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Dockerized Tech Documentation Compiler

Tdock is an isolated environment for compiling Markdown into professional PDFs via XeLaTeX. It natively supports **PlantUML**, **Mermaid**, and **Graphviz** (DOT) diagram rendering, syntax highlighting, and common Google/Ubuntu fonts.

1. Setup & Building

You only need Docker installed. To build the local image:

```
git clone https://github.com/xsnpdngv/tdock
cd tdock
make build
```

Optionally, you can install the **tdock** script globally for easier access...

by copying the script to your local bin for easy access:

```
cp tdock /usr/local/bin/tdock
```

or creating an alias in your shell config:

```
echo "alias tdock='/path/to/tdock/tdock'" >> ~/.bashrc
source ~/.bashrc
```

or creating a symlink to it:

```
ln -s /path/to/tdock/tdock ~/bin/tdock
```

2. Using the Control Script

The **tdock** script acts as a seamless wrapper. It mounts your current directory into the container, and processes the given file(s). Files are generated with proper host permissions (no root ownership issues).

The Quick Test

Compile the provided `example.md` file into a PDF:

```
./tdock example.md
```

See the prepared [example.pdf](#) for the output. It includes syntax-highlighted code blocks and rendered diagrams, demonstrating the capabilities of the tool.

Handling Diagrams (SVGs vs PDFs)

For markdown files code-blocks render as `.pdf` vector files so XeLaTeX can embed them perfectly.

If you want to compile standalone diagrams for web use (SVG):

```
./tdock seq-diag.puml
./tdock webseq-diag.wsd
./tdock mermaid-diag.mmd
./tdock graphviz.dot
```

Workflow Macros

- Watch Mode (recompiles on save): `./tdock --watch doc.md`
- Change code highlight theme: `./tdock doc.md --highlight-style=zenburn`