ssh student@netappdev-ivt.ftp.sh -p 4090 -I Kvan

lxc exec glitchyhydra bash

lxc list

lxc launch ubuntu:f glitchyhydra

lxc image list ubuntu: | less -S

lxc image list images: | less -S

htop

lxc config device add glitchyhydra myproxy proxy listen=tcp:0.0.0.0:1234 connect=tcp:127.0.0.1:8000

lxc config show glitchyhydra –expanded

lxc config device remove glitchyhydra myproxy

**Check if tables was created**

docker exec -it pdb bash

psql freelancer\_bd postgres

\dt+

docker build -t glitchyhydra/freelancer\_api .

docker push glitchyhydra/freelancer\_api

docker run -p 8003:8003 -p 8002:8002 glitchyhydra/freelancer\_api

export DuckDNS\_Token="9b4a9c5c-b2ac-49f6-b35b-a899c2d5e644"

acme.sh --issue --force --dns dns\_duckdns --staging -d hydra14.duckdns.org --httpport 8003 --cert-file /var/lib/asp/deployment/cert.pem --key-file /var/lib/asp/deployment/key.pem --fullchain-file /var/cache/asp/cacert.pem

./acme.sh --install --home ~/myacme --config-home ~/myacme/data --cert-home ~/mycerts --accountemail "glitchyhydra97@gmail.com"