



Test Repository

The **Test Repository** is a project-level Test organization feature that allows users to organize Tests hierarchically via folders. Always keep in mind that each project has its own Test Repository and that a Test can only belong to one folder within the Test Repository.

 **Learn more**
Please refer to the [Overview of the Test Repository](#) for a more detailed information of this feature, its pros and cons, and recommendations.

- [Settings](#)
- [Overview of the Test Repository UI](#)
- [View Actions](#)
- [Folder Actions](#)
 - [Create](#)
 - [Rename](#)
 - [Remove](#)
 - [Expand/Collapse](#)
 - [Expand/Collapse All](#)
 - [View Issues](#)
 - [Moving to another folder](#)
 - [Ordering / Ranking](#)
 - [Create Test here](#)
 - [Add Tests](#)
 - [Create Test Set](#)
 - [Add to Test Set\(s\)](#)
 - [Create Test Execution](#)
 - [Add to Test Execution\(s\)](#)
 - [Create Test Plan](#)
 - [Add to Test Plan](#)
- [Tests Actions](#)
 - [Filtering visible Tests](#)
 - [Moving to another folder](#)
 - [Ordering / Ranking](#)
 - [Create Test Set](#)
 - [Add to Test Set\(s\)](#)
 - [Create Test Execution](#)
 - [Add to Test Execution\(s\)](#)
 - [Create Test Plan](#)
 - [Add to Test Plan\(s\)](#)
 - [Move to Orphans](#)
 - [View Issues](#)
- [How ranking works when creating, or adding Tests to, Test Sets, Test Executions and Test Plans](#)

Settings

 **Please note**
To edit the Test Repository of a given project, you must be able to, at least, access the project (i.e., browse permission) and have one of the project roles configured in Xray settings for that project.

Hierarchical Test Organization

☒ **Enable Hierarchical Test organization**

When this option is selected the Test Repository and the Test Plan Board will be accessible from the sidebar

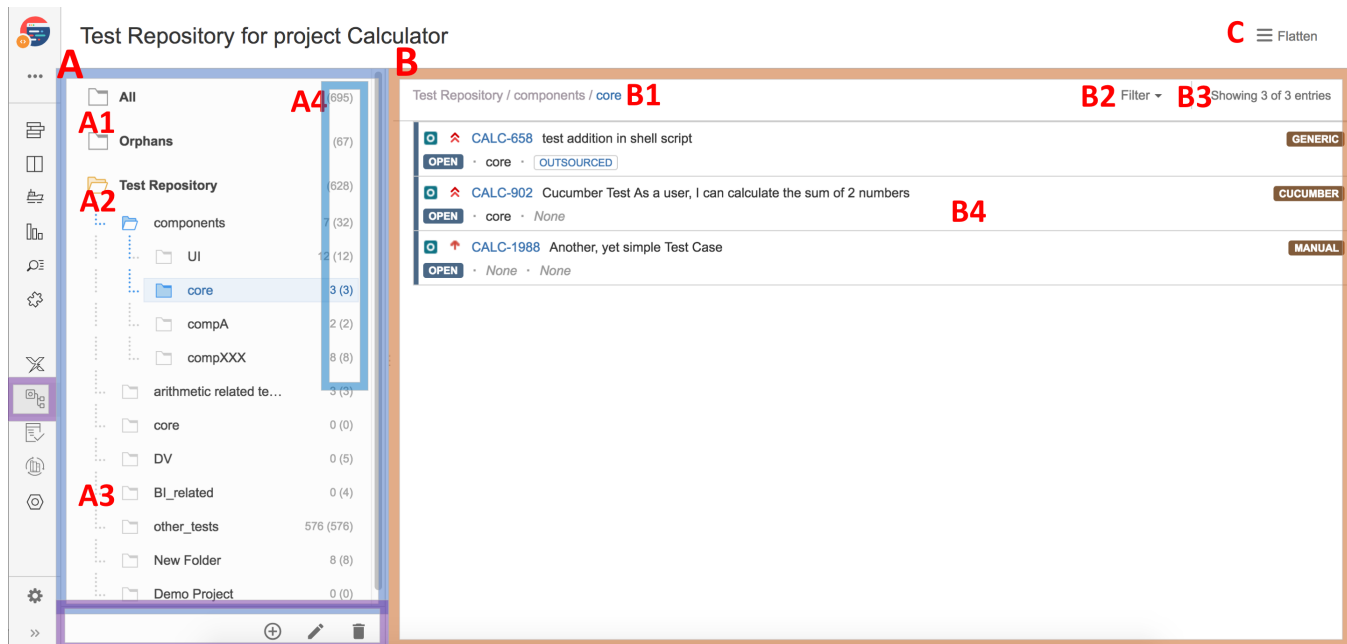
Project Roles
allowed to edit Test
Repository
information

Choose the Project Roles allowed to edit Test Repository information. When no role is specified, every user is able to edit Test Repository information.

Overview of the Test Repository UI

The Test Repository screen can be accessed from the project left sidebar by choosing the Test Repository icon.

The image below depicts the several key areas of the Test Repository screen, which includes the Test Repository itself, along with some auxiliary folders.



A: Folders section

- **A1:** "All" and "Orphans" metafolders
- **A2:** the Test Repository itself, composed of folders and sub-folders with Tests organized within them
- **A3:** CRUD actions for the current selected folder (e.g., create, rename, delete)
- **A4:** information about the number of Tests within the current folder and the total Tests, including sub-folders

B: Tests section

- **B1:** path of the folder
- **B2:** filter for Tests
- **B3:** additional information about the shown Tests versus the actual total number of Tests within the current folder
- **B4:** ranked list of Tests within the current folder (only direct children)

C: Switch between "flat view" and "folders view"

View Actions

You can choose between the traditional, hierarchical/folders view or a flattened view.

If you choose "Folders View" then in the Tests section (B) you will see just the Tests that are direct childs of the folder selected in the left side, within the Folders section (A). In this case you can only select Tests directly within the current selected folder.

On the other hand, if you prefer you can switch to a "Flat View"; if so, you'll see on the right side (Tests section) all the Tests that belong to that folder and related sub-folders, grouped by folder. Then you can apply a filter, if you want, select some of the Tests (no matter in which sub-folder they're in) and do an operation for them.

Folder Actions

A folder can be selected by clicking on it. Once selected, you can perform context actions or use the icons available at the bottom of the folders' section.

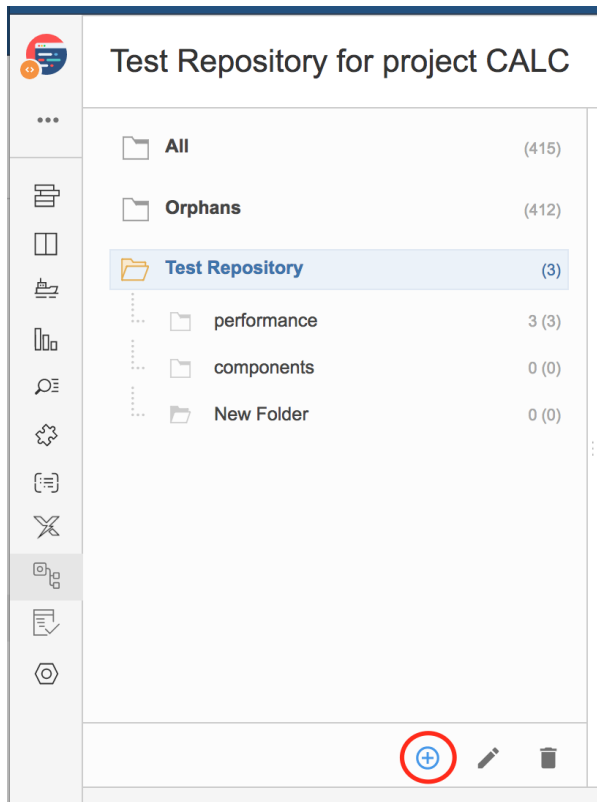
Note: Currently, it is not possible to select multiple folders.

Create

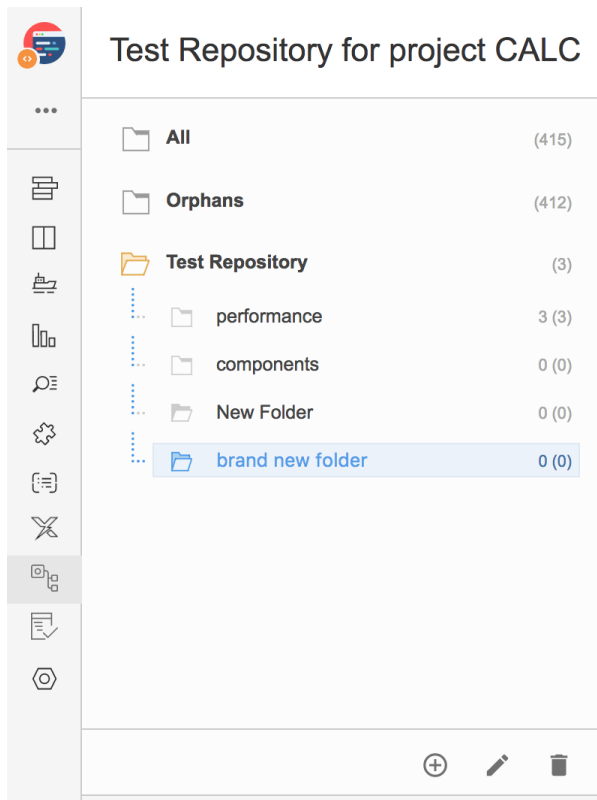
To create a new folder:

Step 1: Click on the parent folder.

