

Do you enjoy this platform? ❤️ [Buy us a coffee](#)

[Home](#) / [Login Page](#)

Test Login page for Automation Testing Practice

This **Test Login page** is designed for automation testing practice. Test various positive and negative login scenarios in a testing environment.

You can use this login page for practicing with Selenium or other tools like Playwright, Cypress, etc.

Register [here](#) or Log in to the secure area with these credentials:

- Username: **practice**
- Password: **SuperSecretPassword!**

Username

Password



Compra ahora

*Válido desde el 28 de julio al 3 de agosto. 10% off compra mínimas de \$99.000, máximo \$30.000 OFF. CAE de 1,51% calculado para 24 cuotas sin interés. Infórmese sobre la garantía de los depósitos en su banco o en www.cmfchile.cl

Login

Compra ahora


*Válido desde el 28 de julio al 3 de agosto. 10% off compra mínimas de \$99.000, máximo \$30.000 OFF. CAE de 1,51% calculado para 24 cuotas sin interés. Infórmese sobre la garantía de los depósitos en su banco o en www.cmfchile.cl



How to test the login page?

If the credentials are correct, you should see a welcome message; otherwise, you will see an error message.

GPT 4.0 Now Available

Chat smarter with AI developed on GPT-4



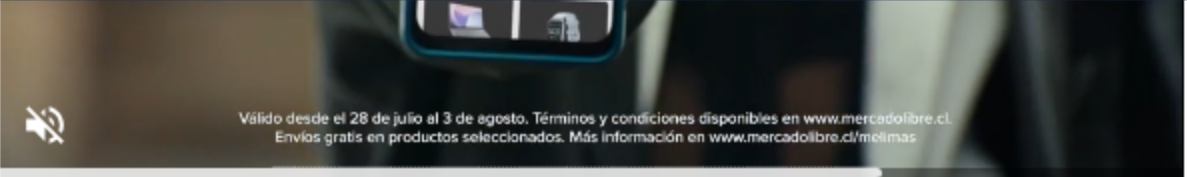
  ASK AI Chat

The login feature is essential for secure websites and is commonly used. Automating the testing of various login scenarios, including different edge cases, is crucial to ensure reliability and security.

How Does Form-Based Authentication Work?

Take a look at this diagram and review the different steps:





Below are the test cases for the login page. These test cases cover both positive and negative scenarios to ensure comprehensive testing of the login functionality.

To perform these tests, please navigate to this [page](#)

Login Automation Test Cases

Test Case 1: Successful Login

1. Launch the browser.
2. Navigate to the [login](#) page URL.
3. Verify that the login page is displayed successfully.
4. Enter **Username:** `practice`.
5. Enter **Password:** `SuperSecretPassword!`.
6. Click the **Login** button.
7. Verify that the user is redirected to the `/secure` page.
8. Confirm the success message "You logged into a secure area!" is visible.
9. Verify that a **Logout** button is displayed.

⚙️ Test case management tool

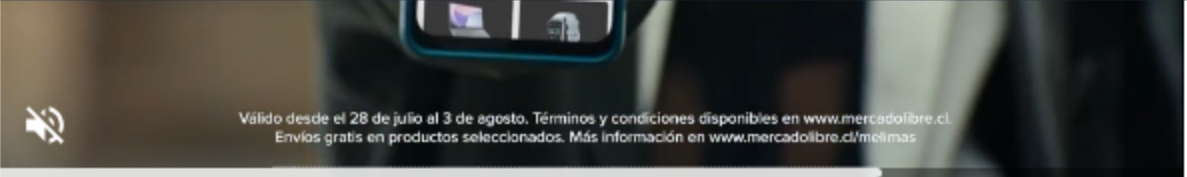
⚙️ Test automation consulting

⚙️ Test automation courses

Test Case 2: Invalid Username

1. Launch the browser.
2. Navigate to the login page URL.
3. Verify that the login page is displayed successfully.
4. Enter an incorrect **Username** (e.g., `wrongUser`).





Below are the test cases for the login page. These test cases cover both positive and negative scenarios to ensure comprehensive testing of the login functionality.

To perform these tests, please navigate to this [page](#)

Login Automation Test Cases

Test Case 1: Successful Login

1. Launch the browser.
2. Navigate to the [login](#) page URL.
3. Verify that the login page is displayed successfully.
4. Enter **Username:** `practice`.
5. Enter **Password:** `SuperSecretPassword!`.
6. Click the **Login** button.
7. Verify that the user is redirected to the `/secure` page.
8. Confirm the success message "You logged into a secure area!" is visible.
9. Verify that a **Logout** button is displayed.

⚙️ Test case management tool

⚙️ Test automation consulting

⚙️ Test automation courses

Test Case 2: Invalid Username

1. Launch the browser.
2. Navigate to the login page URL.
3. Verify that the login page is displayed successfully.
4. Enter an incorrect **Username** (e.g., `wrongUser`).





Test Case 2: Invalid Username

1. Launch the browser.
2. Navigate to the login page URL.
3. Verify that the login page is displayed successfully.
4. Enter an incorrect **Username** (e.g., *wrongUser*).
5. Enter **Password**: *SuperSecretPassword!*.
6. Click the **Login** button.
7. Verify that an error message "Invalid username." is displayed.
8. Ensure the user remains on the login page.

Test Case 3: Invalid Password

1. Launch the browser.
2. Navigate to the login page URL.
3. Verify that the login page is displayed successfully.
4. Enter **Username**: *practice*.
5. Enter an incorrect **Password** (e.g., *WrongPassword*).
6. Click the **Login** button.
7. Verify that an error message "Invalid password." is displayed.
8. Ensure the user remains on the login page.

🔗 Test case management tool



Test Register page for Automation Testing Practice

This **Test Register page** is designed for automation testing practice. Test various positive and negative register scenarios in a testing environment. [🔗 Software testing tools](#)

[🔗 Test automation courses](#)

You can use this register page for practicing with Selenium or other tools like Playwright, Cypress, etc.

Username

Password

Confirm Password

Register

[Learn more](#)