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?	${\bf Chrome Release Channel}$	(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="" =""></string,>	(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=""></string,>	(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.
weitForInitialDago?	boolean	(Optional) Whether to
wait For Initial Page?	boolean	wait for the initial page
		to be ready. Useful
		when a user explicitly
		disables that
		(e.g. –no-startup-window
		for Chrome).