

networks:

- traefik_web

Contrôle des networks docker

```
docker network ls
```

```
root@sla-stream:/docker/deluge# docker network ls
NETWORK ID          NAME                DRIVER              SCOPE
a74bb0234de8       bridge              bridge              local
c3edc5e2ac61       flaresolVERR_default bridge              local
bb7a3dde4220       host                host                local
06e0c58201f3       none                null                local
7f687df66ec3       traefik_web         bridge              local
1dcd50a33183       web                 bridge              local
```

Celui utilisé pour le container est "traefik_web"

Contrôle de la plage IP du network en question

```
docker network inspect 7f687df66ec3
```

```
root@sla-stream:/docker/deluge# docker network inspect 7f687df66ec3
[
  {
    "Name": "traefik_web",
    "Id": "7f687df66ec327395287a89d01f4baadeb4100a2fb4fde87749ee23dc7bdc4c8",
    "Created": "2023-05-21T00:37:51.312613895Z",
    "Scope": "local",
    "Driver": "bridge",
    "EnableIPv6": false,
    "IPAM": {
      "Driver": "default",
      "Options": null,
      "Config": [
        {
          "Subnet": "172.18.0.0/16",
          "Gateway": "172.18.0.1"
        }
      ]
    },
    "Internal": false,
    "Attachable": true,
    "Ingress": false,
    "ConfigFrom": {
      "Network": ""
    },
  },
]
```

Actuellement le reseau "traefik_web" est en 172.18.0.X/16

Ajoutez une IP FIXE dans le docker-compose

Stopper le container

```
docker-compose down
```

En fonction du docker-compose, modifier le

```
- traefik_web
```

par

```
traefik_web:
```



```
version: "3.6"

services:
  deluge:
    image: "linuxserver/deluge"
    container_name: "deluge"
    environment:
      - PUID=0
      - PGID=0
      - UMASK=000
      - TZ=Europe/Paris
    volumes:
      - /docker/deluge/config:/config
      - /data/downloads:/downloads
    networks:
      traefik_web:
        ipv4_address: 172.18.0.100
    restart: always
    labels:
      - "traefik.frontend.entryPoints=http,https"
      - "traefik.frontend.redirect.entryPoint=https"
      - "traefik.frontend.redirect.permanent=true"
      - "traefik.docker.network=traefik_web"
      - "traefik.http.routers.deluge.rule=Host(`delu.stream.slaunay.ch`)"
      - "traefik.http.routers.deluge.tls=true"
      - "traefik.http.routers.deluge.tls.certresolver=lets-encrypt"
      - "traefik.http.routers.deluge.service=deluge"
      - "traefik.http.services.deluge.loadbalancer.server.port=8112"
      - "traefik.http.routers.deluge.middlewares=auth"
      - "traefik.http.middlewares.auth.basicauth.users=s:XXXXXXXXXXXXXXXXXXXXX:"

networks:
  traefik_web:
    external: true
```

Démarrer le container

```
docker-compose up -d
```

Revision #3

Created 9 August 2023 12:56:24 by Admin

Updated 8 October 2023 18:00:54 by Admin