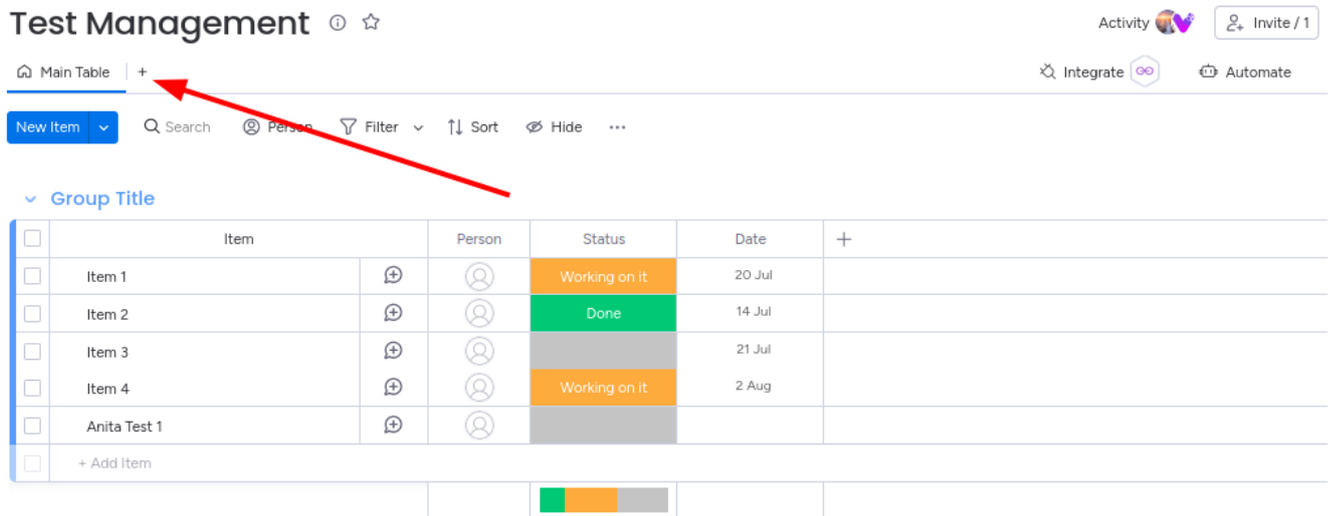


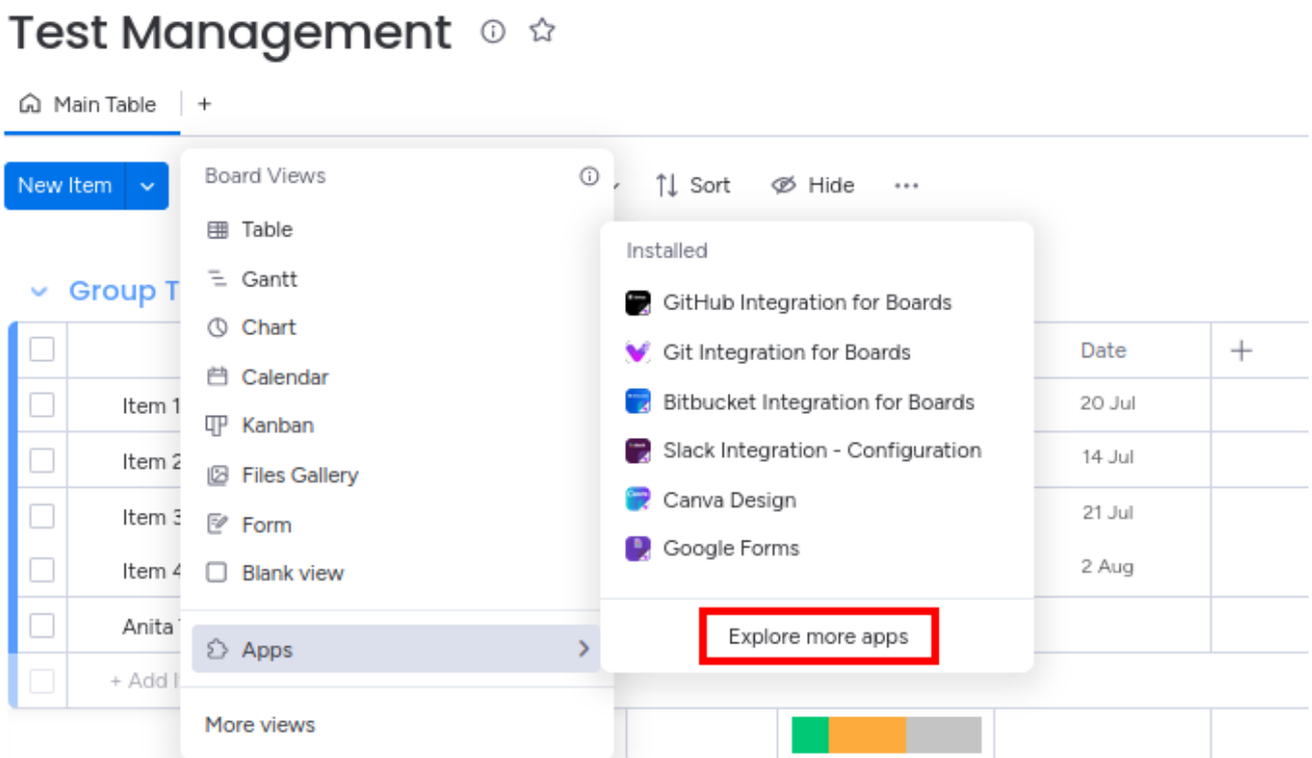
# Getting Started

After installing the app, first, add