

Seafile

[Link](#)

```
services:
  db:
    image: mariadb:10.11
    restart: always
    container_name: seafile-mysql
    environment:
      - MYSQL_ROOT_PASSWORD=db_dev # Requested, set the root's password of MySQL service.
      - MYSQL_LOG_CONSOLE=true
    volumes:
      - /opt/seafile-mysql/db:/var/lib/mysql # Requested, specifies the path to MySQL data
persistent store.
    networks:
      - seafile-net

  memcached:
    image: memcached:1.6.18
    restart: always
    container_name: seafile-memcached
    entrypoint: memcached -m 256
    networks:
      - seafile-net

  seafile:
    image: seafileltd/seafile-mc:latest
    restart: always
    container_name: seafile
    ports:
      - "80:80"
#      - "443:443" # If https is enabled, cancel the comment.
    volumes:
      - /opt/seafile-data:/shared # Requested, specifies the path to Seafile data persistent
store.
    environment:
```

```

- DB_HOST=db
- DB_ROOT_PASSWD=db_dev # Requested, the value should be root's password of MySQL
service.
- TIME_ZONE=Etc/UTC # Optional, default is UTC. Should be uncomment and set to your
local time zone.
- SEAFILE_ADMIN_EMAIL=me@example.com # Specifies Seafile admin user, default is
'me@example.com'.
- SEAFILE_ADMIN_PASSWORD=asecret # Specifies Seafile admin password, default is
'asecret'.
- SEAFILE_SERVER_LETSENCRYPT=false # Whether to use https or not.
# - SEAFILE_SERVER_HOSTNAME=docs.seafile.com # Specifies your host name if https is
enabled.

depends_on:
- db
- memcached

networks:
- seafile-net

networks:
seafile-net:

```

If you have a `CSRF verification failed` [error](#), try adding your Domain to the [corresponding Django setting](#) inside `conf/seahub_settings.py`:

```
CSRF_TRUSTED_ORIGINS = ["https://seafile.example.com"]
```

There can be multiple domains coma separated.

Also update "SERVICE_URL" and "FILE_SERVER_ROOT".

In the example above, it is located in `/opt/seafile-data/data/seafile/conf/seahub_settings.py`

After setup and first login, go to System admin > settings and check or update "SERVICE_URL", "FILE_SERVER_ROOT"

Revision #5

Created 2 December 2023 10:58:12 by Admin

Updated 21 November 2024 22:16:21 by Admin