests** (under the **Tests** tab on the view page) to open the **Add Test Sets** dialog box.



You are then presented with a screen that will let you select :

- Issue individually
- JQL
- or Search using filtering.



And **Add** your Test Plan to the Test Execution

3

Associate with a Test Plan

You can associate Test Executions with Test Plans by editing the field **Associated Test Plans** in the Test Plans section in Test Execution issue view page. Note that with this method, only the Test Execution will be associated with the Test Plan; the Tests will not be associated. To inline edit the **Associated Test Plans** field, just hover over the field view area, click it and add or remove the Test Plans.

Test Execution for Test Plan CALC-9

Edit

Comment

Assign

To Do

In Progress

Done

Admin

Type:

Test Execution

Status:

TO DO (View workflow)

Priority:

Medium

Resolution:

Unresolved

Affects Version/s:

None

Fix Version/s:

1.0

Component/s:

None

Labels:

None

Test Plans

Associated Test Plans

CALC-9

Test Environments

Associated Test Environments

None

Description

Click to add description

Test Plans

Associated Test Plans

CALC-9

AP-5564

✓

✕

If the Test Execution is associated with a **Test Plan** and contains **Tests** that are not in the **Test Plan**, a warning message will be displayed telling you how many tests in the Test Execution are not in the **Test Plan**. A **Add Tests** button will be shown in case you want to add these tests to the **Test Plan**.

⚠

Tests associated with Test Execution but not with Test Plan

There are 1 tests in the Test Execution that are not in Test Plan CALC-18

Add Tests

There will be one warning message for each **Test Plan** associated with the Test Execution that does not contain all the Tests in the Test Execution.

4

Remove Tests

To remove Tests from the Test Execution (i.e. delete Test Runs):

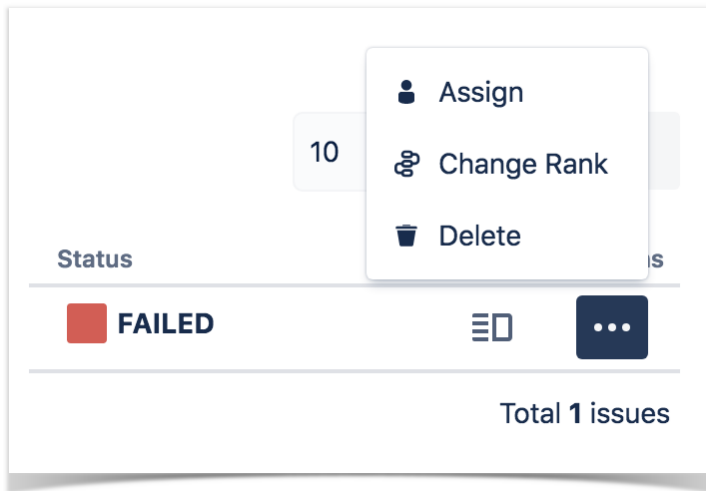
Step 1: Open the Test Execution issue.

Step 2: Hover over the desired Test Run (under the **Tests** section on the view page)

Step 3: Click the **Actions** button that appears in the last column. The actions menu should pop up with the available actions.

Step 4: Click **Remove** action. A confirmation message appears.

Step 5: Choose **Delete** to delete the Test Run or **Cancel** to abort this action.



5

Assigning Work

There are two ways to distribute work between Testers.

- A Test Execution issue can be created per Tester by assigning the issue to a specific Tester, or
- Within a Test Execution issue, you can assign individual Test Runs to Testers. Test Runs are assigned to the Test Execution issue assignee by default. Only users with permission to assign the Test Execution issue can assign Test Runs.

When assigning individual Test Runs, it is also possible to assign based on any user type field present on the Test cases. For instance, you'll be able to assign Test Runs to the Test issue assignee. This allows users that are normally used to execute a specific Test case (that are assigned to the Test case), to be the default assignees on Test Runs within a Test Execution.

To assign individual Test Runs to testers,

Step 1: Open the Test Execution issue.

Step 2: Hover over the desired Test Run (under the **Tests** section on the view page)

Step 3: Click the **Actions** button that appears in the last column. The actions menu should pop up with the available actions.

Step 4: Click the **Assign** action. The assign dialog appears.

Step 5: Start typing to find the user to assign the Test Run. Click **Assign** to complete the action or **Cancel** to abort it.