it to your board view, by following these steps:

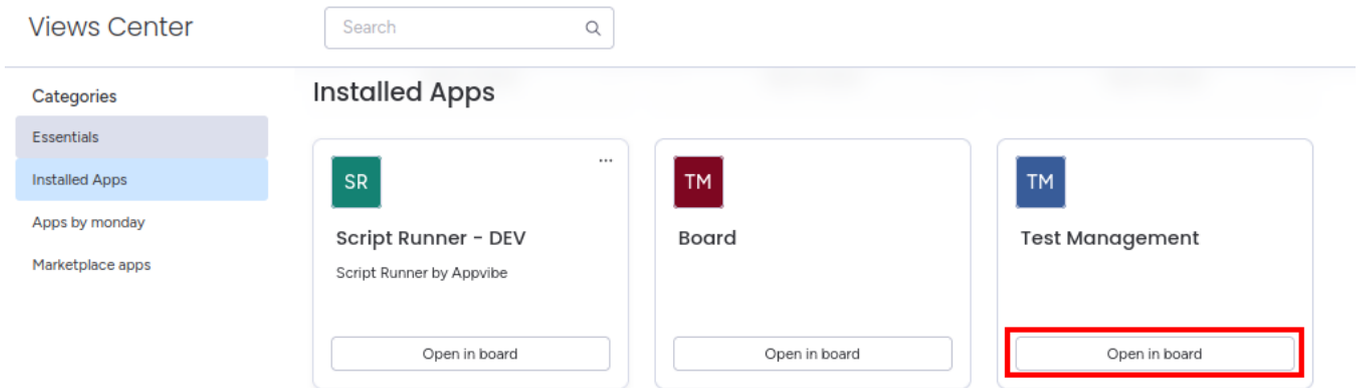
1. Click on the + icon for your monday board



