

# Collaboration

## Cryptpad

Link: <https://hub.docker.com/r/promasu/cryptpad>

## Etherpad

Links:

- <https://hub.docker.com/r/etherpad/etherpad>
- <https://github.com/ether/etherpad-lite/blob/develop/doc/docker.md>

```
version: '3'

networks:
  etherpad:

services:
  db:
    restart: always
    image: "postgres:10"
    environment:
      - POSTGRES_DB=etherpad
      - POSTGRES_USER=etherpad
      - POSTGRES_PASSWORD=password
    networks:
      - etherpad
  app:
    image: "etherpad/etherpad"
    ports:
      - 9001:9001
    environment:
      - DB_TYPE=postgres
      - DB_HOST=db
```

- DB\_PORT=5432
- DB\_NAME=etherpad
- DB\_USER=etherpad
- DB\_PASS=secr4Ether

networks:

- etherpad

## open project

<https://www.openproject.org/de/docs/installation-and-operations/installation/docker/>

```
docker run -d -p 8087:80 --name openproject \  
-e SERVER_HOSTNAME=your public domain \  
-e SECRET_KEY_BASE=secretKey \  
-v op_pgdata:/var/openproject/pgdata \  
-v op_assets:/var/openproject/assets \  
openproject/community:12
```

- settings:
  - Administration -> General

## 4minitz - meeting documentation

- Quick deployment:  
<https://github.com/4minitz/4minitz/blob/develop/README.md#deployment-quick-start>

```
version: '3.1'
```

```
# This is an example Docker compose configuration file  
# that can be used to deploy 4Minitz via Docker.  
#  
# If you are deploying a fresh install of 4Minitz feel  
# free to use this. If you want to upgrade an existing  
# 4Minitz installation please see our migration guide.  
# Otherwise you may run into issues with the MongoDB.
```

```
volumes:
```

```
4minitz_mongodb:  
4minitz_storage:
```

```
services:

  mongo:
    image: mongo:3.4
    restart: always
    networks:
      - 4minitz
    volumes:
      - 4minitz_mongodb:/data/db

  4minitz:
    image: 4minitz/4minitz:stable
    restart: always
    ports:
      - 3100:3333
    environment:
      - MONGO_URL=mongodb://mongo/4minitz
      - ROOT_URL=http://localhost:3100
    volumes:
      - 4minitz_storage:/4minitz_storage
    networks:
      - 4minitz
    depends_on:
      - mongo

networks:
  4minitz:
```

- <https://github.com/4minitz/4minitz/blob/develop/doc/admin/adminguide.md#configuration-for-sending-emails>

## wikiJS

<https://js.wiki>

```
version: "3"
services:
```

```
db:
  image: postgres:11-alpine
  environment:
    POSTGRES_DB: wiki
    POSTGRES_PASSWORD: wikijsrocks
    POSTGRES_USER: wikijs
  logging:
    driver: "none"
  restart: unless-stopped
  volumes:
    - db-data:/var/lib/postgresql/data
```

```
wiki:
  image: ghcr.io/requarks/wiki:2
  depends_on:
    - db
  environment:
    DB_TYPE: postgres
    DB_HOST: db
    DB_PORT: 5432
    DB_USER: wikijs
    DB_PASS: wikijsrocks
    DB_NAME: wiki
  restart: unless-stopped
  ports:
    - "3001:3000"
```

```
volumes:
  db-data:
```

## joplin server

```
version: '3'

services:
  db:
    image: postgres:13
    volumes:
      - joplin-db-data:/var/lib/postgresql/data
```

```
ports:
  - "5432:5432"
restart: unless-stopped
environment:
  - POSTGRES_PASSWORD=joplinPgPw
  - POSTGRES_USER=joplinPgUser
  - POSTGRES_DB=joplinPgDb
```

app:

```
image: joplin/server:latest
depends_on:
  - db
ports:
  - "22300:22300"
restart: unless-stopped
environment:
  - APP_PORT=22300
  - APP_BASE_URL=https://yourDomain
  - DB_CLIENT=pg
  - POSTGRES_PASSWORD=joplinPgPw
  - POSTGRES_DATABASE=joplinPgDb
  - POSTGRES_USER=joplinPgUser
  - POSTGRES_PORT=5432
  - POSTGRES_HOST=db
```

volumes:

```
joplin-db-data:
```

Login with

email: admin@localhost password: admin

---

Created 2022-10-27 12:37:39 UTC by Daniel Raab  
Updated 2025-01-30 07:56:13 UTC by Daniel Raab