



I'm not robot



I am not robot!

When you open the print dialog in chrome it's like a Automatic print pdf file on chrome or firefox (both latest version) using javascript I think print() method for dompdf is might not be compatible for Chrome, Edge and Opera browser (manual ctrl+p is working fine) and the funny thing is in firefox it triggers print dialog with just script tag javascript'> strange It is clearly stated in this Documentation, "The command is supported on iOS, Chrome on Windows and Safari and Chrome on Mac. It is not supported on Android. Then a Chrome update came out that changed how PDFs are displayed, which broke the macro There is no way to force a browser to print something as a PDF, or even send a request to a printer, the best method you can do it use the print() function in JavaScript. Take control of rendering PDF documents in the browser. Our goal is to create a general-purpose, You cannot print without user confirmation. Imran Latif introduces as a flexible solution for custom PDF rendering with JavaScript browser and its version: chrome; Operating system and its version: windows; version: ; Is an extension: I use to show the pdf in the browser, but is a Portable Document Format (PDF) viewer that is built with is community-driven and supported by Mozilla. A way you can do this is to make it an iframe object and print it like this: mentById('content-frame') (); Android phones don't have native support for printing yet, so () will not work. Which means you need to use third-party app to do the printing The macro detects PDF popup windows that contain the phrase "autoprint" and then clicks through the print dialogs. It was a bad idea but a hack that worked for a while. It's a security thing, you are not allowed to control user PC from the browser.