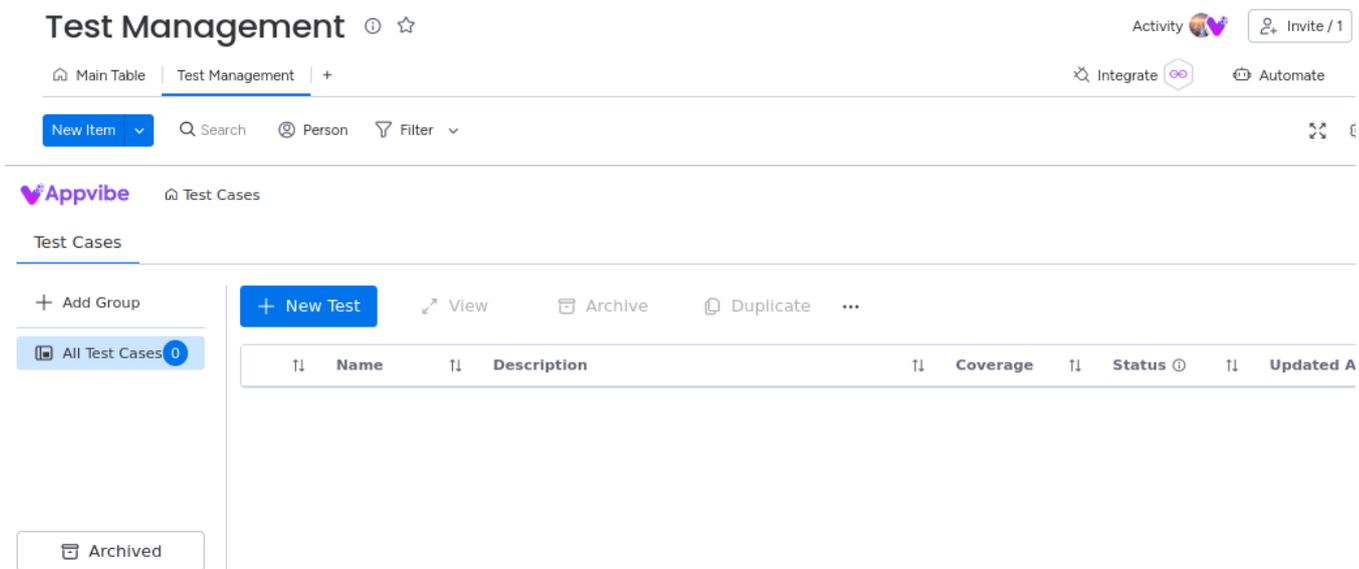
2. Go to "Apps" > "Explore more apps"