Step 2: Click on the proper add icon at the bottom of folders section.



Step 3: Type the name for the folder.

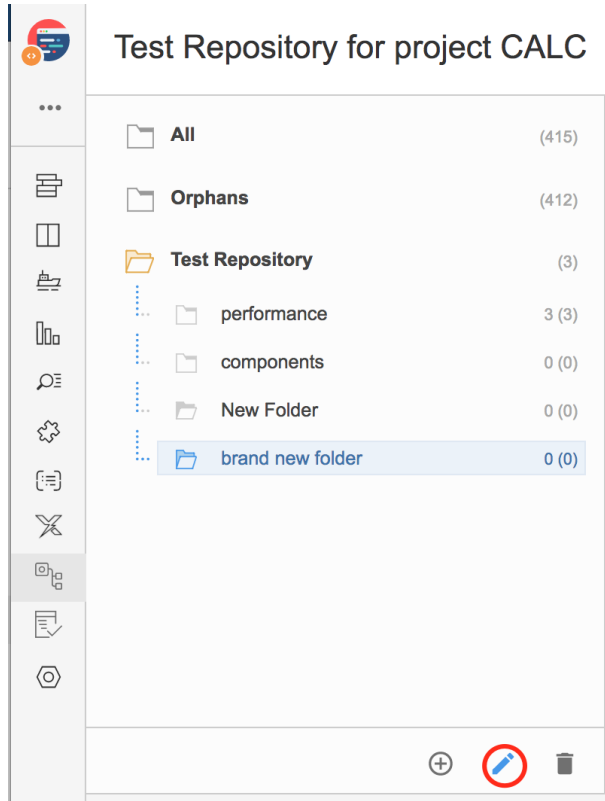


Step 4: Press Enter or click outside of the selected folder.

Rename

To rename an existing folder:

Step 1: Double-click on the folder or click the proper edit icon at the bottom of the folders' section after selecting the folder.



Step 2: Type the new name for the folder.

Step 3: Press Enter or click outside of the selected folder.

Remove

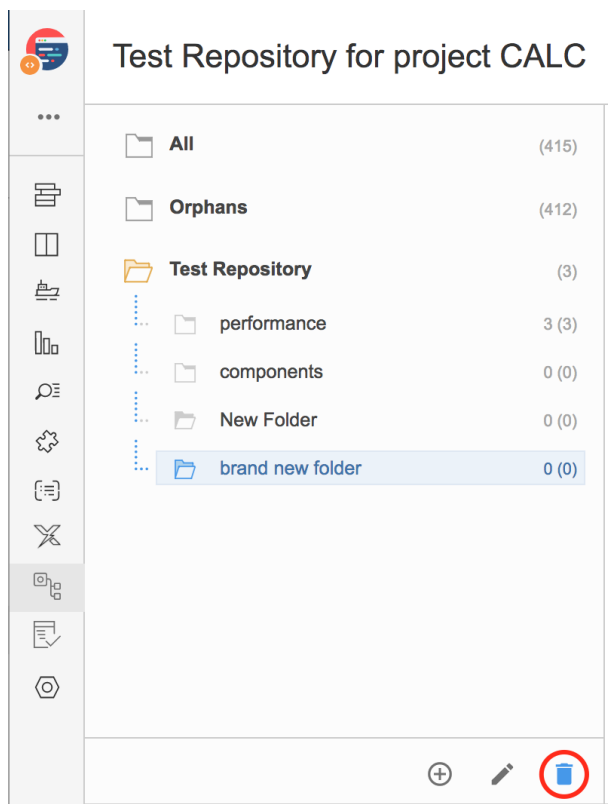
You can easily remove an existing folder, and its descendant folders.

Tests that were in one of the removed folders will not be erased. Tests will be removed from the Test Repository, but will appear in the Orphans meta-folder, so they can be organized in the Test Repository again, if needed.

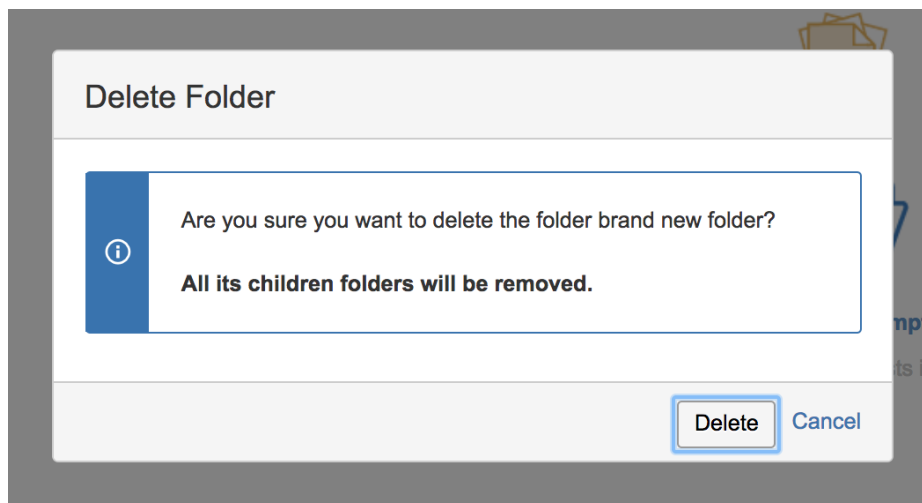
In order to remove a folder:

Step 1: Click on the parent folder.

Step 2: Click on the proper remove icon at the bottom of folders section.

























Step 3: Confirm the removal of folder.



Expand/Collapse

Folders can be expanded or collapsed easily just by clicking the folder's icon.

	All	(8)
	Orphans	(0)
	Test Repository	(8)
	abc	2 (8)
	New Folder	0 (0)
	New Folder (1)	0 (0)
	New Folder (2)	0 (0)
	New Folder (3)	0 (0)
	New Folder (5)	0 (0)
	New Folder (6)	0 (0)

	All	(8)
	Orphans	(0)
	Test Repository	(8)
	abc	2 (8)
	x	5 (5)
	y	0 (0)
	New Folder	0 (1)
	New Folder	0 (0)
	New Folder (1)	0 (0)
	New Folder (2)	0 (0)
	New Folder (3)	0 (0)
	New Folder (5)	0 (0)

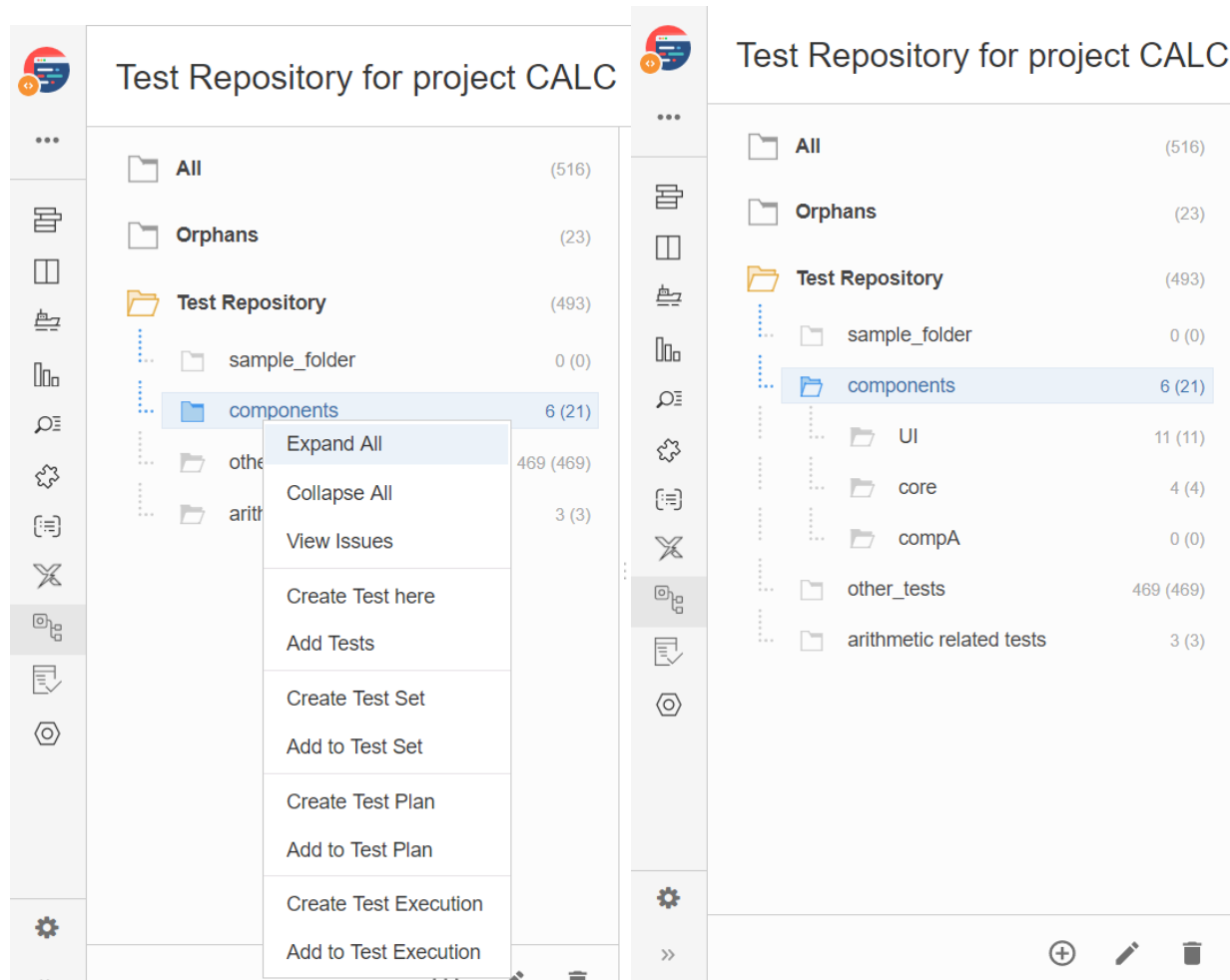
Expand/Collapse All

Expand all and collapse all actions are available as contextual actions.

