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#headless-chrome #testing #web #developer-tools #node-module #automation

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

























237 contributors

Apache-2.0

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
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 mathiasbynens chore: drop Node.js v6 support (#5045) ...	Latest commit 11ff374 4 days ago
 .ci	chore: drop Node.js v6 support (#5045) 4 days ago
 docs	docs(troubleshooting): update Alpine Chromium versions (#4980) 4 days ago
 examples	chore(examples): exclude localhost from proxy bypass list (#3742) 9 months ago
 experimental/puppeteer-firefox	chore: drop Node.js v6 support (#5045) 4 days ago
 lib	chore: drop Node.js v6 support (#5045) 4 days ago
 test	chore: drop Node.js v6 support (#5045) 4 days ago
 utils	chore: drop Node.js v6 support (#5045) 4 days ago
 .appveyor.yml	chore: drop Node.js v6 support (#5045) 4 days ago
 .cirrus.yml	chore: drop Node.js v6 support (#5045) 4 days ago
 .editorconfig	EditorConfig: 2 space indent (#195) 2 years ago
 .eslintignore	feat: introduce puppeteer-firefox (#3628) 11 months ago
 .eslintrc.js	test: fix fixtures test when run with env DUMPIO=1 (#4123) 7 months ago
 .gitattributes	chore(git): Fix line endings in text files (#4320) 6 months ago
 .gitignore	test(firefox): introduce vendor-specific specs (#3890) 9 months ago
 .npmignore	fix(types): disable shipping our own d.ts file (#3882) 9 months ago
 .travis.yml	chore: drop Node.js v6 support (#5045) 4 days ago
 CONTRIBUTING.md	docs(contributing): mention manual docs/api updates (#5023) 5 days ago
 DeviceDescriptors.js	chore: drop Node.js v6 support (#5045) 4 days ago
 Errors.js	chore: drop Node.js v6 support (#5045) 4 days ago
 LICENSE	chore(license): fix license (#1220) 2 years ago
 README.md	chore: drop Node.js v6 support (#5045) 4 days ago
 index.js	chore: drop Node.js v6 support (#5045) 4 days ago
 install.js	chore: drop Node.js v6 support (#5045) 4 days ago
 package.json	chore: drop Node.js v6 support (#5045) 4 days ago
 tsconfig.json	feat(executioncontext): support bigints transferring (#4016) 7 months ago

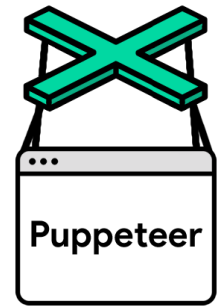
 README.md

# Puppeteer

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

Puppeteer is a Node library which provides a high-level API to control Chrome or Chromium over the [DevTools Protocol](#). Puppeteer runs [headless](#) by default, but can be configured to run full (non-headless) Chrome or Chromium.



 **What can I do?**

Most things that you can do manually in the browser can be done using Puppeteer! Here are a few examples to get you started:

- Generate screenshots and PDFs of pages.
- Crawl a SPA (Single-Page Application) and generate pre-rendered content (i.e. "SSR" (Server-Side Rendering)).
- Automate form submission, UI testing, keyboard input, etc.
- Create an up-to-date, automated testing environment. Run your tests directly in the latest version of Chrome using the latest JavaScript and browser features.
- Capture a [timeline trace](#) of your site to help diagnose performance issues.
- Test Chrome Extensions.

Give it a spin: <https://try-puppeteer.appspot.com/>

## Getting Started

### Installation

To use Puppeteer in your project, run:

```
npm i puppeteer
# or "yarn add puppeteer"
```

Note: When you install Puppeteer, it downloads a recent version of Chromium (~170MB Mac, ~282MB Linux, ~280MB Win) that is guaranteed to work with the API. To skip the download, see [Environment variables](#).

### puppeteer-core

Since version 1.7.0 we publish the [puppeteer-core](#) package, a version of Puppeteer that doesn't download Chromium by default.

```
npm i puppeteer-core
# or "yarn add puppeteer-core"
```

`puppeteer-core` is intended to be a lightweight version of Puppeteer for launching an existing browser installation or for connecting to a remote one. Be sure that the version of `puppeteer-core` you install is compatible with the browser you intend to connect to.

See [puppeteer vs puppeteer-core](#).

