

Home > puppeteer > LaunchOptions

LaunchOptions interface

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

Signature:

```
export interface LaunchOptions
```

Properties

| Property | Type | Description |
|--------------------|------------------------------------|---|
| channel? | ChromeReleaseChannel | (Optional) Chrome Release Channel |
| dumpio? | boolean | (Optional) If true, pipes the browser process stdout and stderr to process.stdout and process.stderr. |
| env? | Record<string, string undefined> | (Optional) Specify environment variables that will be visible to the browser. |
| executablePath? | 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. |
| extraPrefsFirefox? | Record<string, unknown> | (Optional) Additional preferences that can be passed when launching with Firefox. |
| handleSIGHUP? | boolean | (Optional) Close the browser process on SIGHUP. |
| handleSIGINT? | boolean | (Optional) Close the browser process on Ctrl+C. |
| handleSIGTERM? | boolean | (Optional) Close the browser process on SIGTERM. |

| Property | Type | Description |
|---------------------|--------------------|--|
| ignoreDefaultArgs? | boolean string[] | (Optional) If true, do not use puppeteer.defaultArgs() 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. |
| pipe? | boolean | (Optional) Connect to a browser over a pipe instead of a WebSocket. |
| product? | Product | (Optional) Which browser to launch. |
| timeout? | number | (Optional) Maximum time in milliseconds to wait for the browser to start. Pass 0 to disable the timeout. |
| waitForInitialPage? | 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). |