In order to expand all or collapse all the subfolders of a folder:

Step 1: Click on the parent folder.

Step 2: Use the context action Expand All or Collapse All.



View Issues

You can view the Test issues, from the selected folder and from its subfolders, in the issue search screen.

In order to view the Test issues:

Step 1: Click on the folder.

Step 2: Use the context action **View Issues**.

Test Repository for project CALC

All (516)

Orphans (23)

Test Repository (493)

sample_folder 0 (0)

components 6 (21)

Expand All

Collapse All

View Issues

Create Test here

Add Tests

Create Test Set

Add to Test Set

Create Test Plan

Add to Test Plan

Create Test Execution

Add to Test Execution

Test Repository / components

Filter ▾

Showing 6 of 6 entries

🔍

↑

CALC-1671

Test sum of two numbers

MANUAL

OPEN · UI · None

🔍

⬆

CALC-1601

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

CUCUMBER

OPEN · None · None

🔍

↑

CALC-1674

Test sum of two numbers

MANUAL

OPEN · UI · None

🔍

⬆

CALC-1590

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

CUCUMBER

OPEN · None · None

🔍

↑

CALC-1688

Test sum of two numbers

MANUAL

OPEN · UI · None

🔍

↑

CALC-1695

CLONE - Test sum of two numbers

MANUAL

OPEN · UI · None

You will be redirected to the search issues page

Search

Save as

Share

Export ▾

Tools ▾

🟢 issue in TestRepositoryFolderTests(CALC:'components':true)

🔍 Basic

1-21 of 21

Columns ▾

T	Key	Summary	P	Status	Created	Due	Components	Test Type
🔍	CALC-1695	CLONE - Test sum of two numbers	🔍	OPEN	15/Dec/17		UI	Manual
🔍	CALC-1688	Test sum of two numbers	🔍	OPEN	13/Dec/17	25/Dec/17	UI	Manual
🔍	CALC-1674	Test sum of two numbers	🔍	OPEN	12/Dec/17	25/Dec/17	UI	Manual
🔍	CALC-1671	Test sum of two numbers	🔍	OPEN	12/Dec/17		UI	Manual
🔍	CALC-1647	Test sum of two numbers	🔍	OPEN	06/Dec/17	25/Dec/17	UI	Manual
🔍	CALC-1644	Test sum of two numbers	🔍	OPEN	06/Dec/17		UI	Manual
🔍	CALC-1633	Teste Bla	🔍	OPEN	29/Nov/17			Manual
🔍	CALC-1601	Cucumber Test As a user, I can calculate the sum of two numbers	🔍	OPEN	17/Nov/17			Cucumber

Moving to another folder

A folder, including its descendants, can be moved to another folder just by dragging-and-dropping to the destination folder.

Test Repository for project CALC

All (428)

Orphans (321)

Test Repository (107)

component_1a 2 (2)

performance 0 (0)

components 92 (105)

component1 2 (2)

component2 11 (11)

security 0 (0)

Test Repository / component_1a

Filter ▾ Showing 2 of 2 entries

NEW

CALC-1544

CanAddNumbersFromGivenData

GENERIC

NEW

CALC-1542

CanDivide

GENERIC

Test Repository for project CALC

All (428)

Orphans (321)

Test Repository (107)

performance 0 (0)

components 92 (107)

component1 2 (2)

component2 11 (11)

component_1a 2 (2)

security 0 (0)

Test Repository / component_1a

Filter ▾ Showing 2 of 2 entries

NEW

CALC-1544

CanAddNumbersFromGivenData

GENERIC

NEW

CALC-1542

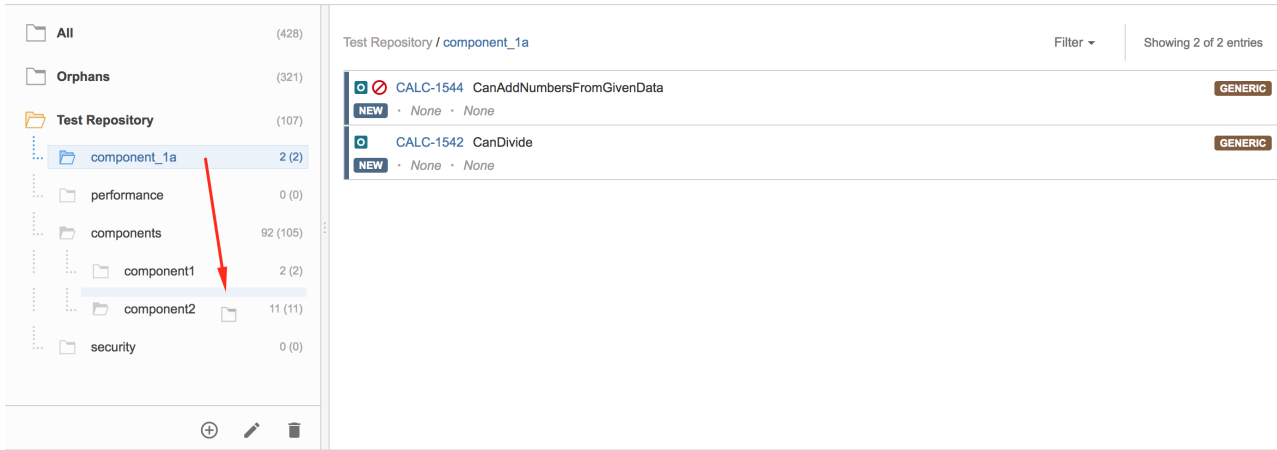
CanDivide

GENERIC

Dragging the folder directly on top of some existing folder will append it to the list of current child folders.




You can also move directly to a given position/rank by choosing the interim space between two existing folders.

Test Repository for project CALC

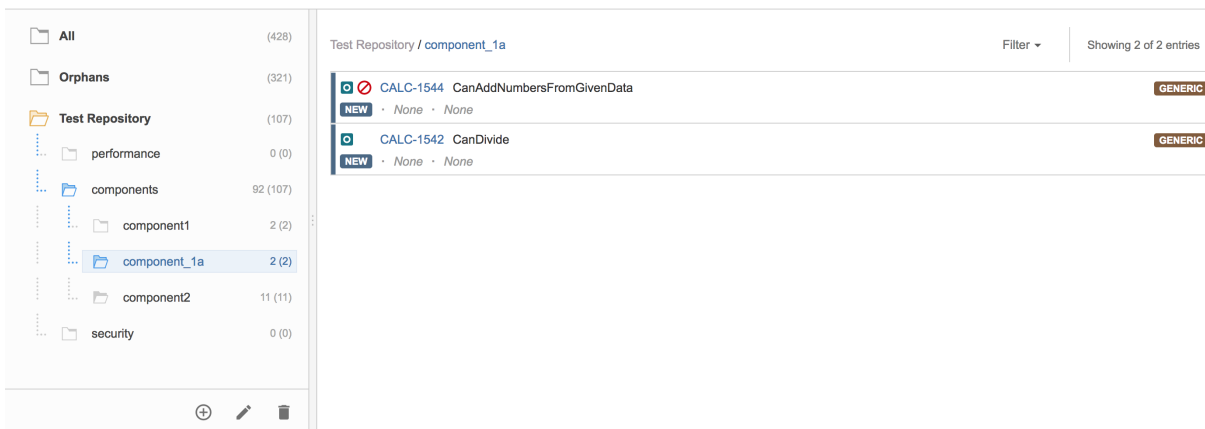


Test Repository / component_1a

Filter ▾ Showing 2 of 2 entries




		CALC-1544	CanAddNumbersFromGivenData	GENERIC
NEW	•	None	•	None
		CALC-1542	CanDivide	GENERIC
NEW	•	None	•	None

Test Repository for project CALC



Test Repository / component_1a

Filter ▾ Showing 2 of 2 entries

		CALC-1544	CanAddNumbersFromGivenData	GENERIC
NEW	•	None	•	None
		CALC-1542	CanDivide	GENERIC
NEW	•	None	•	None

Ordering / Ranking

A folder can be ranked within its parent folder by using drag-and-drop.

Note: If you wish to rank it as the last one (i.e., move it to the last position) within some parent folder, you just need to drag it to the parent folder.