### Usage

Puppeteer follows the latest [maintenance LTS](#) version of Node.

Note: Prior to v1.18.1, Puppeteer required at least Node v6.4.0. All subsequent versions rely on Node 8.9.0+. All examples below use `async/await` which is only supported in Node v7.6.0 or greater.

Puppeteer will be familiar to people using other browser testing frameworks. You create an instance of `Browser`, open pages, and then manipulate them with [Puppeteer's API](#).

**Example** - navigating to <https://example.com> and saving a screenshot as *example.png*:

Save file as **example.js**

```
const puppeteer = require('puppeteer');

(async () => {
  const browser = await puppeteer.launch();
  const page = await browser.newPage();
  await page.goto('https://example.com');
  await page.screenshot({path: 'example.png'});

  await browser.close();
})();
```

Execute script on the command line

```
node example.js
```

Puppeteer sets an initial page size to 800×600px, which defines the screenshot size. The page size can be customized with [Page.setViewport\(\)](#) .

**Example** - create a PDF.

Save file as **hn.js**

```
const puppeteer = require('puppeteer');

(async () => {
  const browser = await puppeteer.launch();
  const page = await browser.newPage();
  await page.goto('https://news.ycombinator.com', {waitFor: 'networkidle2'});
  await page.pdf({path: 'hn.pdf', format: 'A4'});

  await browser.close();
})();
```

Execute script on the command line

```
node hn.js
```

See [Page.pdf\(\)](#) for more information about creating pdfs.

**Example** - evaluate script in the context of the page

Save file as **get-dimensions.js**

```
const puppeteer = require('puppeteer');

(async () => {
  const browser = await puppeteer.launch();
  const page = await browser.newPage();
  await page.goto('https://example.com');

  // Get the "viewport" of the page, as reported by the page.
  const dimensions = await page.evaluate(() => {
    return {
      width: document.documentElement.clientWidth,
      height: document.documentElement.clientHeight,
      deviceScaleFactor: window.devicePixelRatio
    };
  });

  console.log('Dimensions:', dimensions);

  await browser.close();
})();
```

Execute script on the command line

```
node get-dimensions.js
```

See [Page.evaluate\(\)](#) for more information on `evaluate` and related methods like `evaluateOnNewDocument` and `exposeFunction`.

## 🔗 Default runtime settings

---

### 1. Uses Headless mode

Puppeteer launches Chromium in [headless mode](#). To launch a full version of Chromium, set the [headless option](#) when launching a browser:

```
const browser = await puppeteer.launch({headless: false}); // default is true
```

### 2. Runs a bundled version of Chromium

By default, Puppeteer downloads and uses a specific version of Chromium so its API is guaranteed to work out of the box. To use Puppeteer with a different version of Chrome or Chromium, pass in the executable's path when creating a `Browser` instance:

```
const browser = await puppeteer.launch({executablePath: '/path/to/Chrome'});
```

See [Puppeteer.launch\(\)](#) for more information.

See [this article](#) for a description of the differences between Chromium and Chrome. [This article](#) describes some differences for Linux users.

### 3. Creates a fresh user profile

Puppeteer creates its own Chromium user profile which it **cleans up on every run**.

## 🔗 Resources

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- [API Documentation](#)
- [Examples](#)
- [Community list of Puppeteer resources](#)

## 🔗 Debugging tips

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1. Turn off headless mode - sometimes it's useful to see what the browser is displaying. Instead of launching in headless mode, launch a full version of the browser using `headless: false`:

```
const browser = await puppeteer.launch({headless: false});
```

2. Slow it down - the `slowMo` option slows down Puppeteer operations by the specified amount of milliseconds. It's another way to help see what's going on.

```
const browser = await puppeteer.launch({
  headless: false,
  slowMo: 250 // slow down by 250ms
});
```

3. Capture console output - You can listen for the `console` event. This is also handy when debugging code in `page.evaluate()`:

```
page.on('console', msg => console.log('PAGE LOG:', msg.text()));

await page.evaluate(() => console.log(`url is ${location.href}`));
```

#### 4. Use debugger in application code browser

There are two execution context: node.js that is running test code, and the browser running application code being tested. This lets you debug code in the application code browser; ie code inside `evaluate()`.

