

# Photoview

## Link

version: "3"

services:

db:

image: mariadb:10.5

restart: always

environment:

- MYSQL\_DATABASE=photoview
- MYSQL\_USER=photoview
- MYSQL\_PASSWORD=photosecret #change
- MYSQL\_RANDOM\_ROOT\_PASSWORD=1

volumes:

- /path/to/Photoview/db\_data:/var/lib/mysql

photoview:

image: viktorstrate/photoview:2

restart: always

ports:

- "8031:80" # og: 8000:80

depends\_on:

- db

environment:

- PHOTOVIEW\_DATABASE\_DRIVER=mysql
- PHOTOVIEW\_MYSQL\_URL=photoview:photosecret@tcp(db)/photoview
- PHOTOVIEW\_LISTEN\_IP=photoview
- PHOTOVIEW\_LISTEN\_PORT=80
- PHOTOVIEW\_MEDIA\_CACHE=/app/cache

# Optional: If you are using Samba/CIFS-Share and experience problems with "directory not found"

# Enable the following Godebug

# - GODEBUG=asyncpreemptoff=1

```
# Optional: To enable map related features, you need to create a mapbox token.  
# A token can be generated for free here https://account.mapbox.com/access-tokens/  
# It's a good idea to limit the scope of the token to your own domain, to prevent others from using it.  
# - MAPBOX_TOKEN=<YOUR TOKEN HERE>
```

volumes:

```
- /path/to/Photoview/api_cache:/app/cache
```

```
# Change This: to the directory where your photos are located on your server.  
# If the photos are located at `/home/user/photos`, then change this value  
# to the following: `/home/user/photos:/photos:ro`.  
# You can mount multiple paths, if your photos are spread across multiple directories.  
- /path/to/Photoview/photos:/photos:ro
```

volumes:

db\_data:

api\_cache:

---

Revision #2

Created 14 March 2024 14:20:27 by Admin

Updated 21 November 2024 22:16:20 by Admin