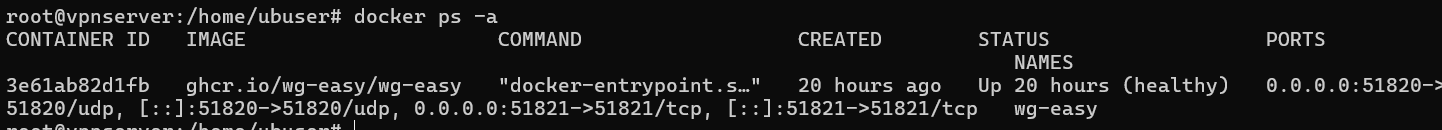
https://github.com/wg-easy/wg-easy



Como ejecutar:

<https://hub.docker.com/r/weejewel/wg-easy>

docker run -d \

--name=wg-easy \

-e LANG=ca \

-e WG\_HOST=172.30.10.13 \

-e PORT=51821 \

-e WG\_PORT=51820 \

-v ~/.wg-easy:/etc/wireguard \

-p 51820:51820/udp \

-p 51821:51821/tcp \

--cap-add=NET\_ADMIN \

--cap-add=SYS\_MODULE \

--sysctl="net.ipv4.conf.all.src\_valid\_mark=1" \

--sysctl="net.ipv4.ip\_forward=1" \

--restart unless-stopped \

ghcr.io/wg-easy/wg-easy

docker run -d \

--name=wg-easy \

-e LANG=ca \

-e WG\_HOST=172.30.10.21 \

-e PORT=51821 \

-e WG\_PORT=51820 \

-v ~/.wg-easy:/etc/wireguard \

-p 51820:51820/udp \

-p 51821:51821/tcp \

--cap-add=NET\_ADMIN \

--cap-add=SYS\_MODULE \

--sysctl="net.ipv4.conf.all.src\_valid\_mark=1" \

--sysctl="net.ipv4.ip\_forward=1" \

--restart unless-stopped \

ghcr.io/wg-easy/wg-easy