- Use `{devtools: true}` when launching Puppeteer:

```
const browser = await puppeteer.launch({devtools: true});
```

- Change default test timeout:

```
jest: jest.setTimeout(100000);
```

```
jasmine: jasmine.DEFAULT_TIMEOUT_INTERVAL = 100000;
```

```
mocha: this.timeout(100000); (don't forget to change test to use function and not '=>')
```

- Add an evaluate statement with `debugger` inside / add `debugger` to an existing evaluate statement:

```
await page.evaluate(() => {debugger;});
```

The test will now stop executing in the above evaluate statement, and chromium will stop in debug mode.

#### 5. Use debugger in node.js

This will let you debug test code. For example, you can step over `await page.click()` in the node.js script and see the click happen in the application code browser.

Note that you won't be able to run `await page.click()` in DevTools console due to this [Chromium bug](#). So if you want to try something out, you have to add it to your test file.

- Add `debugger;` to your test, eg:

```
debugger;
await page.click('a[target=_blank]');
```

- Set headless to false
- Run `node --inspect-brk`, eg `node --inspect-brk node_modules/.bin/jest tests`
- In Chrome open `chrome://inspect/#devices` and click inspect
- In the newly opened test browser, type `F8` to resume test execution
- Now your `debugger` will be hit and you can debug in the test browser

#### 6. Enable verbose logging - internal DevTools protocol traffic will be logged via the [debug](#) module under the `puppeteer` namespace.

```
# Basic verbose logging
env DEBUG="puppeteer:*" node script.js
```

```
# Protocol traffic can be rather noisy. This example filters out all Network domain messages
env DEBUG="puppeteer:*" env DEBUG_COLORS=true node script.js 2>&1 | grep -v '"Network'
```

#### 7. Debug your Puppeteer (node) code easily, using [ndb](#)

- `npm install -g ndb` (or even better, use [npx](#)!)
- add a `debugger` to your Puppeteer (node) code
- add `ndb` (or `npx ndb`) before your test command. For example:

```
ndb jest OR ndb mocha (OR npx ndb jest / npx ndb mocha)
```

- debug your test inside chromium like a boss!

## 🔗 Contributing to Puppeteer

Check out [contributing guide](#) to get an overview of Puppeteer development.

## 🔗 FAQ

### 🔗 Q: Who maintains Puppeteer?

The Chrome DevTools team maintains the library, but we'd love your help and expertise on the project! See [Contributing](#).

### 🔗 Q: What are Puppeteer's goals and principles?

The goals of the project are:

- Provide a slim, canonical library that highlights the capabilities of the [DevTools Protocol](#).
- Provide a reference implementation for similar testing libraries. Eventually, these other frameworks could adopt Puppeteer as their foundational layer.
- Grow the adoption of headless/automated browser testing.
- Help dogfood new DevTools Protocol features...and catch bugs!
- Learn more about the pain points of automated browser testing and help fill those gaps.

We adapt [Chromium principles](#) to help us drive product decisions:

- **Speed:** Puppeteer has almost zero performance overhead over an automated page.
- **Security:** Puppeteer operates off-process with respect to Chromium, making it safe to automate potentially malicious pages.
- **Stability:** Puppeteer should not be flaky and should not leak memory.
- **Simplicity:** Puppeteer provides a high-level API that's easy to use, understand, and debug.

### 🔗 Q: Is Puppeteer replacing Selenium/WebDriver?

**No.** Both projects are valuable for very different reasons:

- Selenium/WebDriver focuses on cross-browser automation; its value proposition is a single standard API that works across all major browsers.
- Puppeteer focuses on Chromium; its value proposition is richer functionality and higher reliability.

That said, you **can** use Puppeteer to run tests against Chromium, e.g. using the community-driven [jest-puppeteer](#). While this probably shouldn't be your only testing solution, it does have a few good points compared to WebDriver:

- Puppeteer requires zero setup and comes bundled with the Chromium version it works best with, making it [very easy to start with](#). At the end of the day, it's better to have a few tests running chromium-only, than no tests at all.
- Puppeteer has event-driven architecture, which removes a lot of potential flakiness. There's no need for evil "sleep(1000)" calls in puppeteer scripts.
- Puppeteer runs headless by default, which makes it fast to run. Puppeteer v1.5.0 also exposes browser contexts, making it possible to efficiently parallelize test execution.
- Puppeteer shines when it comes to debugging: flip the "headless" bit to false, add "slowMo", and you'll see what the browser is doing. You can even open Chrome DevTools to inspect the test environment.

