

★ phantomjs-pdf

public

Simple and lightweight HTML to text conversion using Node and PhantomJS.

Installation

```
npm install phantomjs-pdf
```

Dependencies

1. PhantomJS
2. Async
3. Temp
4. Debug

Conversion API

The API exposes a single function 'convert'. Using this function, you can input a multitude of settings, which are further specified below:

```
var pdf = require('phantomjs-pdf');

pdf.convert(options, function(result) {

    /* Using a buffer and callback */
    result.toBuffer(function(returnedBuffer) {});

    /* Using a readable stream */
    var stream = result.toStream();

    /* Using the temp file path */
    var tmpPath = result.getTmpPath();

    /* Using the file writer and callback */
    resultToFile("/path/to/file.pdf", function() {});

});
```

Options

Calling convert() requires an options object, which includes the following definitions:

```
{
  "html" : "Path to HTML file",
  "css" : "Path to additional CSS file",
  "js" : "Path to additional JavaScript file",
  "runnings" : "Path to runnings file. Check further below",
  "deleteOnAction" : true/false (Deletes the created temporary files)
}
```

Instead of paths, one can also provide properly escaped source code.

Runnings File

<https://github.com/ariya/phantomjs/wiki/API-Reference-WebPage#wiki-webpage-paperSize>

Use this within your firewall

Combine open-source packages with your private code and publish to a private registry behind the firewall.

npm ❤️ enterprise developers

npm install phantomjs-pdf

how? learn more

 philippch published 3 years ago

0.1.2 is the latest of 4 releases

github.com/bauhausjs/html2pdf

Collaborators

list



Stats

5 downloads in the last day

27 downloads in the last week

140 downloads in the last month

6 open issues on GitHub

No open pull requests on GitHub

Try it out

R

Test phantomjs-pdf in your browser

Keywords

pdf, html, converter, bauhaus

Dependencies (4)

phantomjs, async, tmp, debug

Dependents (4)

ninjs-pdf, vistexpdfpackage, to-pdf, vistex

Hart is hiring. View more...