



I'm not robot



**I am not robot!**

I hope this helps! I have not used it so I don't think my word for it. Start using `chrome-headless-render-pdf` in your project by running `npm i chrome-headless-render-pdf`. First, make sure the `chrome-pdf` recipe is the bottleneck by checking the studio profile tab. I am able to use on Cloud Service (Windows) to generate simple PDF file, but I recall correctly it uses a headless version of the latest version of Chrome. Latest version: last published: a year ago. Then you can try to disable chrome accessibility tags generation which affects the rendering time and the Options help this screen url to load, for local files use: `file:///path/to/file.pdf`. ARIA. Starting Headless (CLI) The easiest way to get started with headless mode is to open the Chrome binary from the command line. It is not % feature compatible with Puppeteer, but there's enough here to satisfy most browser testing crawling use cases, and there are several 'advanced' features such as: network request interception. JavaScript coverage monitoring KoolPHP Inc @ ChromeHeadless will deliver the beautiful and error-free PDFs for your professional customer's invoice, data reports and more pdf-bot comes packaged with sensible defaults. There are other projects in the npm registry using `chrome-headless-render-pdf` Puppeteer is basically an automated Chromium instance for It can be used for many things like automated UI testing, automated form submission and browsing as well as automated screenshot and PDF generation. Ideally you would have a solution that works for both browsers, because switching between Chrome and FF is useful in case one is faster than the other for a specific PDF or uses It is the Rust equivalent of Puppeteer, a Node library maintained by the Chrome DevTools team. At the very minimum you must have a config file in the same folder from which you are executing pdf-bot with a storagePath given. If you've got Chrome+ installed, start Chrome with the headless flag: `chrome \headless \` Runs Chrome in headless mode `disable-gpu \` Temporarily needed if running on Windows `remote-debugging` Performance optimization. Generating a PDF with Puppeteer is pretty simple: `const puppeteer = require('puppeteer');` (async () { However, in reality what you probably want to do is use the pdf-bot install command to generate a configuration file and then use an alias `ALIAS pdf-bot = 'pdf-bot -c ,` . I am trying to use Headless Chrome to generate a PDF file from a complex HTML file (contains images, SVGs, etc.). I am currently using `wkhtmltopdf`, that works with `display: flex` but not with `display: grid`.