

# **Table of Contents**

ntroduction	-
Installation and Configuration	4
Installing Taiko	4
Running the Taiko REPL	1

# Introduction

Taiko is a JavaScript-based Domain Specific Language (DSL) for automatically driving your web browser just like a typical user does. If a user goes to your website, clicks on a link, fills in some form fields, and clicks the "submit" button, you can script up that behavior in Taiko and replay it in a reliable, automated way.

## **Installation and Configuration**

Installing Taiko couldn't be easier. It's a single command: npm install -g taiko. But there's plenty more that you can do to configure and customize Taiko once it's installed.

#### **Installing Taiko**

```
$ npm install -g taiko

/Users/scott/.nvm/versions/node/v12.14.1/bin/taiko ->
/Users/scott/.nvm/versions/node/v12.14.1/lib/node_modules/
    taiko/bin/taiko.js

> taiko@1.0.7 install
/Users/scott/.nvm/versions/node/v12.14.1/lib/node_modules/taiko
> node lib/install.js

Downloading Chromium r724157 - 117.6 Mb [========] 100%
0.0s

> taiko@1.0.7 postinstall
/Users/scott/.nvm/versions/node/v12.14.1/lib/node_modules/taiko
> node lib/documentation.js

Generating documentation to lib/api.json
+ taiko@1.0.7
added 73 packages from 114 contributors in 50.835s
```

When you install Taiko, notice that you get a known-compatible version of Chromium installed as well. Chromium is an open-source, bare-bones web browser that, as you might've guessed by the name, is the core of the Google Chrome browser. Interestingly, Chromium is also the foundation of the Opera browser, the Microsoft Edge browser, and many others. Chromium-based browsers make up roughly two-thirds of the browser market, so using Chromium with Taiko covers the widest possible swath of typical web users.

### **Running the Taiko REPL**

```
$ taiko
Version: 1.0.7 (Chromium:81.0.3994.0)
Type .api for help and .exit to quit
> openBrowser()
¬ Browser opened
> goto('wikipedia.org')
 ¬ Navigated to URL http://wikipedia.org
> click('Search')
¬ Clicked element matching text "Search" 1 times
> write('User (computing)')
¬ Wrote User (computing) into the focused element.
> press('Enter')
¬ Pressed the Enter key
> click('Terminology')
 ¬ Clicked element matching text "Terminology" 1 times
> closeBrowser()
¬ Browser closed
> .exit
```

The Taiko REPL (Read Evaluate Print Loop) is an interactive terminal shell that allows you to experiment with a live browser. When you type <code>openBrowser()</code>, a browser window should open on your computer. When you type <code>goto('wikipedia.org')</code>, you should end up on the Wikipedia website.

The Taiko REPL is the perfect way to experiment with Taiko whether you are brand new to the DSL or an experienced user. Once you are confident that your code works (because you've just watched it work), you can save it and run it outside of the REPL, either manually or as a part of your automated CD pipeline.