

BROWSERSHOT

Convert a webpage to an image or PDF

Useful links

- > [Repository](#)
- > [Discussions](#)

Introduction

The package can convert a webpage to an image or pdf. The conversion is done behind the scenes by Puppeteer which controls a headless version of Google Chrome.

Here's a quick example:

```
use Spatie\Browsershot\Browsershot;  
  
// an image will be saved  
Browsershot::url('https://example.com')->save($pathToImage);
```

It will save a pdf if the path passed to the `save` method has a `pdf` extension.

```
// a pdf will be saved  
Browsershot::url('https://example.com')->save('example.pdf');
```

You can also use an arbitrary html input, simply replace the `url` method with `html` :

```
Browsershot::html('<h1>Hello world!!</h1>')->save('example.pdf');
```

Browsershot also can get the body of an HTML page after JavaScript has been executed:

```
Browsershot::url('https://example.com')->bodyHtml(); // returns the html of the body
```

If you wish to retrieve an array list with all the requests that the page triggered you can do so:

```
$requests = Browsershot::url('https://example.com')
->triggeredRequests();

foreach ($requests as $request) {
    $url = $request['url']; //https://example.com/
}
```

[< About us](#)

[Support us >](#)




Help us improve this page

[About](#)

[Blog](#)

[Docs](#)

[Guidelines](#)

[Log in](#) 

Kruikstraat 22, Box 12
2018 Antwerp, Belgium
info@spatie.be
+32 3 292 56 79