3. Under "Installed Apps" find the Test Management app and click on "Open in board"

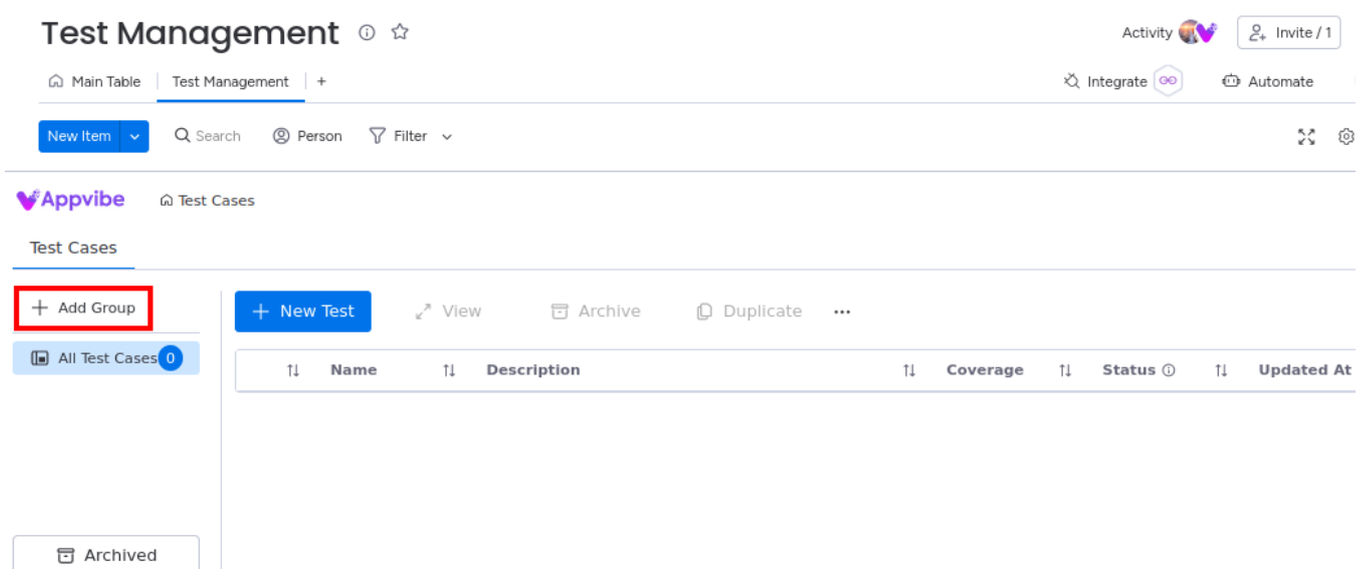


4. Now the app is added to your board:



## Create a Test Group

1. To create a test group, click on "Add Group"



2. Fill in the n

## Create Test Group

Group Name

Test Group #1

Select Test cases

Cancel

Confirm

dropdown.

3. Click on Confirm to save.

## Create a Test Case

1. To create a test case, click on "New Test".

The screenshot displays the Appvibe Test Management dashboard. At the top, there's a navigation bar with 'Test Management' selected. Below it, a toolbar contains a 'New Item' dropdown, search, person, and filter icons. The main content area shows a list of test cases with a table header including 'Name', 'Description', 'Coverage', 'Status', and 'Updated At'. A red box highlights the '+ New Test' button in the top left of the table area. On the left sidebar, there are filters for 'All Test Cases' and 'Test Group #1', and an 'Archived' button at the bottom.

2. Fill out the

## Create test

ect it from the

Test Name

Testing for item 1

Test Description

This is a test

Test Group #1

Cancel

Confirm

dropdown.

3. Click on Confirm to save.

## Edit the test case and add testing steps

1. Select a test case from the table by checking the box next to it

**Test Management** ⓘ ☆

Activity 🧑‍🎓 Invite / 1

Main Table | Test Management | +

Integrate ⚙️ Automate

New Item ▾ Search 👤 Person 🗑️ Filter ▾

---

**Appvibe** Test Cases

Test Cases

+ Add Group

- All Test Cases 1
- Test Group #1 1

Archived

+ New Test View Archive Duplicate ...

📄	Name	Description	Coverage	Status ⓘ	Updated At
<input checked="" type="checkbox"/>	Testing for ite...	This is a test	None	Draft	2023-11-07

2. Click on "View" in the menu

The screenshot shows the Appvibe Test Management interface. At the top, there's a header with 'Test Management' and navigation options like 'Main Table', 'Test Management', 'Integrate', and 'Automate'. Below the header, there's a sidebar with 'Add Group' and a list of test cases: 'All Test Cases' (1) and 'Test Group #1' (1). The main area displays a table of test cases. The first row is highlighted, and the 'View' button is circled in red. The table has columns for Name, Description, Coverage, Status, and Updated At.

	Name	Description	Coverage	Status	Updated At
<input checked="" type="checkbox"/>	Testing for ite...	This is a test	None	Draft	2023-11-07

3. Here, you can edit the basic details of the test. You can also edit the status of the test Draft/Approved/Declined. This can be used to signal to the team which tests should be used.

The screenshot shows the Appvibe Test Management interface in 'Details' view for a test case named 'Testing for item 1'. The 'Coverage' field is highlighted with a red box. The 'Status' field is set to 'Draft'. The interface includes a sidebar with 'Details' and 'Script' tabs, and a main area with fields for Name, Description, Coverage, and Status.

