

Docker Compose YAMLS

- [vaultwarden](#)
- [nginx proxy manager](#)

vaultwarden

docker-compose.yml

```
version: '3.8'

services:
  vaultwarden:
    image: vaultwarden/server:latest
    container_name: vaultwarden
    restart: always
    ports:
      - 8081:80
    environment:
      - ADMIN_TOKEN=xyz
      - DOMAIN=https://vaultwarden.domain.de
      - WEBSOCKET_ENABLED=true
      - ORG_EVENTS_ENABLED=true
      - LOG_FILE=IP:514
      - LOG_LEVEL=error
      - EXTENDED_LOGGING=true
      - USE_SYSLOG=true
      - PUSH_ENABLED=true
      - PUSH_INSTALLATION_ID=
      - PUSH_INSTALLATION_KEY=
      - TIME_ZONE=Europe/Berlin
      - ROCKET_FORWARDING=true
      - ROCKET_TRUSTED_PROXIES=127.0.0.1,::1,172.23.0.0/16 # Anpassen an Ihr Docker-Netzwerk
    volumes:
      - /vaultwarden-folder/./data
    logging:
      driver: syslog
      options:
        syslog-address: "udp://IP:514"
        tag: "Vaultwarden"
```


nginx proxy manager

docker-compose.yml

```
version: '3.8'

services:

  nginx-proxy-manager:
    image: jc21/nginx-proxy-manager:latest
    container_name: nginx_proxy_manager
    restart: unless-stopped
    ports:
      - '80:80' # Public HTTP Port
      - '443:443' # Public HTTPS Port
      - '81:81' # Admin Web Port
    environment:
      DB_MYSQL_HOST: "db1"
      DB_MYSQL_PORT: 3306
      DB_MYSQL_USER: "USER"
      DB_MYSQL_PASSWORD: "PASSWORD"
      DB_MYSQL_NAME: "npm"
    volumes:
      - /npm-folder/data:/data
      - /npm-folder/letsencrypt:/etc/letsencrypt
    depends_on:
      - db

  db:
    image: jc21/mariadb-aria:latest
    container_name: npm_db
    restart: unless-stopped
    ports:
      - '3306:3306'
    environment:
```

```
MYSQL_ROOT_PASSWORD: 'PASSWORD' # Setzen Sie ein sicheres Passwort
MYSQL_DATABASE: 'npm'
MYSQL_USER: 'USER'
MYSQL_PASSWORD: 'PASSWORD'
volumes:
  - /npm-folder/mysql:/var/lib/mysql
```

Freigabe von HTTP & HTTPS auf Fritzbox erstellen, damit der Reverse Proxy funktioniert