

[Home](#) > [puppeteer](#) > [LaunchOptions](#)

## LaunchOptions interface

Generic launch options that can be passed when launching any browser.

**Signature:**

```
export interface LaunchOptions
```

## Properties

Property	Type	Description
<a href="#">channel?</a>	<a href="#">ChromeReleaseChannel</a>	(Optional) Chrome Release Channel
<a href="#">dumpio?</a>	boolean	(Optional) If true, pipes the browser process stdout and stderr to <code>process.stdout</code> and <code>process.stderr</code> .
<a href="#">env?</a>	Record<string, string   undefined>	(Optional) Specify environment variables that will be visible to the browser.
<a href="#">executablePath?</a>	string	(Optional) Path to a browser executable to use instead of the bundled Chromium. Note that Puppeteer is only guaranteed to work with the bundled Chromium, so use this setting at your own risk.
<a href="#">extraPrefsFirefox?</a>	Record<string, unknown>	(Optional) <a href="#">Additional preferences</a> that can be passed when launching with Firefox.
<a href="#">handleSIGHUP?</a>	boolean	(Optional) Close the browser process on <code>SIGHUP</code> .
<a href="#">handleSIGINT?</a>	boolean	(Optional) Close the browser process on <code>Ctrl+C</code> .
<a href="#">handleSIGTERM?</a>	boolean	(Optional) Close the browser process on <code>SIGTERM</code> .
<a href="#">ignoreDefaultArgs?</a>	boolean   string[]	(Optional) If <code>true</code> , do not use <code>puppeteer.defaultArgs()</code> when creating a browser. If an array is provided, these args will be filtered out. Use this with care - you probably want the default arguments Puppeteer uses.
<a href="#">pipe?</a>	boolean	(Optional) Connect to a browser over a pipe instead of a WebSocket.
<a href="#">product?</a>	<a href="#">Product</a>	(Optional) Which browser to launch.
<a href="#">timeout?</a>	number	(Optional) Maximum time in milliseconds to wait for the browser to start. Pass <code>0</code> to disable the timeout.
<a href="#">waitForInitialPage?</a>	boolean	(Optional) Whether to wait for the initial page to be ready. Useful when a user explicitly disables that (e.g. <code>--no-startup-window</code> for Chrome).