

✓

Join GitHub today

GitHub is home to over 20 million developers working together to host and review code, manage projects, and build software together.

Sign up

Dismiss

Node module to generate PDFs from HTML via PhantomJS

11 commits

1 branch

0 releases

2 contributors

Branch: master

New pull request

Find file

Clone or download

This branch is 3 commits ahead, 63 commits behind bauhausjs:master.

Pull request

Compare

davidgtonge

Update package.json

Latest commit 70b2622 Apr 29, 2014

bin

Renamed to Phantomjs-pdf

Apr 17, 2014

lib

Update phantomjs-pdf.js

Apr 30, 2014

README.md

Fixed missing fs callback / added Debug package

Apr 17, 2014

package.json

Update package.json

Apr 30, 2014

README.md

phantomjs-pdf for NodeJS

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 for explanation.",
  "deleteOnAction" : true/false (Deletes the created temp file once you access it via toBuffer() or toStream())
}
```

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>