

PDF Generation API

A powerful, easy-to-use API for generating PDF documents from HTML content or URLs.

▲ [Deploy with Vercel](#)

 [View Repository](#)

Features

- ✓ Generate PDFs from URLs or HTML content
- ✓ Powered by Puppeteer and headless Chromium
- ✓ Serverless deployment ready
- ✓ Open source
- ✓ Customizable page settings (soon, open to contribution)

Get started

This hosted API is provided for demonstration purposes only. **Please deploy it on your own infrastructure**, or I'll have to shut it down.

You can deploy it freely to Vercel [with one click](#).

To generate a PDF, you can make a JSON POST request to the `/api/gen` endpoint with either a `url` or `html` parameter in the request body:

```
curl -X POST 'https://pdf.mathieutu.dev/api/gen' \  
  --header 'Content-Type: application/json' \  
  --output 'foo.pdf' \  
  --data-raw '{  
    "filename": "foo.pdf",  
    "html": "<html><head><script src=\"https://cdn.tailwindcss.com\"></script></head><bo  
  }'
```

You can also directly pass a url in query parameter of a GET request:

<https://pdf.mathieutu.dev/api/gen?url=https://pdf.mathieutu.dev>

The response will be a PDF document with the appropriate content type headers.

The Author

This project was created by [@mathieutu](#), a passionate developer focused on building open-source tools and APIs.

Feel free to contribute to the project or [reach out](#) for collaboration opportunities.