

Test details

Moodle Sandbox Student Login and Logout Workflow Test

This test verifies the complete login and logout functionality on the Moodle sandbox environment for a student account. It includes logging in with valid credentials, verifying the welcome message after login, and then successfully logging out.

Status	✓ Passed
Target	 Google Chrome
Duration	00:00:32
Time of run	Oct 19, 2025 14:20 PM UTC
Plan	Ad hoc run
Triggered by	Oct 19, 2025 14:20 PM UTC by DHIVYADHARSHINI KATHIRAVAN SATHYABAMA
Test run ID	ndjRetk6yMFgarWxnzoZuQ-jr
Test run link	https://app.mabl.com/workspaces/uvBdi13uXzv3Wvb7FCxkNA-w/output/test-runs/ndjRetk6yMFgarWxnzoZuQ-jr

Steps

1. Set viewport size to width 1080 and height 1440

- ◊ 282ms
- ✓ Passed

2. Visit URL assigned to variable "app.url"

- ◊ 64ms
- ✓ Passed

3. Echo: "--> Navigate to Moodle Sandbox URL"

- ◊ 71ms
- ✓ Passed

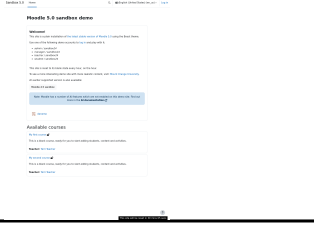
4. Assert that Moodle 5.0 sandbox demo header is on the page

- ◊ 968ms
- ✓ Passed



5. Assert that Welcome! text is on the page

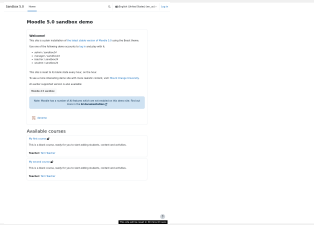
- ⌚ 836ms
- ✓ Passed



The screenshot shows the Moodle 3.6 sandbox demo homepage. At the top, there's a navigation bar with links like 'Log in', 'Help', 'About', and 'Logout'. Below the navigation, there's a large heading 'Welcome' with the subtext 'You are currently viewing the site as a guest. Log in or register to view what you have been assigned.' Underneath, there's a section titled 'Available courses' with a list of course categories: 'All courses', 'My courses', 'Recent activity', 'Upcoming events', and 'Feedback'.

6. Click on Log in link

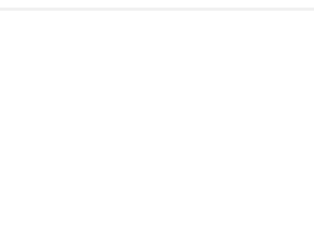
- ⌚ 974ms
- ✓ Passed



The screenshot shows the Moodle 3.6 sandbox demo log in page. It has fields for 'Username' and 'Password', a 'Log in' button, and a 'Forgot your password?' link. Below the form, there's a note: 'Is this your first time here? You'll need to set up your account first. Create account'.

7. Echo: "--> Log in as a student"

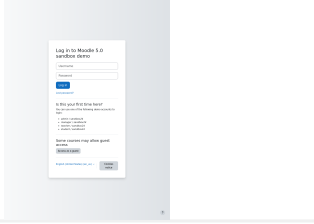
- ⌚ 980ms
- ✓ Passed



The screenshot shows the Moodle 3.6 sandbox demo homepage again, but with the echo output '--> Log in as a student' displayed prominently at the top of the page.

8. Set variable "studentUsername" to "student"

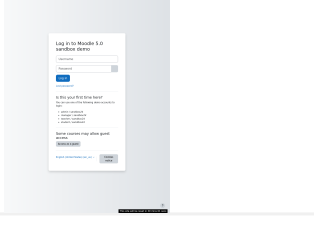
- ⌚ 944ms
- ✓ Passed



The screenshot shows the Moodle 3.6 sandbox demo log in page. The 'Username' field contains the value 'student'.

