

# Overleaf mit Docker-Compose

## Methode 1: Overleaf-Toolkit-Skripte

Link: <https://github.com/overleaf/toolkit>

## Methode 2: Docker-Compose

Änderungen zum offiziellen docker-compose:

- Redis-Version 6.2
- Mongo-Version 4.4
  - bei mongo den command: "--replSet overleaf" unbedingt setzen, wenn MongoDB-Version > 4.0
  - ebenfalls healthcheck angepasst, sonst error im overleaf container
  - reverse-proxy settings

```
---
version: '2.2'
services:
  sharelatex:
    restart: always
    image: sharelatex/sharelatex:with-texlive-full
    container_name: sharelatex
    depends_on:
      mongo:
        condition: service_healthy
      redis:
        condition: service_started
    links:
      - mongo
      - redis
    volumes:
      - /var/lib/docker/volumes/sharelatex:/var/lib/sharelatex
    ports:
      - XXX.XXX.XXX.XXX:8280:80 #IP:Port nach außen angeben
    environment:
      EXTERNAL_AUTH: none
```

```
GIT_BRIDGE_ENABLED: false
GIT_BRIDGE_HOST: "git-bridge"
GIT_BRIDGE_PORT: "8000"
REDIS_HOST: redis
REDIS_PORT: 6379
SHARELATEX_MONGO_URL: mongodb://mongo/sharelatex
SHARELATEX_REDIS_HOST: redis
V1_HISTORY_URL: "http://sharelatex:3100/api"

# content of variables.env file
SHARELATEX_APP_NAME: "Strootnfruity Overleaf Instance"
ENABLED_LINKED_FILE_TYPES: 'project_file,project_output_file'
## Enables Thumbnail generation using ImageMagick
ENABLE_CONVERSIONS: true
# Disables email confirmation requirement
EMAIL_CONFIRMATION_DISABLED: true
# temporary fix for LuaLaTeX compiles
# see https://github.com/overleaf/overleaf/issues/695
TEXMFVAR: /var/lib/sharelatex/tmp/texmf-var

#Host Settings
VIRTUAL_HOST: overleaf.strootnfruity.de
#SHARELATEX_SITE_URL: overleaf.strootnfruity.de
SHARELATEX_NAV_TITLE: My Sharelatex Instance
#SHARELATEX_HEADER_IMAGE_URL: http://somewhere.com/mylogo.png
#SHARELATEX_ADMIN_EMAIL: NAME@gmail.com
SHARELATEX_LEFT_FOOTER: '[{"text": "Powered by <a
href=\\"https://github.com/sharelatex/sharelatex\\">ShareLaTeX</a>"}]'
#SHARELATEX_RIGHT_FOOTER: '[{"text": "rechter Footer Text"} ]'
SHARELATEX_EMAIL_FROM_ADDRESS: "hdung.nguyen@outlook.de"
#SHARELATEX_EMAIL_REPLY_TO: "hdung.nguyen@outlook.de"

# Nur setzten wenn ein HTTPS Reverse Proxy eingerichtet ist
SHARELATEX_BEHIND_PROXY: 'true'
SHARELATEX_SECURE_COOKIE: 'true'

#SMTP Settings
SHARELATEX_EMAIL_SMTP_HOST: smtp-mail.outlook.com
SHARELATEX_EMAIL_SMTP_PORT: 587
SHARELATEX_EMAIL_SMTP_SECURE: false
```

```
SHARELATEX_EMAIL_SMTP_USER: ...@outlook.de
SHARELATEX_EMAIL_SMTP_PASS: MYPW
SHARELATEX_EMAIL_SMTP_TLS_REJECT_UNAUTH: true
SHARELATEX_EMAIL_SMTP_IGNORE_TLS: false
# SHARELATEX_EMAIL_SMTP_NAME: '127.0.0.1'
# SHARELATEX_EMAIL_SMTP_LOGGER: true
# SHARELATEX_CUSTOM_EMAIL_FOOTER: "This system is run by department x"

# Setzt die Sprache der Seite auf Deutsch
SHARELATEX_SITE_LANGUAGE: 'de'
```

```
stop_grace_period: 60s
```

```
redis:
```

```
restart: always
image: redis:6.2
volumes:
  - /var/lib/docker/volumes/redis:/data
container_name: redis
expose:
  - 6379
```

```
mongo:
```

```
restart: always
image: mongo:4.4
container_name: mongo
command: "--replSet overleaf"
volumes:
  - /var/lib/docker/volumes/mongo:/data/db
expose:
  - 27017
healthcheck:
  test: "mongo --quiet --eval 'rs.hello().setName ? rs.hello().setName : rs.initiate({_id:
\"overleaf\",members:[{_id: 0, host:\"mongo:27017\"}]})'"
#healthcheck:
# test: echo 'db.stats().ok' | mongo localhost:27017/test --quiet
interval: 10s
timeout: 10s
retries: 5
```

---

Revision #4

Created 2023-11-12 17:48:39 UTC by Dung

Updated 2023-11-12 18:15:53 UTC by Dung