## MM-DOCS

This project is used to produce all forms of documentation for the service using Markdown and other repository friendly markup languages.

The documentation is created using the mm-docs docker bundle:

https://github.com/majkinetor/mm-docs

View how compiled static site looks like on demo site or grab generated artifact. Check out pdf export of single demo page.

## **Features**

- · Write documentation in extended Markdown, HTML, PlantUML and other markup languages
- · Beautiful responsive design using material theme
- Navigational bar, TOC, search, internationalization, and various rich presentation functionalities
- Rich diagrams and interface mockups using PlantUML
- Macros can be written in python
- PDF export for each page or full site
- Live reload during editing
- GitLab/GitHub repository connection for editing within a browser
- · Automated AppVeyor build and deploy to GitHub pages using Ubuntu image
- · Cross platform for hosting and development

## Prerequisites

- Docker
- PowerShell (optional, but recommended)

© 2019 majkinetor mm-docs demo

## Quick start

To edit documentation:

- Clone new project template
- Start development server run in PowerShell Invoke-Build Run . The command is syntax sugar for running docker containers
- Add new documents somewhere in the source\docs hierarchy. To be visible in navigation,
  add to the path to the file in source\mkdocs.yml section nav, otherwise, the page is
  available via direct link.

To build static site run Invoke-Build Build.

This is a footer page, edit in inc/footer.md