# Check other file types to PDF conversion

## Client-Side

* [react-to-pdf](https://www.npmjs.com/package/react-to-pdf)
  + No server side rendering
  + Single page
  + The pdf is created from a screenshot of the component and therefore is not vectorized.
* [react-pdf (@react-pdf/renderer)](https://www.npmjs.com/package/@react-pdf/renderer)
  + Need configurations to show created PDF into PDF renderer
  + Not able to convert
* [React-PDF](https://github.com/wojtekmaj/react-pdf#readme)
  + Display PDFs in your React app as easily as if they were images.
* [Generating a pdf on the client side is a 3 step process :](https://medium.com/@shivekkhurana/how-to-create-pdfs-from-react-components-client-side-solution-7f506d9dfa6d)
  + Convert the DOM into svg
  + Convert the svg into png
  + Convert the png into pdf
* [React-component-to-pdf](https://stackblitz.com/edit/react-component-to-pdf)
  + HTML elements to pdf conversion
* [File-convert](https://www.npmjs.com/package/file-convert)
  + Please install [libreoffice](https://www.libreoffice.org/), [imagemagick](https://www.imagemagick.org/script/index.php) and might require [ghostscript](https://www.ghostscript.com/) for Mac os (Note: Please do restart your machine after installing all required software.)
* **pdfTron ?**

## 

## Server-Side

* [PhantomJs: Generate Pixel Perfect PDF Reports](https://aboullaite.me/phantomjs-generate-pixel-perfect-pdf-reports/): HTML to PDF conversion
* [Puppeteer](https://www.npmjs.com/package/puppeteer)
  + Generate screenshots and PDFs of pages.
  + Crawl a SPA (Single-Page Application) and generate pre-rendered content (i.e. "SSR" (Server-Side Rendering)).
* [Electron-pdf](https://www.npmjs.com/package/electron-pdf)
  + A command line tool to generate PDF from URL, HTML or Markdown files with electron.
  + Node Usage

Electron PDF can be used inside of an application, or more commonly as the engine for a pdf rendering service. For instance, to handle http requests using Express.

* [Express-template-to-pdf](https://www.npmjs.com/package/@ministryofjustice/express-template-to-pdf)
  + Serve PDF documents in express generated from templates
* [PDFKit](https://www.npmjs.com/package/pdfkit)
  + [With the help of configurations](http://pdfkit.org/demo/browser.html) we are able to build the PDF
* [Node-unoconv](https://github.com/gfloyd/node-unoconv)
  + Unoconv is required, which requires LibreOffice