Test Repository for project CALC

All (428)

Orphans (321)

Test Repository (107)

performance 0 (0)

components 92 (107)

component1 2 (2)

component2 11 (11)

component_1a 2 (2)

security 0 (0)

+

Test Repository / component_1a

Filter ▾

Showing 2 of 2 entries

NEW

CALC-1544

CanAddNumbersFromGivenData

GENERIC

• None

• None

NEW

CALC-1542

CanDivide

GENERIC

• None

• None

Test Repository for project CALC

All (428)

Orphans (321)

Test Repository (107)

performance 0 (0)

components 92 (107)

component1 2 (2)

component_1a 2 (2)

component2 11 (11)

security 0 (0)

+

Test Repository / component_1a

Filter ▾

Showing 2 of 2 entries

NEW

CALC-1544

CanAddNumbersFromGivenData

GENERIC

• None

• None

NEW

CALC-1542

CanDivide

GENERIC

• None

• None

Create Test here

You can create a Test and associate it automatically with the selected folder.

In order to create a Test in a folder,

- Step 1: Click on the folder.
- Step 2: Use the context action **Create Test here**.

Test Repository for project CALC

All (453)

Orphans (336)

Test Repository (117)

performance 0 (4)

components

security

Expand All

Collapse All

View Issues

Create Test here

Add Tests

Create Test Set

Add to Test Set

Create Test Plan

Add to Test Plan

Create Test Execution

Test Repository / performance

Filter ▾

Showing 0 of 0 entries

This folder is empty.

To fill it up you can drag and drop tests in or create a new test.

Step 3: Fill out the Test fields and click **Create**. Your brand-new Test and associated with the selected folder.

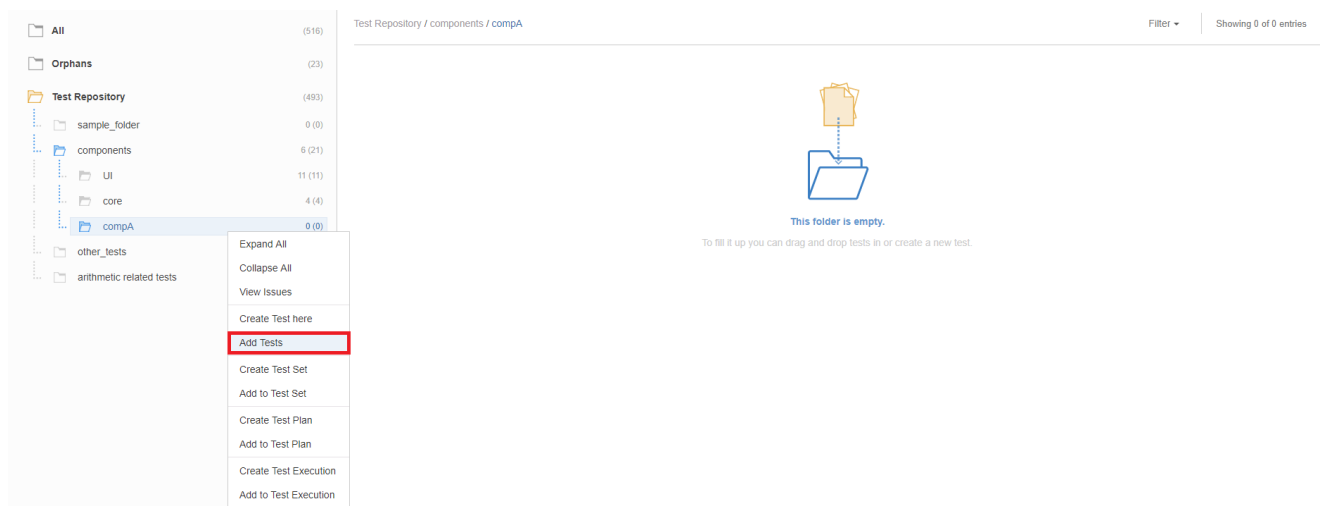
Test Repository for project CALC

Add Tests

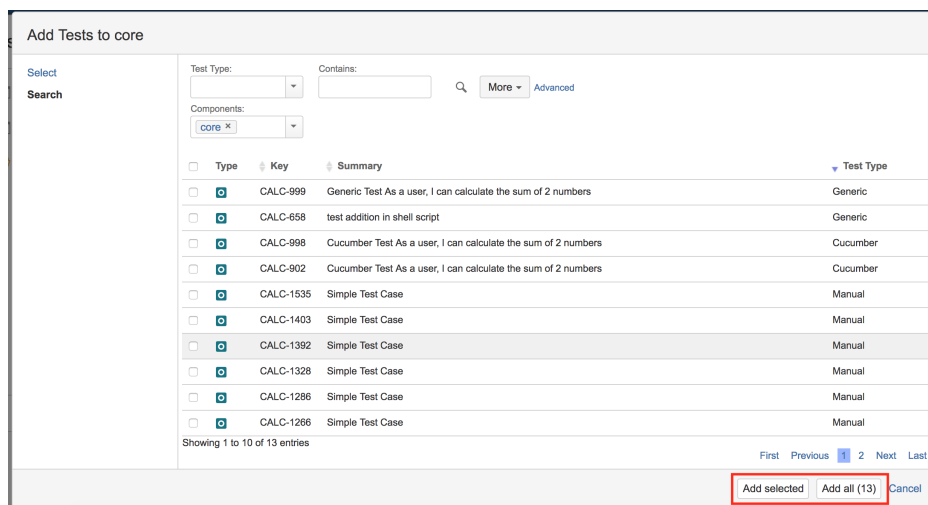
This action corresponds to "moving" them from any folder they may already be in (including the Orphans) to the destination folder. Thus, if you "add" a Test that is currently in some folder within the Test Repository to some destination folder, then it will essentially be moved from the source folder to the destination folder.

Step 1: Click on the folder.

Step 2: Use the context action **Add to Tests**.



Step 3: Choose the Tests you want using the provided filters, a previously saved filter or by JQL.



Note: If you try to add non-Test issues (e.g., by using a saved filter), an error message will be displayed.



Create Test Set

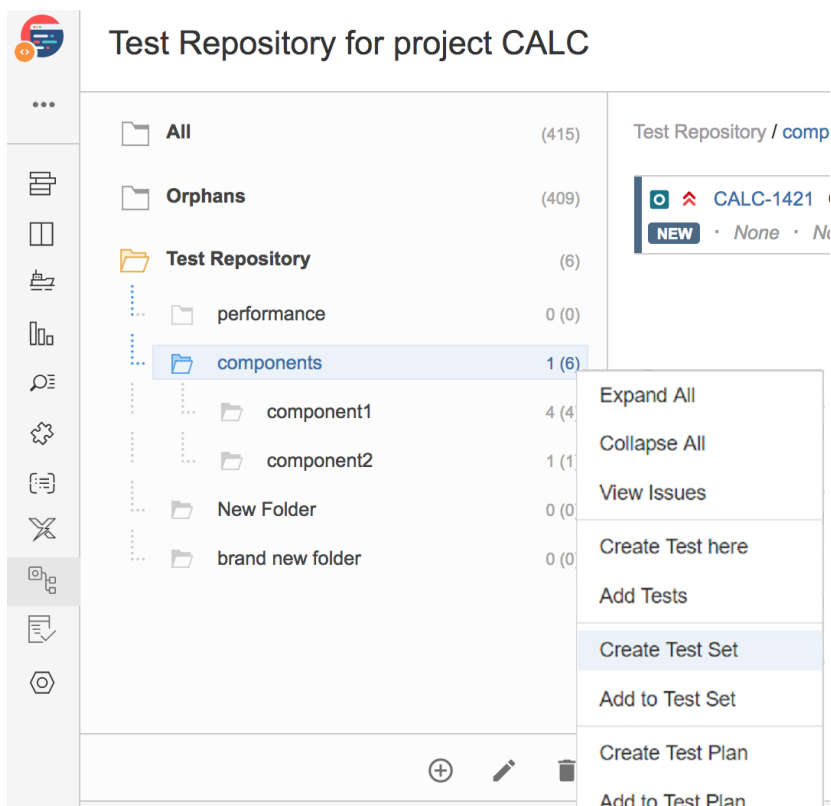
You can easily create a Test Set using all the Tests in a given folder and its descendant folders.

The ranking of the Tests within the Test Set will respect the ranking they already have in the Test Repository folder.

In order to create a Test Set with all the Tests in a given folder, including its descendants:

Step 1: Click on the folder.

Step 2: Use the context action **Create Test Set**.



Step 3: Fill out the Test Set fields and click **Create**. Your brand-new Test Set is created with all the Tests, in the proper order.

Boards

Structure

Calcyon

Tests

Create

Create Issue

Configure Fields

Project* Calculator (CALC)

Issue Type* Test Set

General

Tests

Summary* all component related tests

Description

Style

B

I

U

A

A

Link

List

Text

Image

More

Visual

Text

Reporter* Administrator

Start typing to get a list of possible matches.

Fix Version/s

Create another

Create

Cancel

Calculator

CALC-1477

all component related tests

Edit

Comment

Assign

More

Start Progress

Resolve Issue

Close Issue

Ad

Details

Type: Test Set

Priority: Major

Affects Version/s: None

Component/s: None

Labels: None

Test Set Status:

Status: NEW

Resolution: Unres

Fix Version/s: None

Description

Click to add description

Tests

Show 100 entries

	Key	Summary
1	CALC-1421	Cucumber Test As a user, I can calculate the sum of two numbers
2	CALC-1456	Test As a user, I can calculate the sum of 2 numbers
3	CALC-1408	t1
4	CALC-1403	Simple Test Case
5	CALC-1402	Test sum of two numbers
6	CALC-1438	Test As a user, I can calculate the sum of two numbers

Showing 1 to 6 of 6 entries

Add to Test Set(s)

You can add Tests to an existing Test Set with all the Tests in a given folder and its descendant folders.

