

# docker-compose.yml

```
version: "3.8"

services:
  immich-server:
    image: altran1502/immich-server:release
    entrypoint: ["/bin/sh", ". /start-server.sh"]
    volumes:
      - ${UPLOAD_LOCATION}: /usr/src/app/upload
    env_file:
      - .env
    environment:
      - NODE_ENV=production
    depends_on:
      - redis
      - database
    restart: always

  immich-microservices:
    image: altran1502/immich-server:release
    entrypoint: ["/bin/sh", ". /start-microservices.sh"]
    volumes:
      - ${UPLOAD_LOCATION}: /usr/src/app/upload
    env_file:
      - .env
    environment:
      - NODE_ENV=production
    depends_on:
      - redis
      - database
    restart: always

  immich-machine-learning:
    image: altran1502/immich-machine-learning:release
    entrypoint: ["/bin/sh", ". /entrypoint.sh"]
    volumes:
```

- \${UPLOAD\_LOCATION}: /usr/src/app/upload

env\_file:

- .env

environment:

- NODE\_ENV=production

depends\_on:

- database

restart: always

immich-web:

image: altran1502/immich-web:release

entrypoint: ["/bin/sh", "./entrypoint.sh"]

env\_file:

- .env

restart: always

redis:

container\_name: immich\_redis

image: redis:6.2

restart: always

database:

container\_name: immich\_postgres

image: postgres:14

env\_file:

- .env

environment:

POSTGRES\_PASSWORD: \${DB\_PASSWORD}

POSTGRES\_USER: \${DB\_USERNAME}

POSTGRES\_DB: \${DB\_DATABASE\_NAME}

PG\_DATA: /var/lib/postgresql/data

volumes:

- pgdata: /var/lib/postgresql/data

restart: always

immich-proxy:

container\_name: immich\_proxy

image: altran1502/immich-proxy:release

ports:

- 2283:80

logging:

```
driver: none
depends_on:
  - immich-server
restart: always
```

```
volumes:
  pgdata:
```

---

Revision #3

Created 17 August 2022 19:43:03 by DB T3CH

Updated 18 August 2022 14:08:58 by DB T3CH