Name: Testing for item 1

Description: This is a test

Coverage: None

Status: Draft

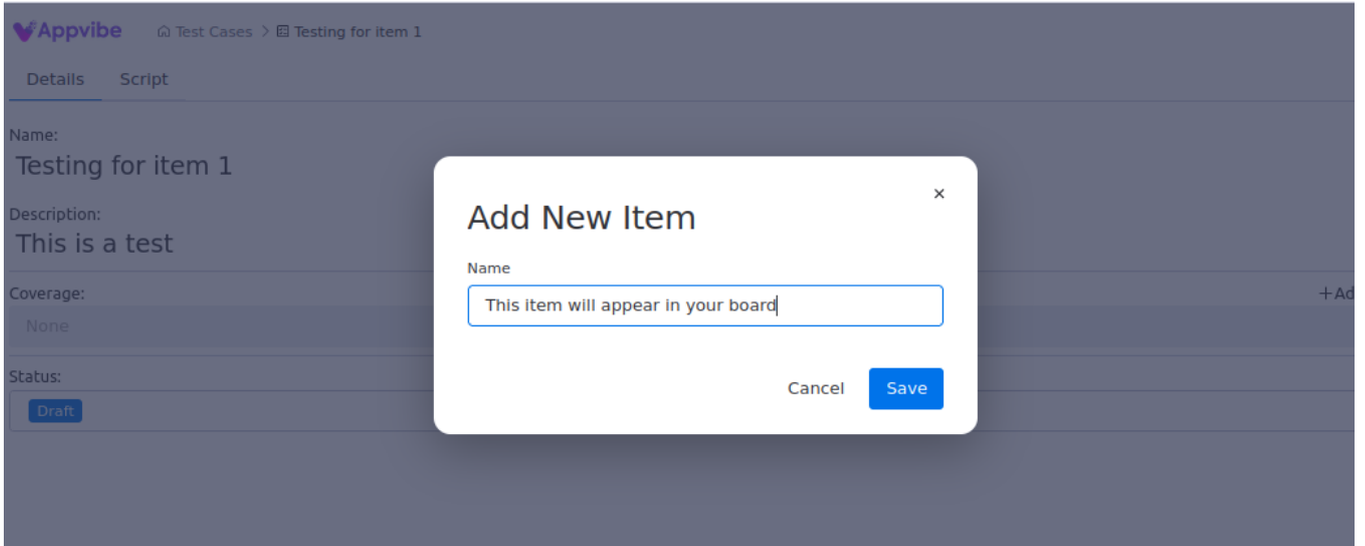
4. Use the "Coverage" field to add tests to your monday board "Main Table". This will allow you and your team to execute the steps you add to the test. You can add multiple items to one test case.

The screenshot shows the Appvibe Test Management interface in 'Details' view for a test case named 'Testing for item 1'. The 'Coverage' field is highlighted with a red box, and a red arrow points to the '+Add' button in the bottom right corner of the field. The interface includes a sidebar with 'Details' and 'Script' tabs, and a main area with fields for Name, Description, Coverage, and Status.