The ranking of the Tests within the Test Set will respect the ranking they already have in the Test Repository folder. If Tests already exist in the destination Test Set, then their ranking in the Test Set is not changed.

In order to add Tests from a folder, including its descendants, to some existing Test Set(s):

- Step 1:** Click on the folder.
- Step 2:** Use the context action "Add to Test Set".

Test Repository for project CALC

All

(415)

Orphans

(409)

Test Repository

(6)

performance

0 (0)

components

1 (6)

New Folder

brand new folder

Expand All

Collapse All

View Issues

Create Test here

Add Tests

Create Test Set

Add to Test Set

Create Test Plan

Add to Test Plan

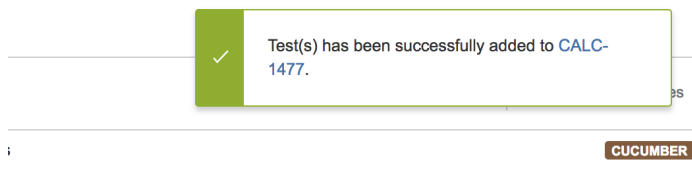
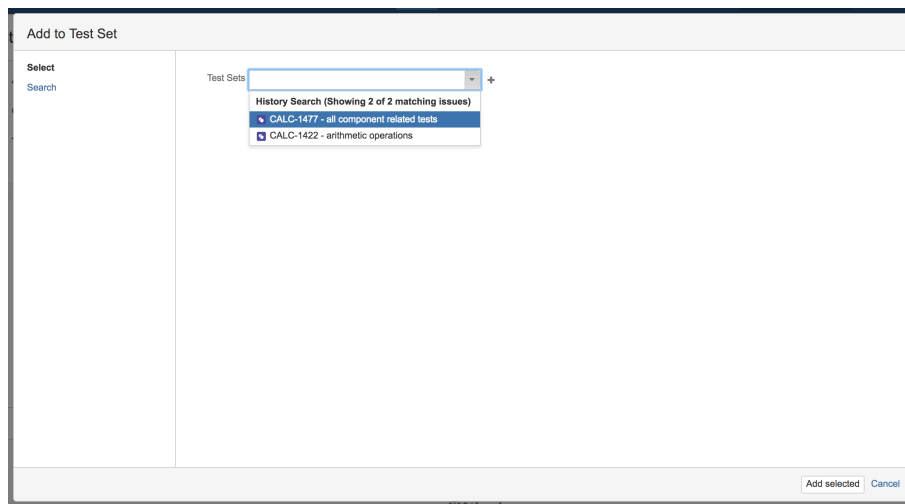
Create Test Execution

Add to Test Execution

Test R

NEW

Step 3: Choose the Test Set(s) key(s) and select **Add selected**. The Test Set(s) will now be updated.



Create Test Execution

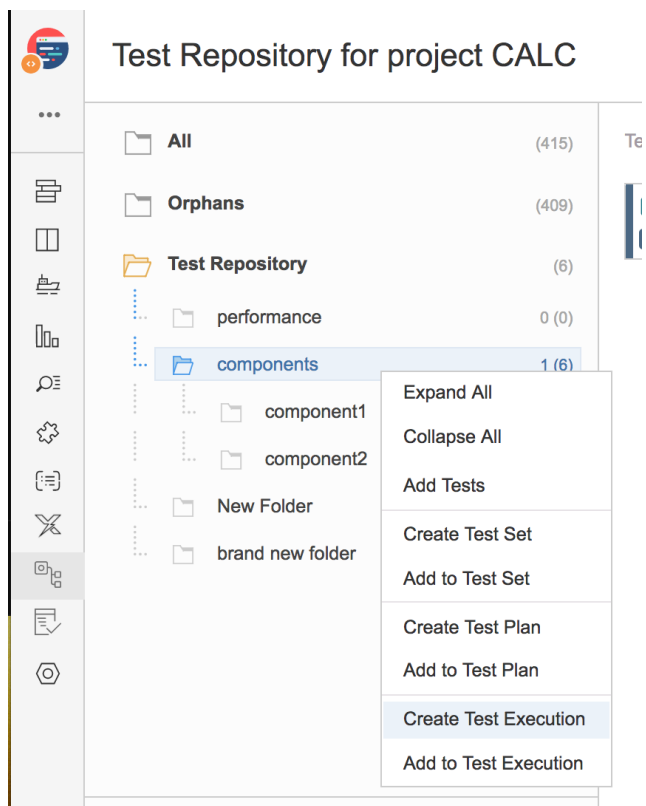
You can easily create a Test Execution using all the Tests in a given folder and its descendant folders.

The ranking of the Tests within the Test Execution will respect the ranking they already have in the Test Repository folder.

In order to create a Test Execution with all the Tests in a given folder, including its descendants:

Step 1: Click on the folder.

Step 2: Use the context action **Create Test Execution**.



Step 3: Fill out the Test Execution fields and click **Create**. Your brand-new Test Execution is created with all the Tests, in the proper order.



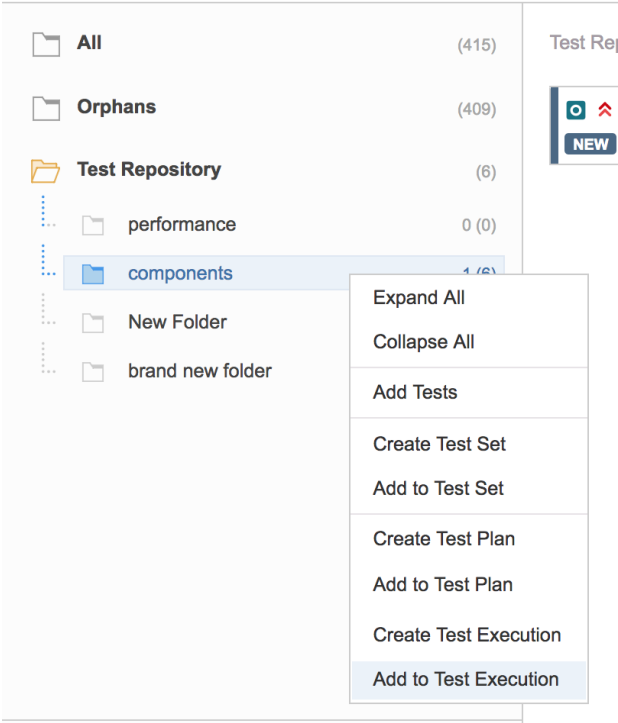
sanity checking on all components

The ranking of the Tests within the Test Execution will respect the ranking they already have in the Test Repository folder. If Tests already exist in the destination Test Execution, then their ranking in the Test Execution is not changed.

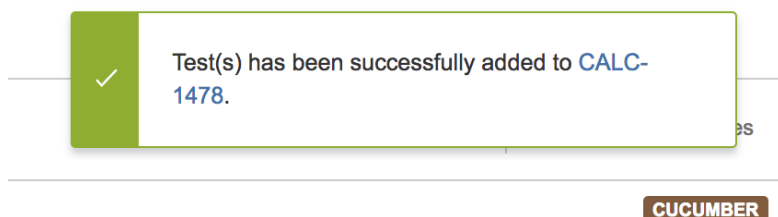
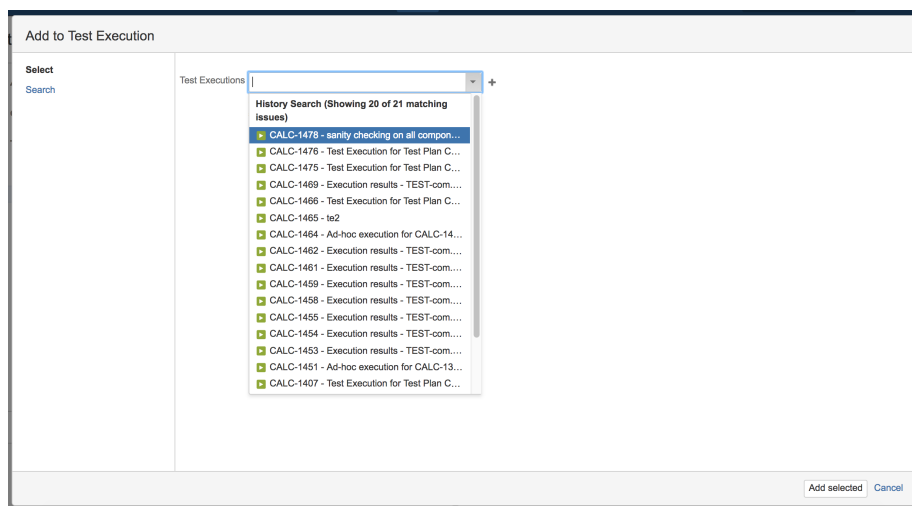
In order to add Tests from a folder, including its descendants, to some existing Test Execution(s):

- Step 1:** Click on the folder.
- Step 2:** Use the context action **Add to Test Execution**.

Test Repository for project CALC



Step 3: Choose the Test Execution(s) key(s) and select "add selected". Test Execution(s) will now be updated.



Create Test Plan

You can easily create a Test Plan using all the Tests in a given folder and its descendant folders.