9. Set variable "studentPassword" to "sandbox24"

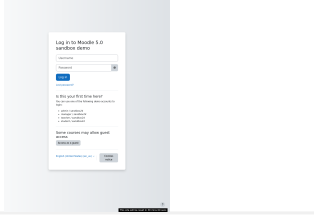
- ⌚ 564ms
- ✓ Passed



The screenshot shows the Moodle 3.6 sandbox demo log in page. The 'Password' field contains the value 'sandbox24'.

10. Enter text "{{@studentUsername}}" in Username input field

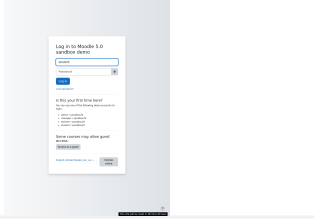
- ⌚ 775ms
- ✓ Passed



The screenshot shows the Moodle 3.6 sandbox demo log in page. The 'Username' field now contains the value '{{@studentUsername}}'.

11. Enter text "{{@studentPassword}}" in Password input field

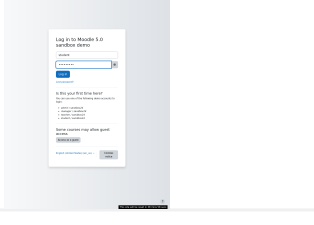
- ⌚ 738ms
- ✓ Passed



The screenshot shows the Moodle 3.6 sandbox demo log in page. The 'Password' field now contains the value '{{@studentPassword}}'.

12. Click on Log in button

- ⌚ 266ms
- ✓ Passed

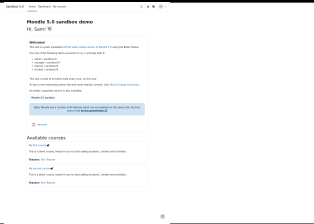


The screenshot shows the Moodle 3.6 sandbox demo homepage after logging in. The user is now identified as 'student' in the top right corner. The echo output '--> Log in as a student' is no longer present.

13. Assert that Dashboard link in the navigation bar is on the page

535ms

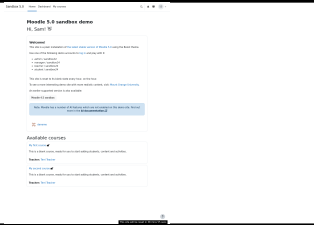
✓ Passed



14. Assert that the 'Hi, Sam!' greeting message is on the page

⌚ 77ms

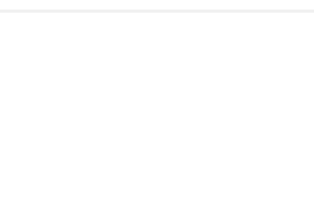
✓ Passed



15. Echo: "--> Verify welcome message 'Hi, Sam! □'"

⌚ 79ms

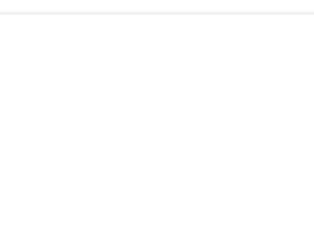
✓ Passed



16. Echo: "--> Log out from Moodle"

⌚ 163ms

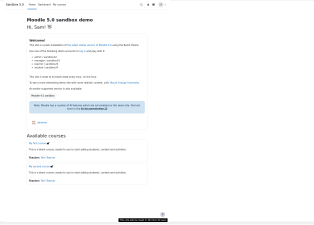
✓ Passed



17. Click on circular user menu icon with text 'SS' and a dropdown arrow

⌚ 778ms

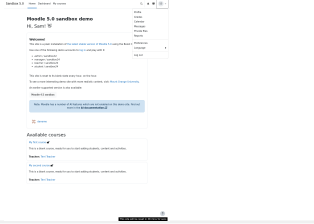
✓ Passed



18. Click on Log out link

⌚ 168ms

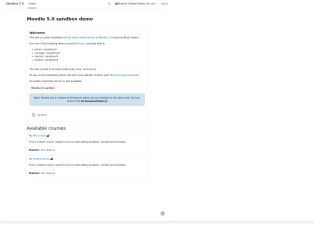
✓ Passed



Capture state of application after test

⌚ 933ms

✓ Passed



Finished test run