

# Installation

#### Introduction

Playwright was created specifically to accommodate the needs of end-to-end testing. Playwright supports all modern rendering engines including Chromium, WebKit, and Firefox. Test on Windows, Linux, and macOS, locally or on CI, headless or headed with native mobile emulation.

#### You will learn

- How to install Playwright
- How to run the example test

### **Installing Playwright**

Playwright recommends using the official Playwright Pytest plugin to write end-to-end tests. It provides context isolation, running it on multiple browser configurations out of the box. Alternatively you can use the library to manually write the testing infrastructure with your preferred test-runner. The Pytest plugin utilizes the sync version of Playwright, there is also an async version accessible via the library.

Get started by installing Playwright and running the example test to see it in action.

#### PyPI Anaconda

Install the Pytest plugin:

pip install pytest-playwright

Install the required browsers:

### **Add Example Test**

Create a file that follows the <code>test\_</code> prefix convention, such as <code>test\_example.py</code>, inside the current working directory or in a sub-directory with the code below. Make sure your test name also follows the <code>test\_</code> prefix convention.

```
import re
from playwright.sync_api import Page, expect

def test_has_title(page: Page):
    page.goto("https://playwright.dev/")

# Expect a title "to contain" a substring.
    expect(page).to_have_title(re.compile("Playwright"))

def test_get_started_link(page: Page):
    page.goto("https://playwright.dev/")

# Click the get started link.
    page.get_by_role("link", name="Get started").click()

# Expects page to have a heading with the name of Installation.
    expect(page.get_by_role("heading",
name="Installation")).to_be_visible()
```

## **Running the Example Test**

By default tests will be run on chromium. This can be configured via the CLI options. Tests are run in headless mode meaning no browser UI will open up when running the tests. Results of the tests and test logs will be shown in the terminal.

## **Updating Playwright**

To update Playwright to the latest version run the following command:

```
pip install pytest-playwright playwright -U
```

## **System requirements**

- Python 3.8 or higher.
- Windows 10+, Windows Server 2016+ or Windows Subsystem for Linux (WSL).
- MacOS 12 Monterey or MacOS 13 Ventura.
- Debian 11, Debian 12, Ubuntu 20.04 or Ubuntu 22.04.

#### What's next

- Write tests using web first assertions, page fixtures and locators
- Run single test, multiple tests, headed mode
- · Generate tests with Codegen
- · See a trace of your tests