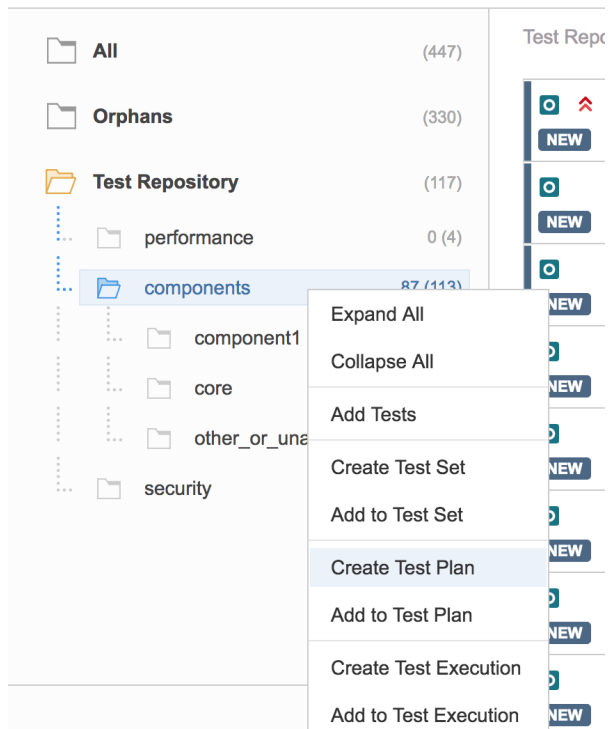
The ranking of the Tests within the Test Plan will respect the ranking they already have in the Test Repository folder.

In order to create a Test Plan with all the Tests in a given folder, including its descendants:

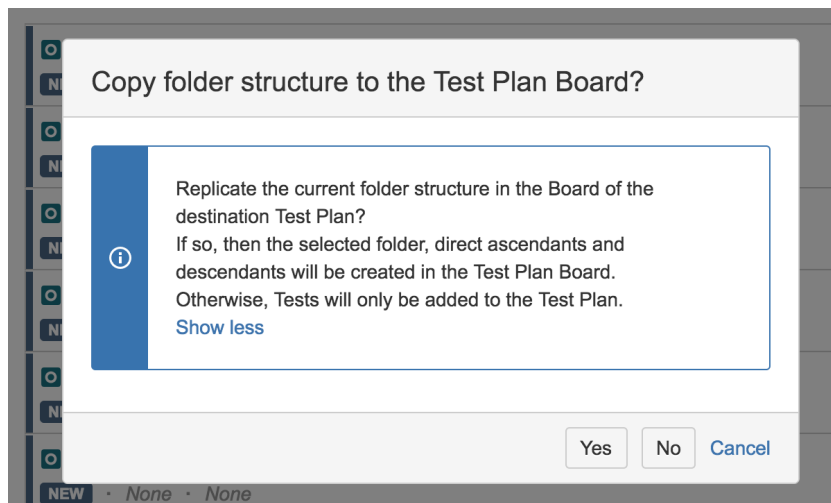
Step 1: Click on the folder.

Step 2: Use the context action **Create Test Plan**.

Test Repository for project CALC



Step 3: Decide if you want to replicate the structure, including the ascendant folders, in the Board of the destination Test Plan



Step 4: Fill out the Test Plan fields and click **Create**. Your brand-new Test Plan is created with all the Tests, in the proper order.

Create Issue

Configure Fields

Project

Calculator (CALC)

Issue Type

Test Plan

General

Test Plan Details

Summary

all my component related tests

Description

Style

B

I

U

A

Visual

Text

Reporter

Administrator

Create another

Create

Cancel



Calculator / CALC-1604

all my component related tests

Edit

Comment

Assign

More

Start Progress

Resolve Issue

Close Issue

Admin

Details

Type:	Test Plan	Status:	NEW (View Workflow)
Priority:	Major	Resolution:	Unresolved
Affects Version/s:	None	Fix Version/s:	None
Component/s:	None		
Labels:	None		

Description

Tests

Test Plan Board

Create Test Execution

Add

Overall Execution Status

113_TODO

Add to Test Plan

You can add Tests to an existing Test Plan using all the Tests in a given folder and its descendant folders.

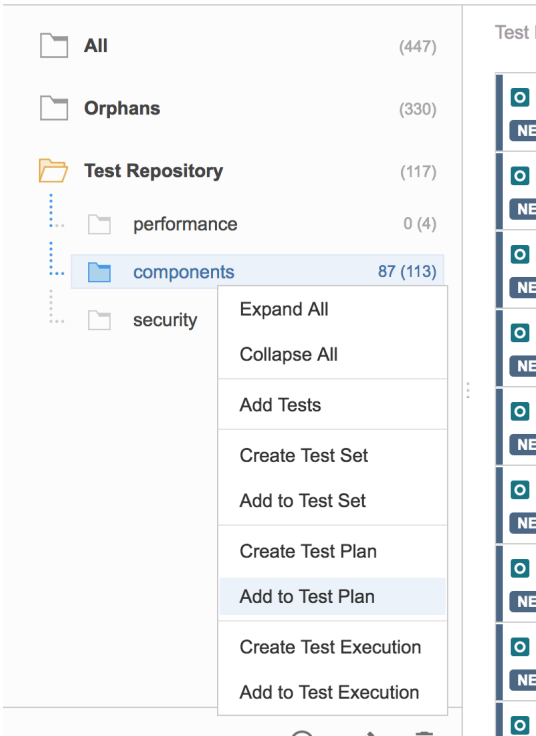
The ranking of the Tests within the Test Plan will respect the ranking they already have in the Test Repository folder.

In order to add Tests from a folder, including its descendants, to some existing Test Plan(s):

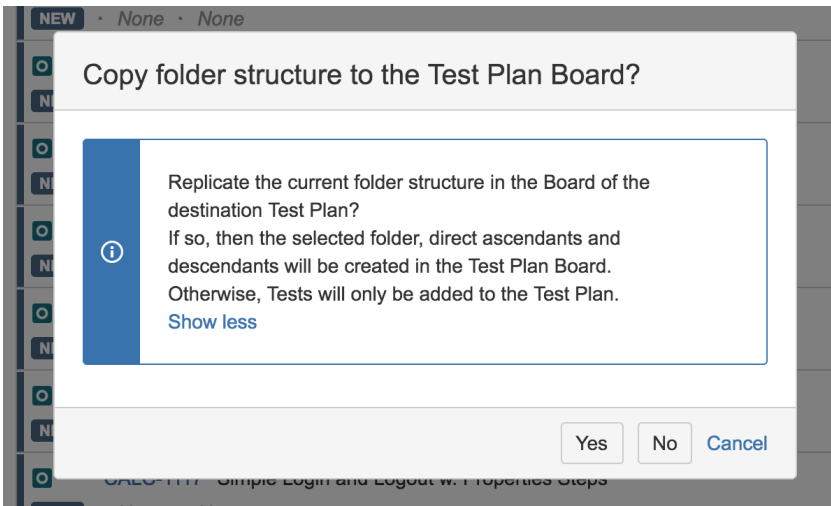
Step 1: Click on the folder.

Step 2: Use the context action **Add to Test Plan**.

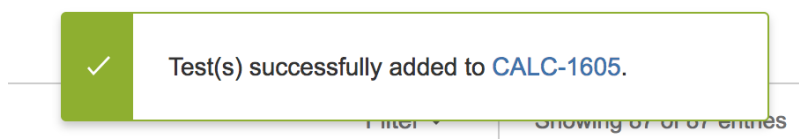
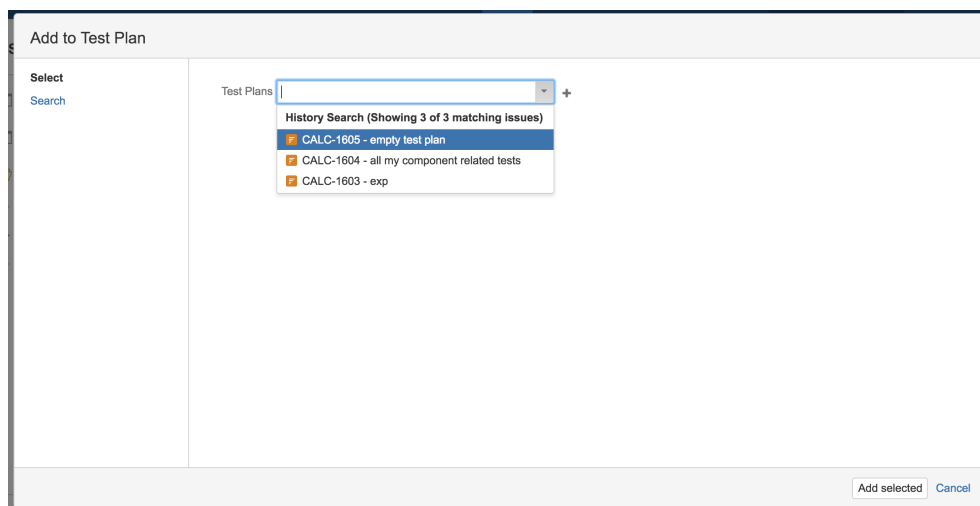
Test Repository for project CALC



Step 3: Decide if you want to replicate the structure, including the ascendant folders, in the Board of the destination Test Plan



Step 4: Choose the Test Plan(s) key(s) and select **Add selected**. Test Plan(s) will now be updated.



