

Proxy

traefik

links

- [youtube tutorial](#)
- [traefik boilerplate \(Lempa\)](#)

labels for connected containers

```
services:
  demo
    labels:
      - traefik.enable=true
      - traefik.http.services.demo.loadbalancer.server.port=9000
      - traefik.http.routers.demo.service=demo
      - traefik.http.routers.demo.entrypoints=websecure
      - traefik.http.routers.demo.rule=Host(`demo.draab.at`)
      - traefik.http.routers.demo.tls=true
      - traefik.http.routers.demo.tls.certresolver=cloudflare # -> netcup
    networks:
      - traefik

networks:
  traefik:
    external: true
```

nginx proxy manager

```
services:
  app:
    container_name: 'nginx-proxy-manager-app'
    image: 'jc21/nginx-proxy-manager:latest'
```

```

restart: always
ports:
  - '80:80'
#   - '81:81'
  - '443:443'
environment:
  DB_MYSQL_HOST: "db"
  DB_MYSQL_PORT: 3306
  DB_MYSQL_USER: "npm"
  DB_MYSQL_PASSWORD: "npm!m0stSecretPa55w0rd"
  DB_MYSQL_NAME: "npm"
volumes:
  - ./data/data:/data
  - ./data/letsencrypt:/etc/letsencrypt
networks:
  - nginx
  - npm-internal
db:
  container_name: 'nginx-proxy-manager-db'
  image: 'jc21/mariadb-aria:latest'
  restart: always
  environment:
    MYSQL_ROOT_PASSWORD: 'npm!m0stSecret!r00t!Pa55w0rd'
    MYSQL_DATABASE: 'npm'
    MYSQL_USER: 'npm'
    MYSQL_PASSWORD: 'npm!m0stSecretPa55w0rd'
  volumes:
    - ./data/mysql:/var/lib/mysql
  networks:
    - npm-internal

networks:
  nginx:
    name: nginx
  npm-internal:

```

start with `docker-compose -p "nginx-proxy-manager" up -d`

default credentials `admin@example.com` and `changeme`

Caddy

[Single Docker Compose use](#)

Created 2022-10-27 12:33:14 UTC by Daniel Raab
Updated 2025-07-26 21:53:30 UTC by Daniel Raab