

RoF/RoD - A ring of death/ring of fire webserver

Docker compose

```
rodBackup:
  image: agreiner/rod:v4
  ports:
    - 8080:8080
    - 4848:4848
  networks:
    - webv2
rod:
  image: agreiner/rod:v7
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.rod.rule=Host(`rod.domain.com`)"
    - "traefik.http.routers.rod.entrypoints=web-insecure"
    - "traefik.http.routers.rod.middlewares=redirect@file"
    - "traefik.http.routers.rod-secured.rule=Host(`rod.domain.com`)"
    - "traefik.http.routers.rod-secured.tls=true"
    - "traefik.http.routers.rod-secured.tls.certResolver=main"
    - "traefik.http.routers.rod-secured.entrypoints=web-secure"
    - "traefik.docker.network=webv2"
    - "traefik.http.services.rod.loadBalancer.server.port=8080"
  networks:
    - webv2
rof:
  image: agreiner/rof:latest
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.rof.rule=Host(`rof.domain.com`)"
    - "traefik.http.routers.rof.entrypoints=web-insecure"
    - "traefik.http.routers.rof.middlewares=redirect@file"
    - "traefik.http.routers.rof-secured.rule=Host(`rof.domain.com`)"
    - "traefik.http.routers.rof-secured.tls=true"
```

- "traefik.http.routers.rof-secured.tls.certResolver=main"
- "traefik.http.routers.rof-secured.entrypoints=web-secure"
- "traefik.docker.network=webv2"
- "traefik.http.services.rof.loadBalancer.server.port=8080"

networks:

- webv2

Revision #2

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