

# docker

To be able to reach the DrayTec Vigor 165 admin page from other vlans I added a route to traefik.

This is my `/etc/environment` file

```
PATH="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games"
"
PUID=1001
PGID=1001
TZ="Europe/Zurich"
DOMAINNAME="apu07.home"
DNS=10.51.0.254
```

This is my `docker-compose.yml` file

```
version: '3.7'

services:
  traefik:
    container_name: traefik
    domainname: ${DOMAINNAME}
    image: traefik
    restart: unless-stopped
    command:
      - --api.insecure=true
      - --providers.docker
      - --providers.docker.exposedbydefault=false
      - --entrypoints.web.address=:80
      - --providers.file.directory=/rules
      - --providers.file.watch=true
      #- --providers.docker.defaultRule="Host(`${DOMAINNAME}`)"
    ports:
      - "80:80"
      - "443:443"
      - "8080:8080"
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
```

```
- ./traefik/rules:/rules
networks:
- default
- discovery
dns:
- ${DNS}
```

```
networks:
discovery:
```

And I have traefik rules in a `traefik/rules/vigor.toml` file for the DrayTec Vigor 165

```
[http.routers]
  [http.routers.vigor-rtr]
    entryPoints = ["web"]
    rule = "Host(`vigor.apu07.home`)"
    service = "vigor-svc"

[http.services]
  [http.services.vigor-svc]
    [http.services.vigor-svc.loadBalancer]
      passHostHeader = true
      [[http.services.vigor-svc.loadBalancer.servers]]
        url = "http://10.51.0.1:80"
```

---

Revision #4

Created 2020-04-22 13:54:08 UTC by Bodo

Updated 2020-05-05 05:37:56 UTC by Bodo