


# Sub-Test Execution



A Sub-Test Execution functions exactly the same way as the [Test Execution](#) issue type. The difference between them is that the Sub-Test Execution is a **sub-task** and can be created within the context of a **requirement**.

Creating a Test Execution as a sub-task of the requirement issue provides you the ability to track executions in the Agile board.

 **Learn more**  
Find more about interesting usage scenarios for Sub-Test Executions at [Tips for scheduling executions](#).

## Create Sub-Test Executions

To create a new Sub-Test Execution, click the **Create Sub Test Execution** button in the **Test Coverage** section in the **Requirement Issue View**:

Projects /  Bookstore /  BOOK-249

As a user, I can calculate the sum of two numbers

Attach

Create subtask

Link issue

Test Coverage

Description

As a user, I can calculate the sum of two numbers

Linked issues

is tested by

BOOK-250

Cucumber Test : As a user, I can calculate the sum of two numbers

↑

BACKLOG

Test Coverage

Create Test

Create Sub Test Execution

Calculate the Test Coverage for the following scopes.

Latest

Version

Test Plan

Test Environment

All Environments

NOTRUN

Final statuses have precedence over non-final.

Status

Key

Summary

Test Status

BACKLOG

BOOK-250

Cucumber Test : As a user, I can calculate the sum o...

TO DO

Prev 1 Next

Backlog

Assignee

Reporter

Labels

Revision

End Date

Begin Date

Priority

Xporter

Xray Begin Date

Xray End Date

User MultiPicker

Story Points

Original estimate

Time tracking

Unassigned

Xray for JIRA

None

None

None

None

None

Medium

Open Xporter

None

None


None

None

0m

No time logged

The **Create Sub Test Execution** button is only displayed if Xray can create a Sub-Test Execution for the project the covered issues is on, i.e., the sub-issue type needs to be configured for that project and it should have no required fields apart from the default ones.

 Remember to [Associate Tests and Test Sets](#) to the Sub-Test Execution.