### 🔗 Q: Why doesn't Puppeteer v.XXX work with Chromium v.YYY?

We see Puppeteer as an **indivisible entity** with Chromium. Each version of Puppeteer bundles a specific version of Chromium – **the only** version it is guaranteed to work with.

This is not an artificial constraint: A lot of work on Puppeteer is actually taking place in the Chromium repository. Here's a typical story:

- A Puppeteer bug is reported: <https://github.com/GoogleChrome/puppeteer/issues/2709>
- It turned out this is an issue with the DevTools protocol, so we're fixing it in Chromium: <https://chromium-review.goglesource.com/c/chromium/src/+1102154>

- Once the upstream fix is landed, we roll updated Chromium into Puppeteer:  
<https://github.com/GoogleChrome/puppeteer/pull/2769>

However, oftentimes it is desirable to use Puppeteer with the official Google Chrome rather than Chromium. For this to work, you should install a `puppeteer-core` version that corresponds to the Chrome version.

For example, in order to drive Chrome 71 with puppeteer-core, use `chrome-71` npm tag:

```
npm install puppeteer-core@chrome-71
```

### 🔗 Q: Which Chromium version does Puppeteer use?

Look for `chromium_revision` in [package.json](#). To find the corresponding Chromium commit and version number, search for the revision prefixed by an `r` in [OmahaProxy's](#) "Find Releases" section.

### 🔗 Q: What's considered a "Navigation"?

From Puppeteer's standpoint, **"navigation" is anything that changes a page's URL**. Aside from regular navigation where the browser hits the network to fetch a new document from the web server, this includes [anchor navigations](#) and [History API](#) usage.

With this definition of "navigation," **Puppeteer works seamlessly with single-page applications**.

### 🔗 Q: What's the difference between a "trusted" and "untrusted" input event?

In browsers, input events could be divided into two big groups: trusted vs. untrusted.

- **Trusted events:** events generated by users interacting with the page, e.g. using a mouse or keyboard.
- **Untrusted event:** events generated by Web APIs, e.g. `document.createEvent` or `element.click()` methods.

Websites can distinguish between these two groups:

- using an [Event.isTrusted](#) event flag
- sniffing for accompanying events. For example, every trusted `'click'` event is preceded by `'mousedown'` and `'mouseup'` events.

For automation purposes it's important to generate trusted events. **All input events generated with Puppeteer are trusted and fire proper accompanying events**. If, for some reason, one needs an untrusted event, it's always possible to hop into a page context with `page.evaluate` and generate a fake event:

```
await page.evaluate(() => {
  document.querySelector('button[type=submit]').click();
});
```

### 🔗 Q: What features does Puppeteer not support?

You may find that Puppeteer does not behave as expected when controlling pages that incorporate audio and video. (For example, [video playback/screenshots is likely to fail](#).) There are two reasons for this:

- Puppeteer is bundled with Chromium — not Chrome — and so by default, it inherits all of [Chromium's media-related limitations](#). This means that Puppeteer does not support licensed formats such as AAC or H.264. (However, it is possible to force Puppeteer to use a separately-installed version Chrome instead of Chromium via the [executablePath option to puppeteer.launch](#). You should only use this configuration if you need an official release of Chrome that supports these media formats.)
- Since Puppeteer (in all configurations) controls a desktop version of Chromium/Chrome, features that are only supported by the mobile version of Chrome are not supported. This means that Puppeteer [does not support HTTP Live Streaming \(HLS\)](#).

### 🔗 Q: I am having trouble installing / running Puppeteer in my test environment. Where should I look for help?

We have a [troubleshooting](#) guide for various operating systems that lists the required dependencies.

### 🔗 Q: How do I try/test a prerelease version of Puppeteer?

You can check out this repo or install the latest prerelease from npm:

```
npm i --save puppeteer@next
```

Please note that prerelease may be unstable and contain bugs.

### 🔗 **Q: I have more questions! Where do I ask?**

There are many ways to get help on Puppeteer:

- [bugtracker](#)
- [Stack Overflow](#)
- [slack channel](#)

Make sure to search these channels before posting your question.