



Convert a webpage to an image or pdf using headless Chrome

```
release v3.52.6 license MIT  run-tests passing downloads 5.6M
```

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
```

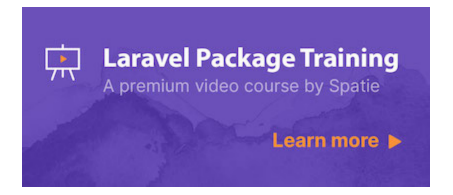
If you wish to retrieve an array list with all of the requests that the page triggered you can do so:

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

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

Support us

Learn how to create a package like this one, by watching our premium video course:



We invest a lot of resources into creating best in class open source packages. You can support us by buying one of our paid products.

We highly appreciate you sending us a postcard from your hometown, mentioning which of our package(s) you are using. You'll find our address on our contact page. We publish all received postcards on our virtual postcard wall.

Documentation

All documentation is available on our documentation site.

Contributing

Please see CONTRIBUTING for details.

Security

If you've found a bug regarding security please mail security@spatie.be instead of using the issue tracker.

Alternatives

If you're not able to install Node and Puppeteer, take a look at v2 of browsershot, which uses Chrome headless CLI to take a screenshot. v2 is not maintained anymore, but should work pretty well.

If using headless Chrome does not work for you take a look at at v1 of this package which uses the abandoned PhantomJS binary.

Credits

- Freek Van der Herten
- All Contributors

And a special thanks to Caneco for the logo



License

The MIT License (MIT). Please see License File for more information.

Releases 113



+ 112 releases

Sponsor this project





Sponsor

Learn more about GitHub Sponsors

Used by 2.3k











Contributors 112

























Languages

• PHP 86.8% • JavaScript 13.2%