Name: Testing for item 1

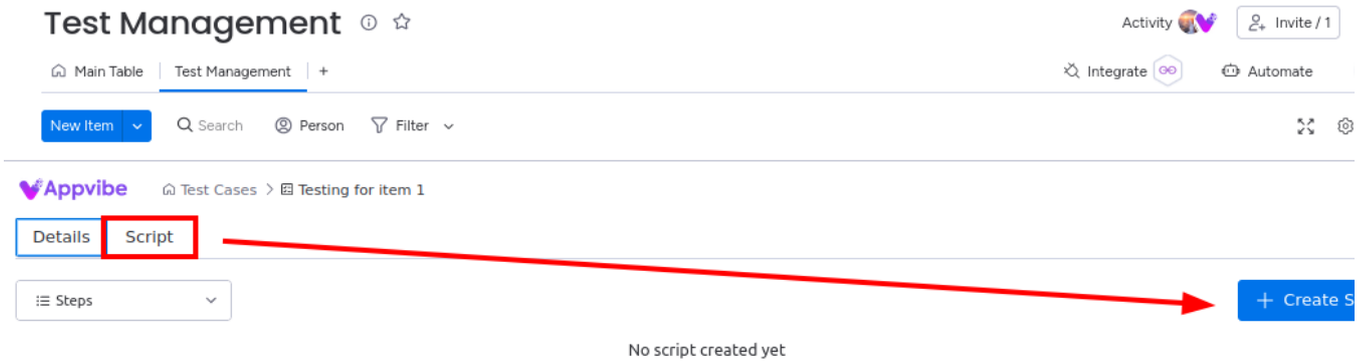
Description: This is a test

Coverage: None



The screenshot shows the 'Test Management' interface for 'Testing for item 1'. A modal dialog titled 'Add New Item' is open in the center. The dialog has a close button (X) in the top right corner. It contains a text input field with the text 'This item will appear in your board'. Below the input field are two buttons: 'Cancel' and 'Save'. The background shows the 'Details' tab of the test case, with fields for Name, Description, Coverage, and Status.

5. To add testing steps, switch to the "Script" tab and click on "Create Step".



The screenshot shows the 'Test Management' interface for 'Testing for item 1'. The 'Script' tab is selected and highlighted with a red box. A red arrow points from the 'Script' tab to a blue '+ Create Step' button on the right. Below the tabs, there is a 'Steps' dropdown menu and the text 'No script created yet'.

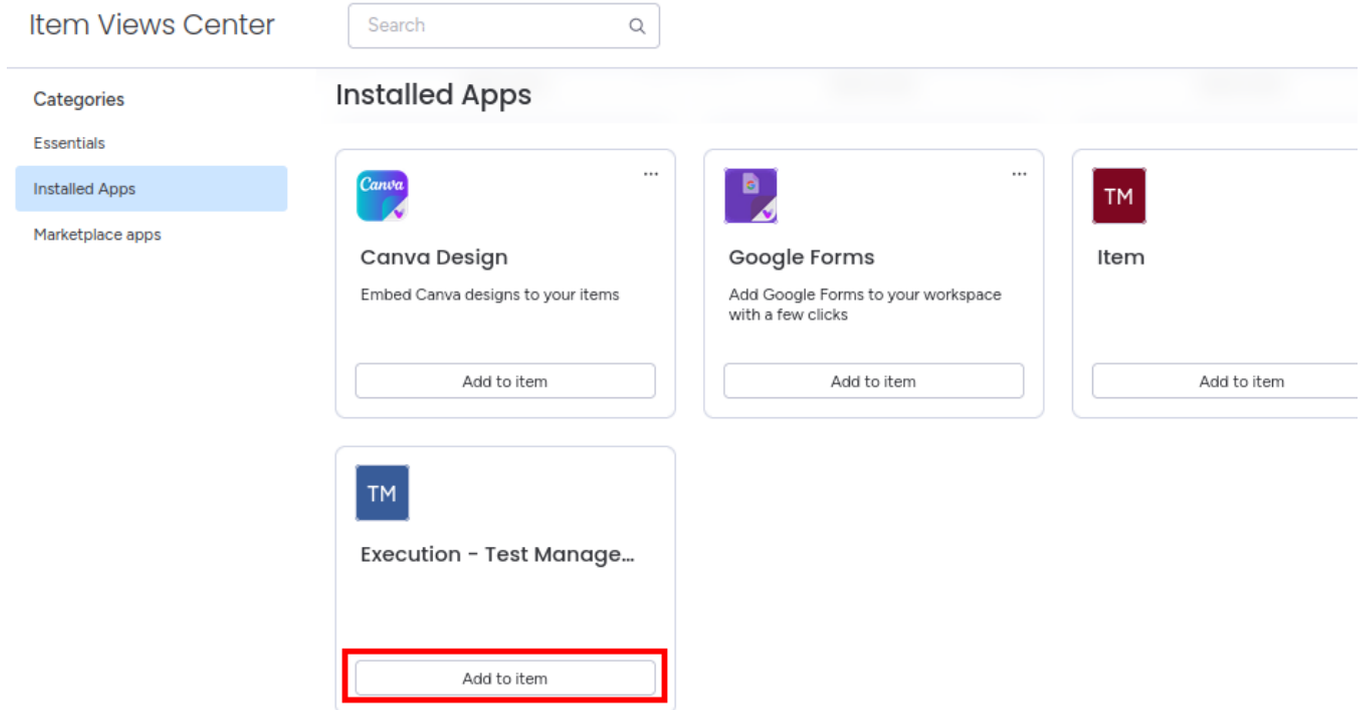
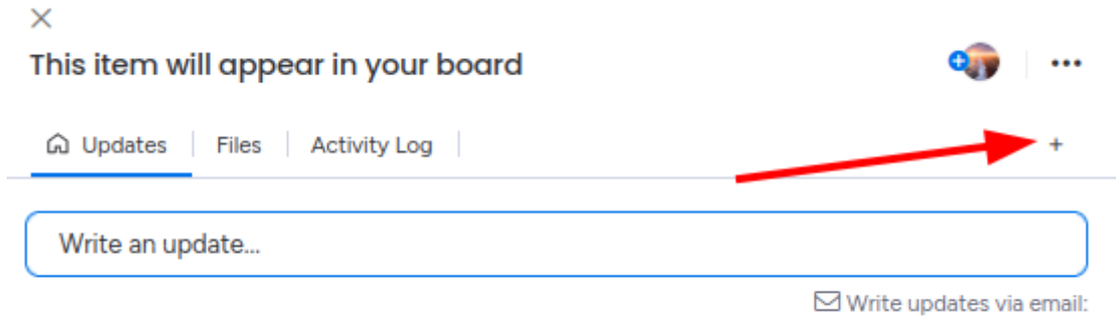
6. Fill out the details of the testing step. Repeat it for as many testing steps you need.



