

wger - Workout Manager

Summary

A workout manager to plan your training routines and track your eating habits.

Installation via docker-compose behind traefik proxy

```
wger_web:
  image: wger/devel:2.0-dev
  volumes:
    - /path/to/folder/:/home/wger/static
    - /path/to/folder2/:/home/wger/media
  environment:
    - DJANGO_DB_ENGINE=django.db.backends.postgresql
    - DJANGO_DB_DATABASE=wger
    - DJANGO_DB_USER=wger
    - DJANGO_DB_PASSWORD=DBPASSWORD
    - DJANGO_DB_HOST=wger_db
    - DJANGO_DB_PORT=5432
    - DJANGO_CACHE_BACKEND=django_redis.cache.RedisCache
    - DJANGO_CACHE_LOCATION=redis://wger_cache:6379/1
    - DJANGO_CACHE_TIMEOUT=1300000
    - DJANGO_CACHE_CLIENT_CLASS=django_redis.client.DefaultClient
    - DJANGO_DEBUG=False
    - WGER_USE_GUNICORN=True
  depends_on:
    - wger_db
    - wger_cache
  networks:
    - personal_local
  restart: always

wger_nginx:
  image: nginx
  volumes:
    - /path/to/folder/:/wger/static:ro
    - /path/to/folder2/:/wger/media:ro
    - /path/to/folder3/nginx.conf:/etc/nginx/conf.d/default.conf
```

```
depends_on:
  - wger_web
networks:
  - traefik
  - personal_local
labels:
  - "traefik.enable=true"
  - "traefik.http.routers.wger.rule=Host(`wger.domain.com`)"
  - "traefik.http.routers.wger.entrypoints=websecure"
  - "traefik.http.routers.wger.tls=true"
  - "traefik.http.services.wger.loadBalancer.server.port=80"
  - "traefik.docker.network=traefik"
restart: always
wger_db:
  image: postgres:12.0-alpine
  volumes:
    - /home/agreiner/dockerData/personal/wger/db:/var/lib/postgresql/data/
  environment:
    - POSTGRES_USER=wger
    - POSTGRES_PASSWORD=DBPASSWORD
    - POSTGRES_DB=wger
  networks:
    - personal_local
  restart: always
wger_cache:
  restart: always
  image: redis:latest
  networks:
    - personal_local
```

Revision #1

Created 25 April 2022 18:48:38 by Andreas Greiner

Updated 3 January 2023 09:47:02 by Andreas Greiner