

Getting Started

Running and debugging tests

Running and debugging tests

Introduction

You can run a single test, a set of tests or all tests. Tests can be run on one browser or multiple browsers by using the --browser flag. By default, tests are run in a headless manner, meaning no browser window will be opened while running the tests and results will be seen in the terminal. If you prefer, you can run your tests in headed mode by using the --headed CLI argument.

You will learn

- How to run tests from the command line
- How to debug tests

Running tests

Command Line

To run your tests, use the pytest command. This will run your tests on the Chromium browser by default. Tests run in headless mode by default meaning no browser window will be opened while running the tests and results will be seen in the terminal.

pytest

Run tests in headed mode

To run your tests in headed mode, use the --headed flag. This will open up a browser window while running your tests and once finished the browser window will close.

pytest --headed

Run tests on different browsers

To specify which browser you would like to run your tests on, use the --browser flag followed by the name of the browser.

```
pytest --browser webkit
```

To specify multiple browsers to run your tests on, use the [--browser] flag multiple times followed by the name of each browser.

```
pytest --browser webkit --browser firefox
```

Run specific tests

To run a single test file, pass in the name of the test file that you want to run.

```
pytest test_login.py
```

To run a set of test files, pass in the names of the test files that you want to run.

```
pytest tests/test_todo_page.py tests/test_landing_page.py
```

To run a specific test, pass in the function name of the test you want to run.

```
pytest -k test_add_a_todo_item
```

Run tests in parallel

To run your tests in parallel, use the --numprocesses flag followed by the number of processes you would like to run your tests on. We recommend half of logical CPU cores.

```
pytest --numprocesses 2
```

(This assumes pytest-xdist) is installed. For more information see here.)

For more information, see Playwright Pytest usage or the Pytest documentation for general CLI usage.

Debugging tests

Since Playwright runs in Python, you can debug it with your debugger of choice, e.g., with the Python extension in Visual Studio Code. Playwright comes with the Playwright Inspector which allows you to step through Playwright API calls, see their debug logs and explore locators.

To debug all tests, run the following command.

```
Bash PowerShell Batch

PWDEBUG=1 pytest -s
```

To debug one test file, run the command followed by the name of the test file that you want to debug.

```
PWDEBUG=1 pytest -s test_example.py
```

To debug a specific test, add -k followed by the name of the test that you want to debug.

```
PWDEBUG=1 pytest -s -k test_get_started_link
```

This command will open up a Browser window as well as the Playwright Inspector. You can use the step over button at the top of the inspector to step through your test. Or press the play button to

PowerShell

Bash

Batch

run your test from start to finish. Once the test has finished, the browser window will close.

While debugging you can use the Pick Locator button to select an element on the page and see the locator that Playwright would use to find that element. You can also edit the locator and see it highlighting live on the Browser window. Use the Copy Locator button to copy the locator to your clipboard and then paste it into your test.

```
Playwright Inspector
Target: test example.py
10 def test get started link(page: Page):
11
        page.goto("https://playwright.dev/")
12
13
        # Click the get started link.
14
        page.get_by_role("link", name="Get started").click()
15
16
        # Expects page to have a heading with the name of Installation.
17
        expect(page.get by role("heading", name="Installation")).to be vi
A Pick locator
               get by role("link", name="Get started")
                                                                              P
> BrowserContext.new_page ✓ — 155ms
> Page.goto(https://playwright.dev/) ✓ — 364ms
Locator.click(page.get_by_role("link", name="Get started")) II
    waiting for get_by_role("link", name="Get started")
    locator resolved to <a href="/docs/intro" class="getStarted_Sjon">Get started</a>
    attempting click action
```

Check out our debugging guide to learn more about the Playwright Inspector as well as debugging with Browser Developer tools.

What's next

- Generate tests with Codegen
- See a trace of your tests
- Run your tests on Cl with GitHub Actions