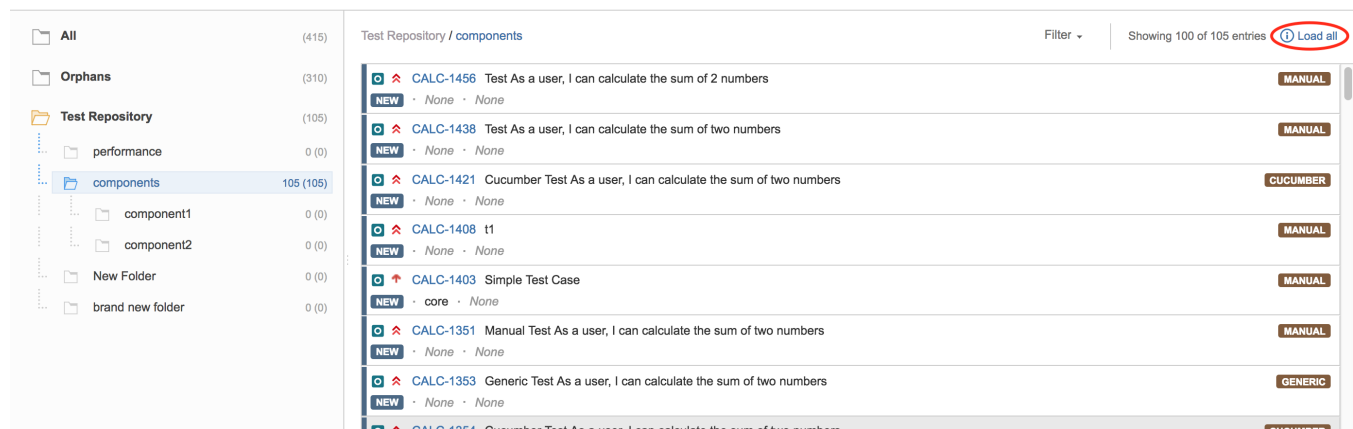
Tests Actions

Tests can be selected by clicking on them. Multiple selection is possible by using the "Ctrl" key (on Windows) or the "Cmd" key (on OS X). If you want to select more than one Test and the Tests are listed consecutively, use the "Shift" key to quickly select an entire group. Click the first Test in the list you want to select, hold down the "Shift" key, scroll down to the last Test you want and click it. This selects the first item, the last item and all items in between.

You can filter the list of visible Tests to make it easier to pick the Tests you need.

After selecting one or more Tests, context actions can then be done on them, such as creating a Test Set, Test Execution, etc.

Test Repository for project CALC



Filtering visible Tests

The list of visible Tests can be filtered, so you can easily see and obtain the relevant Tests you need. Note that the filter is applied when you change to another folder.

Filtering Tests is quite useful, for example, when creating the structure of the Test Repository based on a subset of Tests from the All or Orphans meta-folders.

Test Repository for project CALC

Test Repository for project CALC

Filter

Showing 100 of 428 entries Load all

Attributes

Test Type: Label: Priority:

Components: Workflow Status: Contains text:

Related Entities

Requirement: Requirement FixVersion:

Test Sets: Test Set FixVersion: Saved Filter

Apply Clear Cancel

Test Repository for project CALC

Test Repository for project CALC

Components core

Showing 14 of 14 entries

Test Case List:

- CALC-1535 Simple Test Case
- CALC-1403 Simple Test Case
- CALC-1392 Simple Test Case
- CALC-1328 Simple Test Case
- CALC-1286 Simple Test Case
- CALC-1266 Simple Test Case
- CALC-1194 Simple Test Case

Moving to another folder

Tests can be moved to another folder just by dragging-and-dropping to the destination folder.

You can also use this operation for "moving" Tests (i.e., adding Tests) from the meta-folders (e.g., All, Orphans) to folders within the Test Repository.

Test Repository for project CALC

Test Repository for project CALC

Test Repository / components

Filter Showing 96 of 96 entries

Test Case List:

- CALC-1105 startWebDriver
- CALC-1112 Simple Login and Logout and Login Again
- CALC-1113 Simple Search TestCase
- CALC-1114 TestCase - Invalid Search
- CALC-1115 Simple Login and Logout Property Expansion
- CALC-1116 More Than Less Than TestCase
- CALC-1117 Simple Login and Logout w. Properties Steps
- CALC-1119 CanMultiply
- CALC-1120 CanSubtract

Ordering / Ranking

Tests can be ranked within a folder by using drag-and-drop.

Test Repository for project CALC

All(415)

Orphans(310)

Test Repository(105)

performance0(0)

components105(105)

component10(0)

component20(0)

New Folder0(0)

brand new folder0(0)

Test Repository / components

Filter

Showing 100 of 105 entries

Load all

NEW

CALC-1456

Test As a user, I can calculate the sum of 2 numbers

MANUAL

NEW

CALC-1421

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

CUCUMBER

NEW

CALC-1438

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

MANUAL

NEW

CALC-1408

t1

MANUAL

NEW

CALC-1403

Simple Test Case

MANUAL

NEW

CALC-1351

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

MANUAL

NEW

CALC-1353

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

GENERIC

NEW

CALC-1354

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

CUCUMBER

Create Test Set

Use the context action **Create Test Set** to create a new Test Set containing the selected Tests.

Test Repository for project CALC

All(418)

Orphans(313)

Test Repository(105)

performance0(0)

components92(105)

security0(0)

All

Filter

Showing 100 of 418 entries

Load all

NEW

CALC-1493

Generic Test As a user, I can calculate the sum of two number

GENERIC

NEW

CALC-1492

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

CUCUMBER

NEW

CALC-1490

Manual Test As a user, I can calculate the sum of two number

MANUAL

NEW

CALC-1473

Test subtask of user story

MANUAL

NEW

CALC-1470

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

MANUAL

NEW

CALC-1456

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

MANUAL

NEW

CALC-1438

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

MANUAL

Move to Orphans

Create Test Set

Add to Test Set

Create Test Plan

Add to Test Plan

Create Test Execution

Add to Test Execution

Add to Test Set(s)

Use the context action **Add to Test Set** to add selected Tests to an existing Test Set.

Test Repository for project CALC

All(418)

Orphans(313)

Test Repository(105)

performance0(0)

components92(105)

security0(0)

All

Filter

Showing 100 of 418 entries

Load all

NEW

CALC-1493

Generic Test As a user, I can calculate the sum of two number

GENERIC

NEW

CALC-1492

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

CUCUMBER

NEW

CALC-1490

Manual Test As a user, I can calculate the sum of two number

MANUAL

NEW

CALC-1473

Test subtask of user story

MANUAL

NEW

CALC-1470

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

MANUAL

NEW

CALC-1456

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

MANUAL

NEW

CALC-1438

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

MANUAL

Move to Orphans

Create Test Set

Add to Test Set

Create Test Plan

Add to Test Plan

Create Test Execution

Add to Test Execution

Create Test Execution

Use the context action **Create Test Execution** to create a new Test Execution containing the selected Tests.

Test Repository for project CALC

All (418)

Orphans (313)

Test Repository (105)

- performance 0 (0)
- components 92 (105)
- security 0 (0)

All

Filter ▾

Showing 100 of 418 entries [Load all](#)

<div><div>NEW</div><div>CALC-1493</div><div>Generic Test As a user, I can calculate the sum of two number</div><div>GENERIC</div></div>	
<div><div>NEW</div><div>CALC-1492</div><div>Cucumber Test As a user, I can calculate the sum of two number</div><div>CUCUMBER</div></div>	
<div><div>NEW</div><div>CALC-1490</div><div>Manual Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Move to Orphans</div>
<div><div>NEW</div><div>CALC-1473</div><div>Test subtask of user story</div><div>MANUAL</div></div>	<div>Create Test Set</div>
<div><div>NEW</div><div>CALC-1470</div><div>Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Add to Test Set</div>
<div><div>NEW</div><div>CALC-1456</div><div>Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Create Test Plan</div>
<div><div>NEW</div><div>CALC-1438</div><div>Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Add to Test Plan</div>
	<div>Create Test Execution</div>
	<div>Add to Test Execution</div>

Add to Test Execution(s)

Use the context action **Add to Test Execution** to add selected Tests to an existing Test Execution.

Test Repository for project CALC

All (418)

Orphans (313)

Test Repository (105)

- performance 0 (0)
- components 92 (105)
- security 0 (0)

All

Filter ▾

Showing 100 of 418 entries [Load all](#)

<div><div>NEW</div><div>CALC-1493</div><div>Generic Test As a user, I can calculate the sum of two number</div><div>GENERIC</div></div>	
<div><div>NEW</div><div>CALC-1492</div><div>Cucumber Test As a user, I can calculate the sum of two number</div><div>CUCUMBER</div></div>	
<div><div>NEW</div><div>CALC-1490</div><div>Manual Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Move to Orphans</div>
<div><div>NEW</div><div>CALC-1473</div><div>Test subtask of user story</div><div>MANUAL</div></div>	<div>Create Test Set</div>
<div><div>NEW</div><div>CALC-1470</div><div>Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Add to Test Set</div>
<div><div>NEW</div><div>CALC-1456</div><div>Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Create Test Plan</div>
<div><div>NEW</div><div>CALC-1438</div><div>Test As a user, I can calculate the sum of two number</div><div>MANUAL</div></div>	<div>Add to Test Plan</div>
	<div>Create Test Execution</div>
	<div>Add to Test Execution</div>

Create Test Plan

Use the context action **Create Test Plan** to create a new Test Plan containing the selected Tests. You will be asked if you want to recreate the folder structure in the destination Test Plan.

