This is a personal development repository. Papierkorb is a web application used to manage private documents.

#nodejs #pug #materializecss #mongodb #document-management Manage topics

29 commits **№ 1** branch **0** releases **1** contributor MIT داله Branch: master ▼ New pull request Create new file **Upload files** Find file Clone or download ▼ MarcProe update readme Latest commit a35a6b6 27 minutes ago bin 🚞 Initial commit 6 days ago bump version 2 hours ago config **modules** refactoring an hour ago public public bump version 2 hours ago routes refactoring an hour ago i views refactoring an hour ago a.dockerignore docker preparations 7 hours ago .gitignore bump version 2 hours ago CODE_OF_CONDUCT.md Create CODE_OF_CONDUCT.md 5 days ago CONTRIBUTING.md Create CONTRIBUTING.md 5 days ago Dockerfile bump version 2 hours ago ■ LICENSE.txt add misc files 6 days ago README.md update readme 27 minutes ago app.js delete and partner recognition 5 days ago docker-compose.yml bump version 2 hours ago now-deploy.bat add support for now to create a demo of sorts 10 hours ago now.json add support for now to create a demo of sorts 10 hours ago package-lock.json docker preparations 7 hours ago package.json 0.0.3 14 hours ago

■ README.md

Papierkorb.js

dependencies up to date

This is a personal development repository.

Papierkorb is a web application used to manage private documents.

Papierkorb uses Node.js, Pug, MaterializeCSS and MongoDB.

Papierkorb runs on a Raspberry Pi 3 in Docker. It uses arm32v7/node and sumglobal/rpi-mongodb

Prepare Raspberry

Install Raspbian

Do it.



Edit

Install Docker

```
(Based on https://sebastianbrosch.blog/2017/docker-auf-einem-raspberry-pi-3-installieren/)
```

```
sudo apt-get update

sudo apt-get install -y --no-install-recommends apt-transport-https ca-certificates curl software-properties-common

sudo curl -fsSL https://download.docker.com/linux/debian/gpg | sudo apt-key add -

sudo apt-key fingerprint 9DC858229FC7DD38854AE2D88D81803C0EBFCD88

sudo nano /etc/apt/sources.list

Add line deb https://download.docker.com/linux/debian stretch stable

sudo apt-get update

sudo apt-get update

sudo service docker start
```

Build docker images

docker-compose build && docker-compose up

Access the app

:3000