

Agile test cases

The screenshot shows the Azure DevOps web interface for a project named 'expense tracker'. The left sidebar contains navigation links: Overview, Boards, Repos, Pipelines, Test Plans (selected), Test plans, Progress report, Parameters, Configurations, Runs, and Artifacts. The main area is titled 'Test Plans' and shows a list of test plans. A filter bar at the top allows filtering by title, state, area path, iteration, and assigned to. The table below lists the test plans:

Title	Test Plan ID	State	Area Path	Iteration	Assigned To
login	9	Active	expense tracker	expense tracker	230701308

A 'New Test Plan' button is visible in the top right corner. A loading message 'Loading all test plans' is displayed at the bottom of the main area.

The screenshot shows the details of a specific test plan named 'login' (ID: 10). The left sidebar is the same as the previous screenshot. The main area is titled 'login (ID: 10)' and shows the 'Define' tab. The 'Test Suites' section on the left lists 'login (2)'. The 'Test Cases (2 items)' table on the right lists the test cases:

Title	Order	Test Case Id	Assigned To	Status
Register New User	1	11	230701308	Defined
Add Expense	2	12	230701308	Defined

A 'New Test Case' button is visible in the top right corner of the test cases table.

TEST CASE 11

11 Register New User

230701308

0 Comments

Add Tag

Save and Close

Follow

Updated by 230701308: Yesterday

StepsSummaryAssociated Automation

StateDesignAreaexpense trackerReasonNewIterationexpense tracker

Steps

StepsActionExpected resultAttachments

1. Navigate to the registration pageRegistration page loads

2. Enter valid name, email, and passwordAll fields accept input

3. Click "Register"User is created and redirected to dashboard

4. Verify welcome messageWelcome message with username is shown

5. Check confirmation email (if applicable)Email with confirmation link is received

Click or type here to add a step

Parameter values

Deployment

To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link

Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link

[Add an existing work item as a parent](#)

Status

Morning news
Trump names hi...

Search

ENG
IN

09:29
06-05-2025