Test Repository for project CALC

The screenshot shows the 'Test Repository for project CALC' interface. On the left, a sidebar lists folders: 'All' (418), 'Orphans' (313), and 'Test Repository' (105). Under 'Test Repository', there are sub-folders: 'performance' (0 (0)), 'components' (92 (105)), and 'security' (0 (0)). The main area displays a list of tests. A context menu is open over the test 'CALC-1470', showing options: 'Move to Orphans', 'Create Test Set', 'Add to Test Set', 'Create Test Plan', 'Add to Test Plan', 'Create Test Execution', and 'Add to Test Execution'. The test list includes entries like 'CALC-1493 Generic Test As a user, I can calculate the sum of two number' (GENERIC), 'CALC-1492 Cucumber Test As a user, I can calculate the sum of two number' (CUCUMBER), and several 'MANUAL' tests.

Add to Test Plan(s)

Use the context action **Add to Test Plan** to add selected Tests to an existing Test Plan. You will be asked if you want to recreate the folder structure in the destination Test Plan.

Test Repository for project CALC

This screenshot is identical to the one above, showing the 'Test Repository for project CALC' interface with the same sidebar, test list, and context menu for 'CALC-1470'.

Move to Orphans

You can move Tests to the Orphans meta-folder; this is equivalent to removing them from the Test Repository.

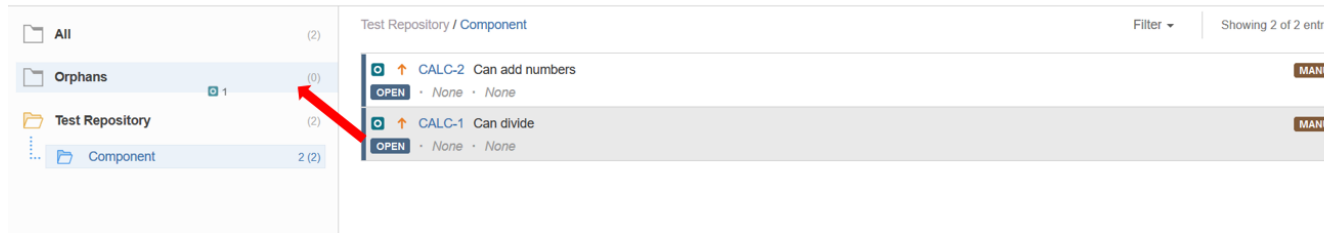
There are 2 different ways to move Tests to the Orphans meta-folder:

First option:

Step 1: Select the Tests you want.

Step 2: Drag the Tests to the **Orphans folder**.

Test Repository for project CALC

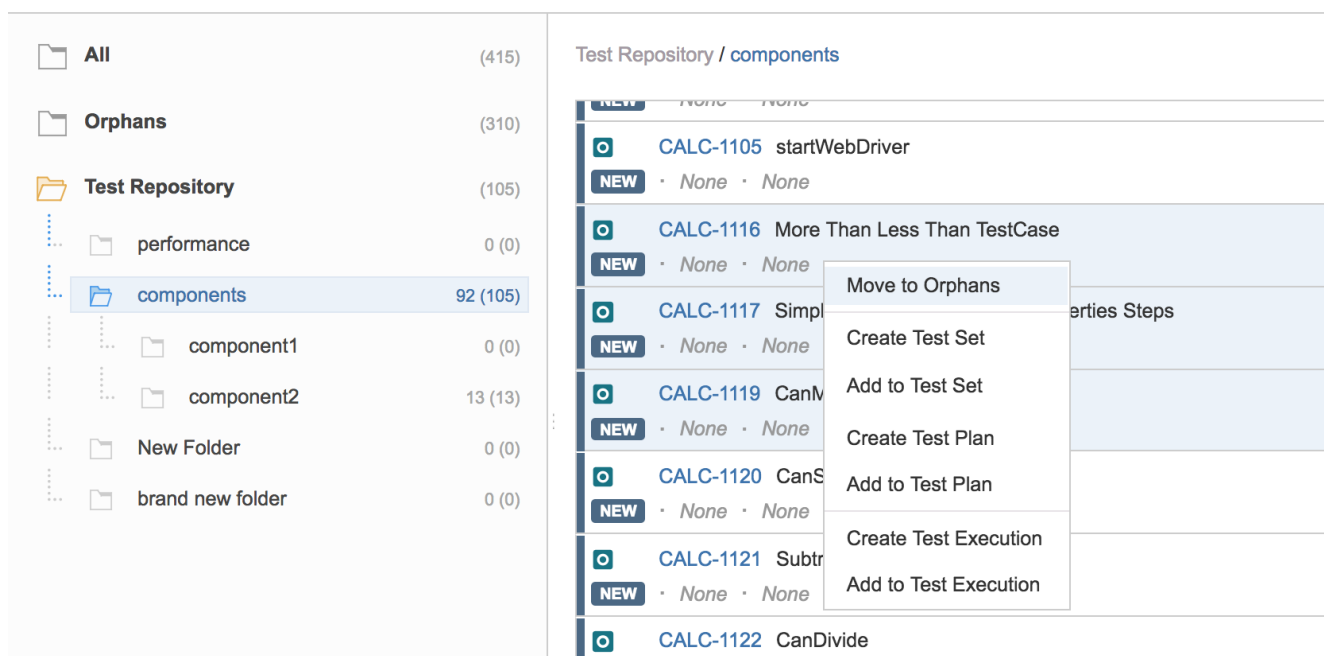


Second option:

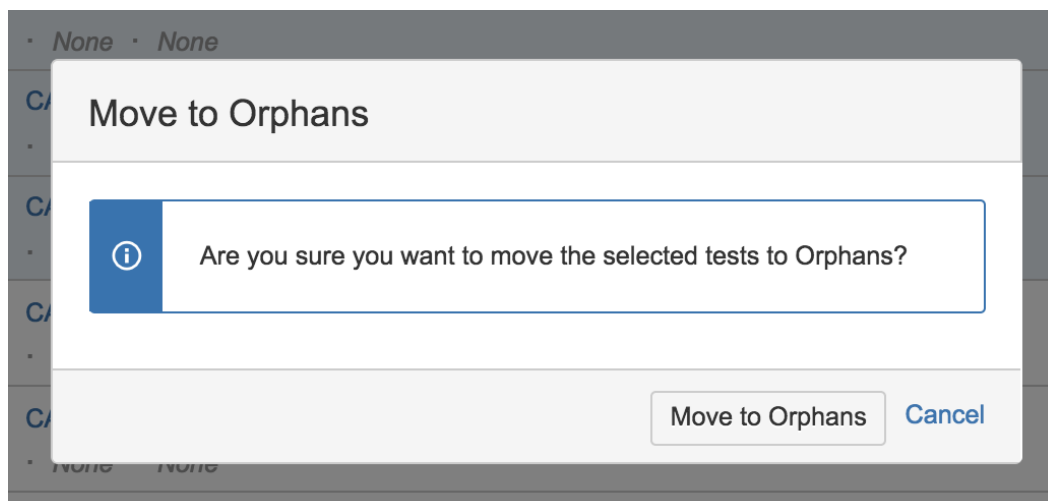
Step 1: Select the Tests you want.

Step 2: Use the context action **Move to Orphans**.

Test Repository for project CALC



Step 3: Confirm by clicking **Move to Orphans**.



View Issues

You can use the context action **View Issues** to view the selected Tests in the search issues page.

Step 1: Select the Tests you want.

Step 2: Use the context action **View Issues**.

The screenshot displays the 'Test Repository for project CALC' interface. On the left, a sidebar shows a folder hierarchy: 'All' (516), 'Orphans' (23), 'Test Repository' (493), 'sample_folder' (0 (0)), 'components' (6 (21)), 'other_tests' (469 (469)), and 'arithmetic related tests' (3 (3)). The 'components' folder is selected. The main area shows a list of tests under the path 'Test Repository / components'. The list includes tests like 'CALC-1671 Test sum of two numbers', 'CALC-1601 Cucumber Test As a user, I can calculate the sum of', 'CALC-1674 Test sum of two numbers', 'CALC-1590 Cucumber Test As a user, I can calculate the sum of', 'CALC-1688 Test sum of two numbers', and 'CALC-1695 CLONE - Test sum of two numbers'. A context menu is open over the 'CALC-1601' test, with the 'View Issues' option highlighted in red. Other menu options include 'Move to Orphans', 'Create Test Set', 'Add to Test Set', 'Create Test Plan', 'Add to Test Plan', 'Create Test Execution', and 'Add to Test Execution'. The interface also shows a 'Filter' dropdown and 'Showing 6 of 6 entries'.

How ranking works when creating, or adding Tests to, Test Sets, Test Executions and Test Plans

When creating a Test Set, Test Execution or Test Plan, or adding Tests to an existing one, Xray will respect the order of the Tests, taking into account the ranking they have in the Test Repository.

The algorithm starts by adding the Tests of the folder, respecting their rank in the folder, and then iterates through the child folders. Each child folder is processed the same way.

If a Test already exists in the destination entity (e.g., Test Set/Plan/Execution), then it is not added again and the current ranking is maintained.