docker run --name adguardhome\

--restart unless-stopped\

-v /my/own/workdir:/opt/adguardhome/work\

-v /my/own/confdir:/opt/adguardhome/conf\

-p 53:53/tcp -p 53:53/udp\

-p 67:67/udp -p 68:68/udp\

-p 80:80/tcp -p 443:443/tcp -p 443:443/udp -p 3000:3000/tcp\

-p 853:853/tcp\

-p 784:784/udp -p 853:853/udp -p 8853:8853/udp\

-p 5443:5443/tcp -p 5443:5443/udp\

-d adguard/adguardhome

# /system/device-mode/update container=yes # reset or reboot ENABLE docker

# /container/config/set registry-url=https://registry-1.docker.io tmpdir=/pull 配置pull参数

create VETH Address=172.17.0.2/24 Gateway=172.17.0.1

create bridge

add address for bridge Address= 172.17.0.1/24

add bridge port for VETH

IP - DNS - enable Allow Remote Requests

Remote image：adguard/adguardhome

# mount:

Src: /opt/adguardhome/work Dst: /opt/adguardhome/work

Src: /opt/adguardhome/conf Dst: /opt/adguardhome/conf

Workdir: auto

/opt/adguardhome/work

IP - firewall - NAT

dstnat TCP Dst. port 3000 action=dst-nat To address To ports 3000

dstnat TCP Dst. port 80 action=dst-nat To address To ports 80

dstnat TCP Dst. port 8443 action=dst-nat To address To ports 443

Certificate \*.emample.com Cloudfare DNS api

DNS-over-TLS error :

validating certificate pair: certificate has no IP addresses, this may cause issues with DNS-over-TLS clients

# /container/set 0 start-on-boot=yes

local:

IP-DNS remote