```
version: '3.5'
services:
  traefik:
    image: "traefik"
    container_name: "traefik"
    command:
      #- "--log.level=DEBUG"
      - "--api.insecure=true"
      - "--providers.docker=true"
      - "--providers.docker.exposedbydefault=false"
      - "--entrypoints.web.address=:80"
      - "--entrypoints.websecure.address=:443"
      - "--entrypoints.ssh.address=:22"
      - "--certificatesresolvers.myhttpchallenge.acme.httpchallenge=true"
      - "--certificatesresolvers.myhttpchallenge.acme.httpchallenge.entrypoint=web"
      #- "--certificatesresolvers.myhttpchallenge.acme.caserver=https://acme-staging-
v02.api.letsencrypt.org/directory"
      - "--certificatesresolvers.myhttpchallenge.acme.email=xxx@domain.tld"
      - "--certificatesresolvers.myhttpchallenge.acme.storage=/letsencrypt/acme.json"
   ports:
      - "80:80"
      - "443:443"
      - "8080:8080"
   volumes:
      - "/data/configs/letsencrypt:/letsencrypt"
      - "/var/run/docker.sock:/var/run/docker.sock:ro"
    restart: always
   labels:
      traefik.enable: "true"
      # global redirect to https
      traefik.http.routers.http-catchall.rule: "hostregexp(`{host:.+}`)"
      traefik.http.routers.http-catchall.entrypoints: "web"
      traefik.http.routers.http-catchall.middlewares: "redirect-to-https"
      # middleware redirect
      traefik.http.middlewares.redirect-to-https.redirectscheme.scheme: "https"
      ### Use These Lables
      # traefik.enable: "true"
      # traefik.http.routers.xxx.rule: "Host(`xxx.domain.tld`)"
      # traefik.http.routers.xxx.entrypoints: "websecure"
      # traefik.http.routers.xxx.tls.certresolver: "myhttpchallenge"
 mariadb:
    image: lscr.io/linuxserver/mariadb:latest
    container name: hedgedoc mariadb
    restart: unless-stopped
   volumes:

    /data/configs/hedgedoc/database:/config

   environment:
      - MYSQL ROOT PASSWORD=xxxxxxxxxxxxxx
      - MYSQL DATABASE=hedgedoc

    MYSQL USER=hedgedoc

      - MYSQL PASSWORD=xxxxxxxxxxxxx
      - PGID=1000
      - PUID=1000
```