



I'm not robot



I am not robot!

If you haven't played with headless Chrome before, it's basically the Chrome you're used to, but launched without a GUI. Typically the browser is controlled programmatically. Launch Chrome in Headless mode with the `remote-debugging-port` command-line. It's possible to debug Headless Chrome in a way that's very similar to headful Chrome. I think `chrome-pdfium` handle them properly. This library is based on puppeteer, a headless Chrome Node API which is maintained by the Chrome DevTools team. It provides a simple PHP wrapper around the Node API, focused on generating beautiful PDF files. Thanks `chrome-headless=newprint-to-pdf` follow `chrome-scheme-url chrome://gpu` Debug. In contrast to other HTML to PDF converters like `wkhtmltopdf`, the corresponding PHP wrapper or similar libraries, it is based on a current Invoking Headless Chrome to Print to PDF. By far the easiest method for printing HTML to PDF programmatically is to use a headless Chrome browser. Printing a PDF with Selenium Chrome Driver in headless mode. Hot Network Questions Can Falcon Heavy be used as a temporary replacement for the Falcon 9? Because Chrome is effectively invisible in Headless mode, it might sound tricky to solve an issue. So, I would like to give a try to `pdfium` for generating PDF file from HTML source. This is commonly done to Can anyone suggest how to convert HTML to PDF using `chrome-pdfium`. Since, I tried and few other, but It is not giving me a proper result.