

---

# **splinter Documentation**

*Release 0.8.0*

**andrews medina**

August 19, 2018



|          |  |           |
|----------|--|-----------|
| <b>1</b> | <b>Sample code</b>                     | <b>3</b>  |
| <b>2</b> | <b>Features</b>                        | <b>5</b>  |
| <b>3</b> | <b>Getting started</b>                 | <b>7</b>  |
| <b>4</b> | <b>Basic browsing and interactions</b> | <b>9</b>  |
| <b>5</b> | <b>JavaScript support</b>              | <b>11</b> |
| <b>6</b> | <b>Walking on...</b>                   | <b>13</b> |
| <b>7</b> | <b>Drivers</b>                         | <b>15</b> |
| 7.1      | Browser based drivers . . . . .        | 15        |
| 7.2      | Headless drivers . . . . .             | 15        |
| 7.3      | Remote driver . . . . .                | 15        |
| <b>8</b> | <b>Get in touch and contribute</b>     | <b>17</b> |



Splinter is an open source tool for testing web applications using Python. It lets you automate browser actions, such as visiting URLs and interacting with their items.



---

**Sample code**

---

```
from splinter import Browser

with Browser() as browser:
    # Visit URL
    url = "http://www.google.com"
    browser.visit(url)
    browser.fill('q', 'splinter - python acceptance testing for web applications')
    # Find and click the 'search' button
    button = browser.find_by_name('btnG')
    # Interact with elements
    button.click()
    if browser.is_text_present('splinter.readthedocs.io'):
        print("Yes, the official website was found!")
    else:
        print("No, it wasn't found... We need to improve our SEO techniques")
```

**Note:** if you don't provide any driver to Browser function, firefox will be used.





---

## Features

---

- simple api
- multi webdrivers (chrome webdriver, firefox webdriver, phantomjs webdriver, zopetestbrowser, remote webdriver)
- css and xpath selectors
- support to iframe and alert
- execute javascript
- works with ajax and async javascript

what's new in splinter?



---

**Getting started**

---

- Why use Splinter
- Installation
- Quick tutorial



---

## Basic browsing and interactions

---

- Browser and navigation
- Finding elements
- Mouse interactions
- Interacting with elements and forms
- Verify the presence of texts and elements in a page, with matchers
- Cookies manipulation
- Take screenshot



---

## JavaScript support

---

- Executing JavaScript





---

**Walking on...**

---

- Dealing with HTTP status code and exceptions
- Using HTTP proxies
- Interacting with iframes, alerts and prompts
- Full API documentation



## Browser based drivers

The following drivers open a browser to run your actions:

- Chrome WebDriver
- Firefox WebDriver
- Remote WebDriver

## Headless drivers

The following drivers don't open a browser to run your actions (but has its own dependencies, check the specific docs for each driver):

- Chrome WebDriver
- Firefox WebDriver
- Phantomjs WebDriver
- `zope.testbrowser`
- `django client`
- `flask client`

## Remote driver

The remote driver uses Selenium Remote to control a web browser on a remote machine.

- Remote WebDriver



---

## Get in touch and contribute

---

- Community
- Contribute
- Writing new drivers
- Setting up your splinter development environment