

# Transmission

transmission:

container\_name: transmission

image: haugene/transmission-openvpn

cap\_add:

- NET\_ADMIN

devices:

- /dev/net/tun

restart: unless-stopped

ports:

- 9091:9091
- 51413:51413
- 51413:51413/udp

dns:

- 8.8.4.4
- 8.8.8.8

volumes:

- /etc/localtime:/etc/localtime:ro
- /drivespace/movies/downloads:/data

environment:

- OPENVPN\_PROVIDER=PIA
- OPENVPN\_CONFIG=CA Montreal
- OPENVPN\_USERNAME=\${OPENVPN\_USERNAME}
- OPENVPN\_PASSWORD=\${PASSWORD}
- OPENVPN\_OPTS=--inactive 3600 --ping 10 --ping-exit 60 --mssfix 1300 #mssfix will hopefully resolve bad

packet id errors

- LOCAL\_NETWORK=192.168.120.0/22
- TRANSMISSION\_RATIO\_LIMIT\_ENABLED=true #was true but trying false and manual monitoring
- TRANSMISSION\_RATIO\_LIMIT=5
- TRANSMISSION\_WEB\_UI=kettu #sexier UI
- TRANSMISSION\_SCRAPE\_PAUSED\_TORRENTS\_ENABLED=false #useful if having issue with pulling down

torrent info

- TRANSMISSION\_DHT\_ENABLED=false #disallows sharing outside of private tracker
- TRANSMISSION\_PEX\_ENABLED=false #similar to above
- TRANSMISSION\_ENCRYPTION=1 #prefer encrypted connections
- TRANSMISSION\_WATCH\_DIR\_ENABLED=true

- TRANSMISSION\_WATCH\_DIR=/data/watching
- TRANSMISSION\_INCOMPLETE\_DIR=/data/incomplete
- TRANSMISSION\_INCOMPLETE\_DIR\_ENABLED=true
- TRANSMISSION\_DOWNLOAD\_DIR=/data/completed
- TRANSMISSION\_DOWNLOAD\_QUEUE\_ENABLED=1 #enables download queue to go beyond limit of 5
- TRANSMISSION\_DOWNLOAD\_QUEUE\_SIZE=50 #increase download queue to 50 assuming
- TRANSMISSION\_QUEUE\_STALLED\_ENABLED=false #stop downloads pausing when stalled
- TRANSMISSION\_SCRIPT\_TORRENT\_DONE\_ENABLED=true #enable script on download completion
- TRANSMISSION\_SCRIPT\_TORRENT\_DONE\_FILENAME=/data/unrar #script to run
- PGID=1000
- PUID=1000

networks:

web:

ipv4\_address: 172.18.0.5

labels:

- "traefik.enable=true"
- "traefik.http.routers.transmission-web.rule=Host(`downloads.kevinsloan.net`)"
- "traefik.http.routers.transmission-web.entrypoints=web"
- "traefik.http.routers.transmission-web.middlewares=redirect@file"
- "traefik.http.routers.transmission-secured.rule=Host(`downloads.kevinsloan.net`)"
- "traefik.http.routers.transmission-secured.entrypoints=web-secured"
- "traefik.http.routers.transmission-secured.tls.certresolver=mytlschallenge"
- "traefik.http.routers.transmission-secured.middlewares=test-auth@file"
- "traefik.http.services.transmission.loadbalancer.server.port=9091"

Revision #1

Created 29 May 2020 01:55:23 by sloan

Updated 29 May 2020 01:55:43 by sloan