The screenshot shows the 'Test Management' interface for 'Testing for item 1'. The 'Script' tab is selected. A blue '+ Create Step' button is visible in the top right. Below the button, there is a form for creating a step. The form has a 'Steps' dropdown menu. The first step is 'Step 1'. Below the step name, there is a section for 'Instructions' and a section for 'Parameters'. The 'Parameters' section has a table with columns 'Name' and 'Value'. There is a '+ Add M' button in the top right of the parameters section.



2. If you don't see the Test Management Execution screen, click on the + icon and find it under the installed item views.



3. On the execution screen, you can update the status of the testing step. You can also type in the actual result of your test.

This screenshot shows the test execution interface. At the top, there is a close button (X) and the title "This item will appear in your board". Below the title is a navigation bar with tabs: "Updates", "Files", "Activity Log", and "Execution - Test Mana...". The main heading is "Test Management". Below this is a breadcrumb trail: "Appvibe" > "Test Cases" > "Testing for item 1" > "This item will appear in your board". The main content area is divided into two columns. The left column contains form fields: "Name:" with the value "Step 1", "Description:" with the value "Instructions", "Params:" with the value "N/A: N/A", and "Actual Result:" with the placeholder text "Type in...". The right column contains a status selection menu with four options: "Not executed" (selected), "Working on it", "Passed", and "Failed". Below the menu are fields for "Status changed at:" (with the value "Invalid date") and "Executed By:". A red box highlights the status menu and the "Actual Result" field.

4. When you execute the testing step, the app will record that you worked on it.

This screenshot shows the test execution interface after the test has been completed. The layout is identical to the previous screenshot. The status selection menu now has "Passed" selected. The "Status changed at:" field now contains the timestamp "2023-11-07 10:48:00". The "Actual Result:" field is now filled with the text "Test was successful.". The "Executed By:" field now contains a user profile picture. A red box highlights the "Executed By:" field.

Revision #1

Created 9 September 2024 19:32:12 by Admin

Updated 9 September 2024 19:32:22 by Admin