

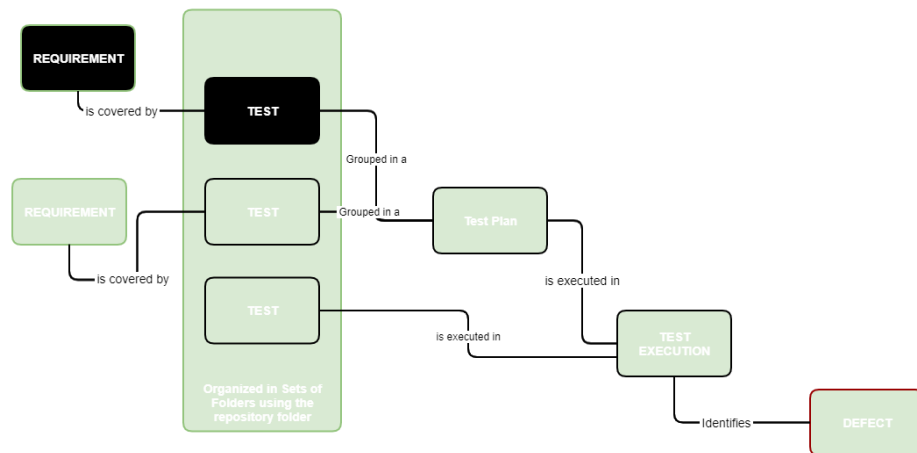
# Cloud Linking to Requirements



Covering some requirement issue with an existing Test can either be done from the Test issue screen or from the requirement issue screen.

1

## Requirement and Tests



2

## How to Link from the Test issue screen

To associate an existing Test/Test Set with the Requirement:

Click **Link**.

EPI-40

## My test

Edit Comment Assign Done Blocked Start Progress Admin

Type: **Test** Status: **TO DO** (View workflow)  
 Priority: **Medium** Resolution: **Unresolved**  
 Labels: **None**

**Description**  
 Click to add description

**Test Details**  
 Generic  
 Definition  
 Click to add the test definition

**Preconditions**  
 This Test is not associated with Preconditions yet.  
 Create Precondition Add Preconditions

**Test Sets**  
 This Test is not associated with Test Sets yet.  
 Create Test Set Add Test Sets

**Test Plans**  
 This Test is not associated with Test Plans yet.  
 Create Test Plan Add Test Plans

**Test Runs**

**Test Status**  
 TO DO  
 Calculate the latest Test Status for  
 Latest Version Test Plan  
 Test Environment  
 All Environments  
 Final statuses have precedence  
 Recalculate

**Xporter**  
 Template  
 Issue Detail Excel  
 Output Options  
 XLSX  
 Export

**People**  
 Assignee: Unassigned  
 Assign to me  
 Reporter: Luis Ribeiro  
 Votes: 0  
 Watchers: 1 Stop watching this issue

**Dates**

Xray - Export to Cucumber  
 Xray - Document Generator  
 Log work  
 Attach files  
 Voters  
 Stop watching  
 Watchers  
 Create sub-task  
 Convert to sub-task  
 Create linked issue  
 Move  
 Link  
 Clone  
 Labels  
 Delete

The Jira Issue link dialog will appear. Make sure to select the correct link type (e.g., "is tested by") along with the issue key of the Test(s)/Test Set(s).

## Link

**Jira Issue**  
 Confluence Page  
 Web Link

Select a Jira issue to link this issue to

This issue  
 tests

Issue  
 EPJ-1 or search  
 for an issue  
 Begin typing to find recently viewed issues

**Comment**  
 Style B I U A A  
 Link  
 Cancel

Enter one, or more, issue key(s) of the requirement you wish to validate then click on "Link."

3

## From the requirement issue screen

To associate an existing Test/Test Set with the Requirement:

Click **Link**.

The screenshot shows a Jira requirement issue titled "As a user, I can calculate the sum of two numbers" with key DEMO-87. The interface includes a top navigation bar with buttons for Edit, Comment, Assign, and status filters (To Do, In Progress, Done, Admin). The main content area displays fields for Type (Story), Priority (Medium), Affects Version/s (None), Component/s (core), Labels (None), Status (TO DO), Resolution (Unresolved), and Fix Version/s (Version 3.0). It also shows the Assignee (Unassigned), Reporter (Sergio Fre), Votes (0), Watchers (1), and creation/update timestamps. A "Description" section has a link to add a description. The "Test Coverage" section allows calculating coverage for different scopes (Latest, Version, Test Plan) and includes dropdowns for Version (Version 3.0) and Test Environment (All Environments), with an OK button. A checkbox for "Final statuses have precedence over non-final" is checked. On the right, there are links for "Agile" (View on Board) and "HipChat discussions" (Do you want to discuss this issue? C, Connect, Dismiss).

The Jira Issue link dialog will appear. Make sure to select the correct link type (e.g., "is tested by") along with the issue key of the Test (s)/Test Set(s).

Link

Jira Issue

Web Link

Select a Jira issue to link this issue to

is tested by

This issue

Issue

DEMO-101 x |

or

search for an issue

Begin typing to find recently viewed issues

Comment

Style B I U A A Link List List @ +

Link

Cancel

Enter one, or more, issue key(s) of the requirement you wish to validate then click on "Link."

You may also specify Test Set issue keys; in this case, the link will be created between the requirement and the Test Set.

When you do this, you'll have a dynamic coverage of the requirement based on the Tests belonging to the Test Set. That means that you can then add or remove Tests to/from the Test Set and they will be covering the requirement or not depending on being or not on the Test Set.