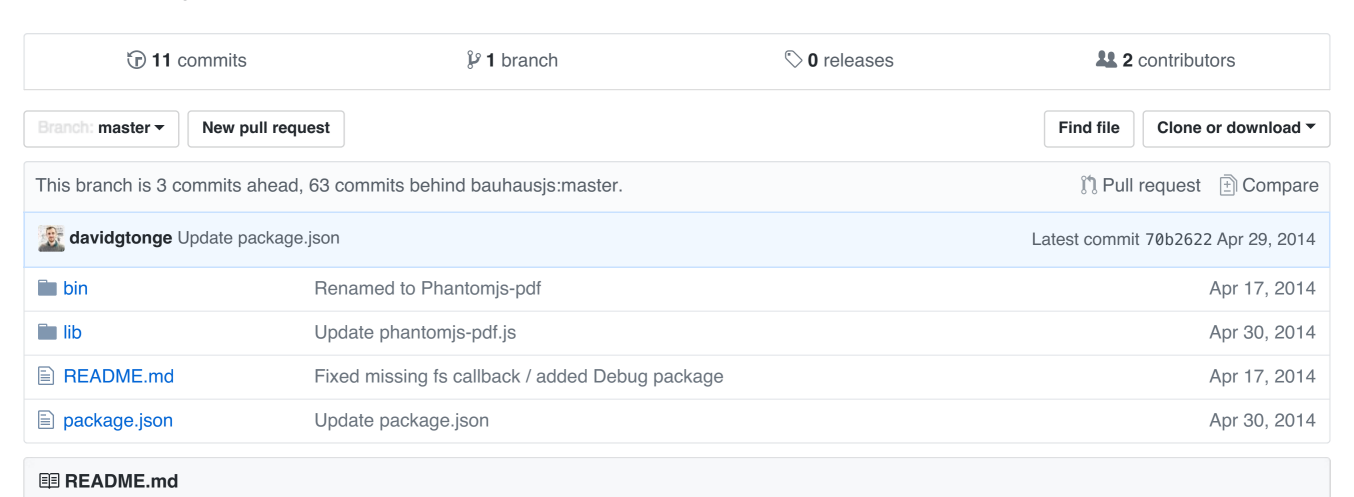


Node module to generate PDFs from HTML via PhantomJS



# phantomis-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 */
          result.toFile("/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() {
}
```

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