

Wallabag

wallabag is a self hosted read-it-later app. Unlike to other services, wallabag is free and open source. It's made for you to comfortably read and archive your articles.

- [Docker-Compose.yml](#)

Docker-Compose.yml

```
version: 2

services:
  wallabag:
    image: wallabag/wallabag
    environment:
      - MYSQL_ROOT_PASSWORD=wallaroot
      - SYMFONY__ENV__DATABASE_DRIVER=pdo_mysql
      - SYMFONY__ENV__DATABASE_HOST=db
      - SYMFONY__ENV__DATABASE_PORT=3306
      - SYMFONY__ENV__DATABASE_NAME=wallabag
      - SYMFONY__ENV__DATABASE_USER=wallabag
      - SYMFONY__ENV__DATABASE_PASSWORD=wallapass
      - SYMFONY__ENV__DATABASE_CHARSET=utf8mb4
      - SYMFONY__ENV__MAILER_HOST=127.0.0.1
      - SYMFONY__ENV__MAILER_USER=~
      - SYMFONY__ENV__MAILER_PASSWORD=~
      - SYMFONY__ENV__FROM_EMAIL=wallabag@example.com
      - SYMFONY__ENV__DOMAIN_NAME=https://walla.dbtech.click
      - SYMFONY__ENV__SERVER_NAME="DB Tech wallabag instance"
    ports:
      - 8765:80
    volumes:
      - /srv/dev-disk-by-label-

Files/Config/Wallabag/images: /var/www/wallabag/web/assets/images

db:
  image: mariadb
  environment:
    - MYSQL_ROOT_PASSWORD=wallaroot
  volumes:
    - /srv/dev-disk-by-label-Files/Databases/Wallabag:/var/lib/mysql

redis:
  image: redis:alpine
```