

release-please-manifest.j	chore: release main (#13266)	5 days ago
Herebyfile.mjs	chore(dependencies): update GT	3 weeks ago
LICENSE	chore: use https URL for license i	4 years ago
README.md	docs: update description (#12899)	3 months ago
SECURITY.md	chore: Add a security policy (#95	last year
eslint.config.mjs	chore(dependencies): update GT	3 weeks ago
eslint.types.config.mjs	chore(dependecies): update EsLi	3 weeks ago
package-lock.json	chore(deps-dev): Bump the dev	14 hours ago
package.json	chore(deps-dev): Bump the dev	14 hours ago
puppeteer.config.cjs	feat!: support multiple browser	3 months ago
release-please-config.json	chore: add Docker changes to re	7 months ago
tsconfig.base.json	chore(dependencies): update de	3 weeks ago
tsdoc.json	chore: update license headers (#	last year
versions.json	chore: release main (#13266)	5 days ago

## **Puppeteer**

CI passing npm v23.7.1

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

# Get started | API | FAQ | Contributing | Troubleshooting



Q

## Installation

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

## **Example**

```
ſŌ
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')
  .waitHandle();
const fullTitle = await textSelector?.evaluate(el => el.textContent);
// Print the full title.
console.log('The title of this blog post is "%s".', fullTitle);
```

#### Releases 461

puppeteer-core: v23.7.1 (Latest) 5 days ago

+ 460 releases

#### Packages 1

puppeteer

#### Used by 484k



#### Contributors 506





























+ 492 contributors

### Languages

● TypeScript 93.1% ● JavaScript 5.4% ● HTML 1.2% ● Other 0.3%