

Docker Compose

IDs für bookstack ermitteln

```
vserveramrheininfo:~# id gerald
uid=1000(gerald) gid=1000(gerald) Gruppen=1000(gerald),27(sudo)

vserveramrheininfo:~# grep docker /etc/group
docker:x:994:
```

docker-compose.yml

- NGINX Proxy Manager
- Bookstack
- Rustdesk

```
---
version: "3.8"

services:

  npm:
    image: 'jc21/nginx-proxy-manager:latest'
    restart: unless-stopped
    ports:
      # These ports are in format <host-port>:<container-port>
      - '80:80' # Public HTTP Port
      - '443:443' # Public HTTPS Port
      - '81:81' # Admin Web Port
      # Add any other Stream port you want to expose
      # - '21:21' # FTP

      # Uncomment the next line if you uncomment anything in the section
    environment:
      # Uncomment this if you want to change the location of
      # the SQLite DB file within the container
      # DB_SQLITE_FILE: "/data/database.sqlite"
```

Uncomment this if IPv6 is not enabled on your host

DISABLE_IPV6: 'true'

volumes:

- /opt/docker/proxy-manager/data:/data
- /opt/docker/proxy-manager/letsencrypt:/etc/letsencrypt

bookstack:

image: lscr.io/linuxserver/bookstack

container_name: bookstack

environment:

- PUID=1000
- PGID=994
- TZ=Europe/Berlin
- APP_URL=https://book.amrhein.info
- DB_HOST=bookstack_db
- DB_PORT=3306
- DB_USER=bookstack
- DB_PASS=We\$d45\$\$%
- DB_DATABASE=bookstackapp

volumes:

- /opt/docker/bookstack:/config

ports:

- 6875:80

restart: unless-stopped

depends_on:

- bookstack_db

bookstack_db:

image: lscr.io/linuxserver/mariadb

container_name: bookstack_db

environment:

- PUID=1000
- PGID=994
- TZ=Europe/Berlin
- MYSQL_ROOT_PASSWORD=P34we\$\$%
- MYSQL_DATABASE=bookstackapp
- MYSQL_USER=bookstack
- MYSQL_PASSWORD=We\$d45\$\$%

volumes:

- /opt/docker/bookstack:/config

restart: unless-stopped

hbbs:

container_name: hbbs

image: rustdesk/rustdesk-server:latest

command: hbbs

volumes:

- /opt/docker/rustdesk/data:/root

network_mode: "host"

depends_on:

- hbbr

restart: unless-stopped

hbbr:

container_name: hbbr

image: rustdesk/rustdesk-server:latest

command: hbbr

volumes:

- /opt/docker/rustdesk/data:/root

network_mode: "host"

restart: unless-stopped

Revision #3

Created 23 August 2024 14:34:44 by Gerald Amrhein

Updated 23 August 2024 14:42:34 by Gerald Amrhein