### md-to-pdf

A web service for converting markdown to PDF

#### Web UI

For quick experimentation, you can use [Quickdraw] the web version hosted on [Quickdraw] Fly.io. Just paste your markdown and download the converted PDF.

Availability of the service is not guaranteed, see [Quickdraw] Fly.io status when it is down. If you need guaranteed availability, deploy it yourself.

#### **API**

You can convert markdown by sending a POST request to https://md-to-pdf.fly.dev .

```
# sample comment: a/b != a\b
>>> 2 ** 5
32
```

# Parameter Required Description markdown Required The markdown content to convert css Optional CSS styles to apply engine Optional The PDF conversion engine, can be weasyprint, wkhtmltopdf or pdflatex , defaults to weasyprint

Send data from files like this:

```
curl --data-urlencode "markdown=$(cat example.md)"
```

#### **Deploy**

A prebuilt container image is available at [Quickdraw] Docker Hub. You can run it yourself like this: docker run --publish=8000:8000 spawnia/md-to-pdf

#### **Built with**

- [Quickdraw] Rocket a web framework for Rust
- [Quickdraw] Pandoc a universal document converter
- [Quickdraw] Codemirror a text editor for the browser

# Page 2

• hello

## Math

This sentence uses \$ delimiters to show math inline:  $\sqrt{3x-1}+(1+x)^2$