

# Self hosted

- [Bookstack](#)
- [pwndrop](#)

# Bookstack

this is to install bookstack

<https://youtu.be/uOUBNJuZ9nY>

<https://dbtechreviews.com/2020/06/bookstack-installed-on-docker-and-portainer/>

## This is the docker compose

```
---
version: "2"
services:
  bookstack:
    image: lscr.io/linuxserver/bookstack
    container_name: bookstack
    networks:
      - nginxproxymanager_default
    environment:
      - PUID=1000
      - PGID=1000
      - APP_URL=https://book.rml.one
      - DB_HOST=bookstack_db
      - DB_PORT=3306
      - DB_USER=bookstack
      - DB_PASS=ZPzPc=>HMaaCr4rS
      - DB_DATABASE=bookstackapp
    volumes:
      - /home/docker/bookstack/config:/config
    ports:
      - 6875:80
    restart: unless-stopped
    depends_on:
      - bookstack_db
  bookstack_db:
    image: lscr.io/linuxserver/mariadb
    container_name: bookstack_db
```

networks:

- nginxproxymanager\_default

environment:

- PUID=1000
- PGID=1000
- MYSQL\_ROOT\_PASSWORD=KJU!wU6xuHw<du/G
- TZ=America/New\_York
- MYSQL\_DATABASE=bookstackapp
- MYSQL\_USER=bookstack
- MYSQL\_PASSWORD=ZPzPc=>HMaaCr4rS

volumes:

- /home/docker/bookstack/db:/config

restart: unless-stopped

networks:

nginxproxymanager\_default:

external: true

# pwndrop

<https://dbtechreviews.com/2020/07/pwndrop-installed-on-docker/>

```
---  
version: "2.1"  
services:  
  pwndrop:  
    image: linuxserver/pwndrop  
    container_name: pwndrop  
    environment:  
      - PUID=1000  
      - PGID=1000  
      - TZ=Europe/London  
      - SECRET_PATH=/pwndrop #optional  
    volumes:  
      - /path/to/appdata:/config  
    ports:  
      - 8123:8080  
    restart: unless-stopped
```