

glenhallworthreadify / How to save a webpage as PDF file using Puppeteer.js

Created 4 years ago



Embed ▼ <script src="https://



```
↔ How to save a webpage as PDF file using Puppeteer.js
      const puppeteer = require('puppeteer');
 3
      class Webpage {
         static async generatePDF(url) {
             const browser = await puppeteer.launch({ headless: true }); // Puppeteer can only generate pdf in headless mode.
             const page = await browser.newPage();
 7
             await page.goto(url, { waitUntil: 'networkidle', networkIdleTimeout: 5000 }); // Adjust network idle as required.
             const pdfConfig = {
 9
                 path: 'url.pdf', // Saves pdf to disk.
 10
                 format: 'A4',
11
                 printBackground: true,
12
                 margin: { // Word's default A4 margins
13
                     top: '2.54cm',
14
                     bottom: '2.54cm',
15
                     left: '2.54cm',
16
                     right: '2.54cm'
17
                }
18
             };
19
             await page.emulateMedia('screen');
20
             const pdf = await page.pdf(pdfConfig); // Return the pdf buffer. Useful for saving the file not to disk.
21
22
             await browser.close();
23
24
             return pdf;
25
26
27
28
      (async() => {
29
         const url = 'https://ia601405.us.archive.org/18/items/alicesadventures19033gut/19033-h/19033-h.htm';
30
         const buffer = await Webpage.generatePDF(url);
31
    })();
```



fxp commented on Dec 23, 2021

page.emulateMedia has become page.emulateMediaType