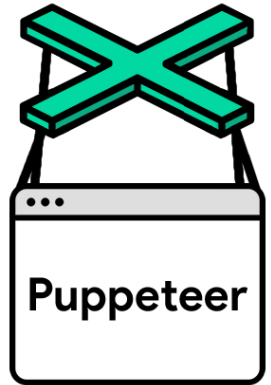


Puppeteer

 CI passing  npm v23.5.0

Puppeteer is a JavaScript library which provides a high-level API to control Chrome or Firefox over the [DevTools Protocol](#) or [WebDriver BiDi](#). Puppeteer runs in the headless (no visible UI) by default



[Get started](#) | [API](#) | [FAQ](#) | [Contributing](#) | [Troubleshooting](#)

Installation

[npm](#) [Yarn](#) [pnpm](#)

```
npm i puppeteer # Downloads compatible Chrome during installation.
npm i puppeteer-core # Alternatively, install as a library, without downloading Chrome.
```

Example

```
import puppeteer from 'puppeteer';
// Or import puppeteer from 'puppeteer-core';

// Launch the browser and open a new blank page
const browser = await puppeteer.launch();
const page = await browser.newPage();

// Navigate the page to a URL.
await page.goto('https://developer.chrome.com/');

// Set screen size.
await page.setViewport({width: 1080, height: 1024});

// Type into search box.
await page.locator('.devsite-search-field').fill('automate beyond recorder');

// Wait and click on first result.
```

```
await page.locator('.devsite-result-item-link').click();

// Locate the full title with a unique string.
const textSelector = await page
  .locator('text/Customize and automate')
  .waitFor();
const fullTitle = await textSelector?.evaluate(el => el.textContent);

// Print the full title.
console.log('The title of this blog post is "%s".', fullTitle);

await browser.close();
```