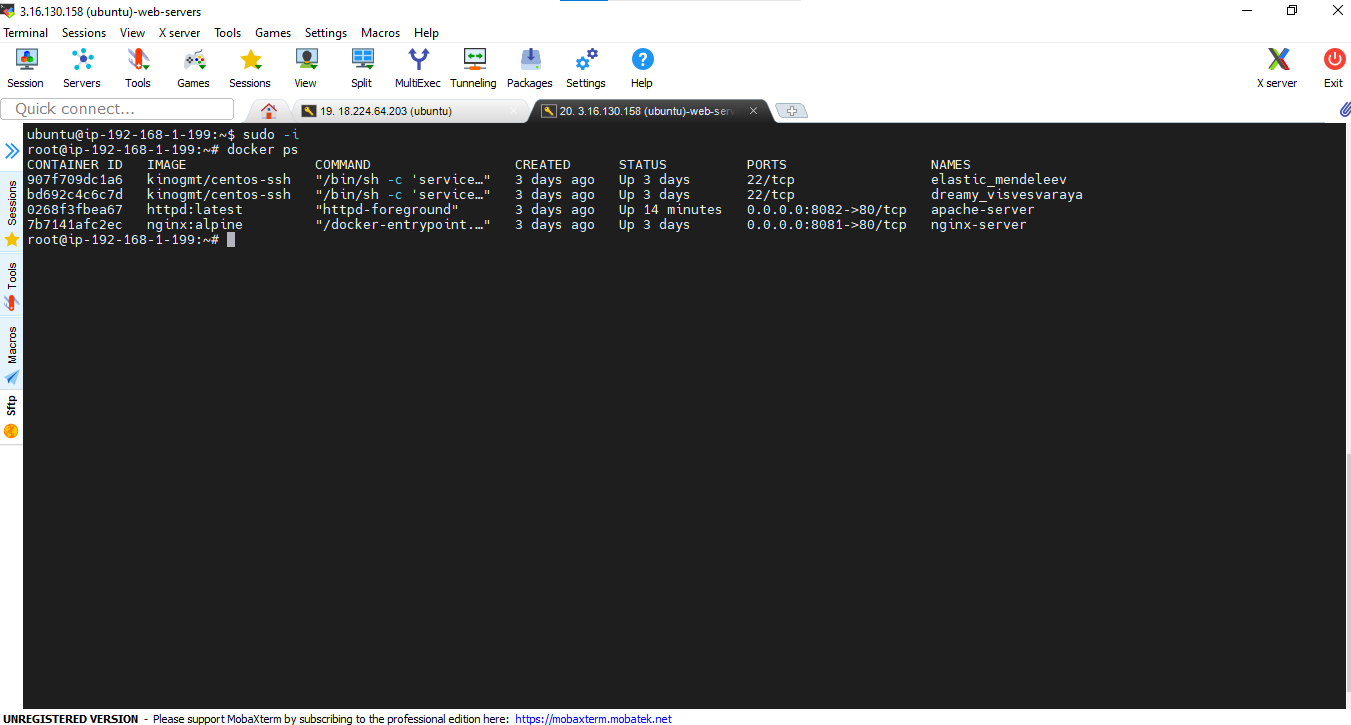
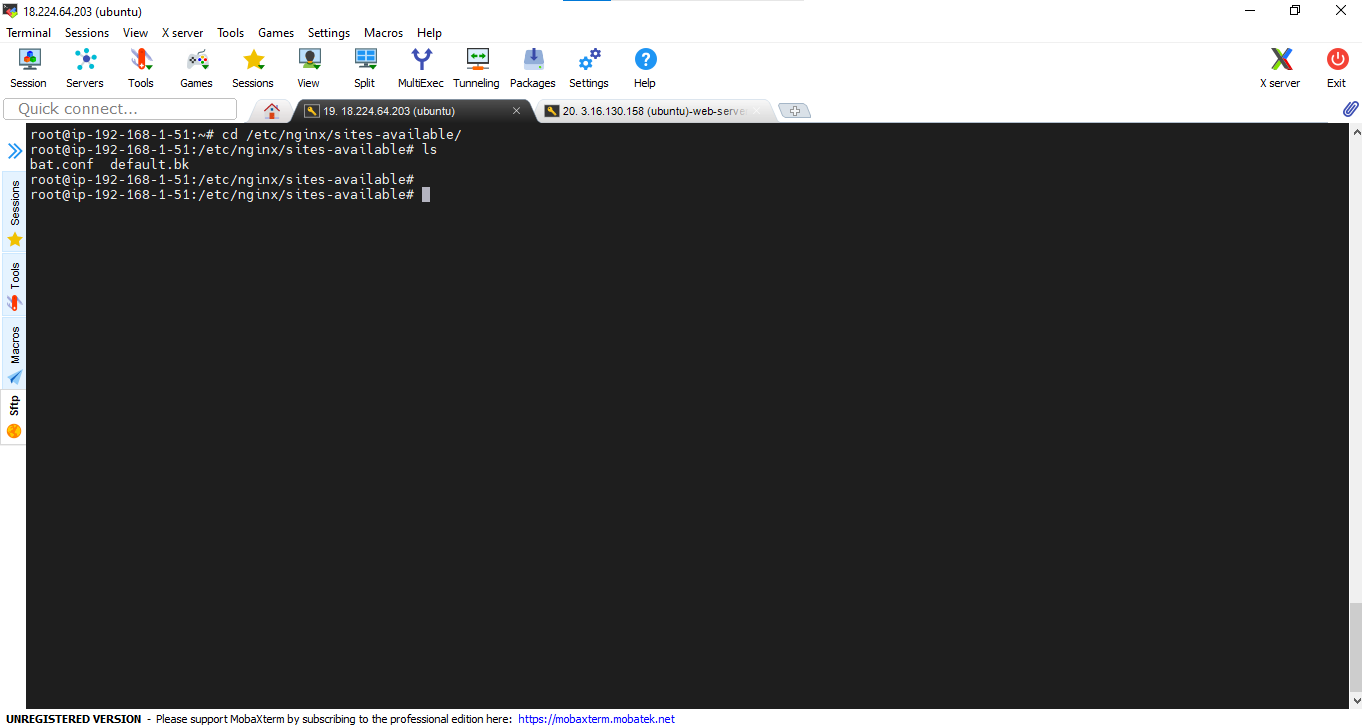
https://www.yeetpc.com/blog/nginx-reverse-proxy/

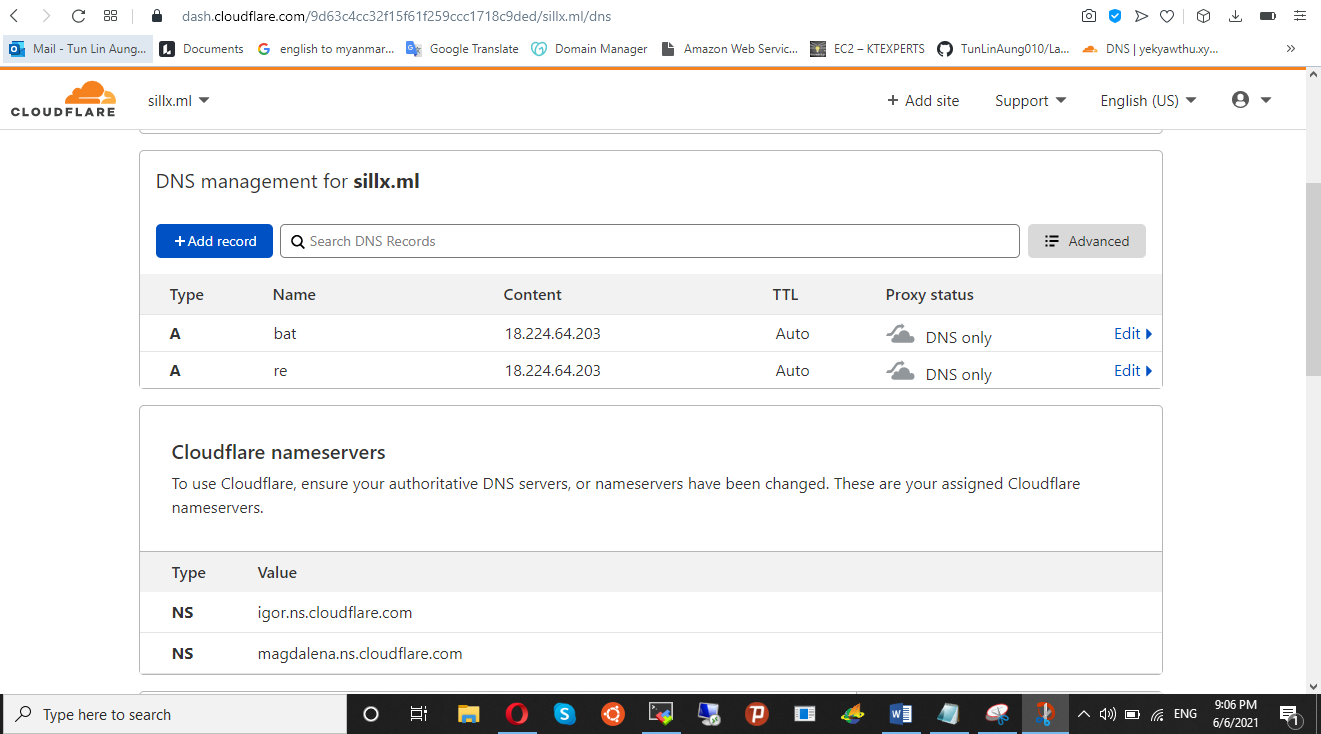
Reverse proxy server



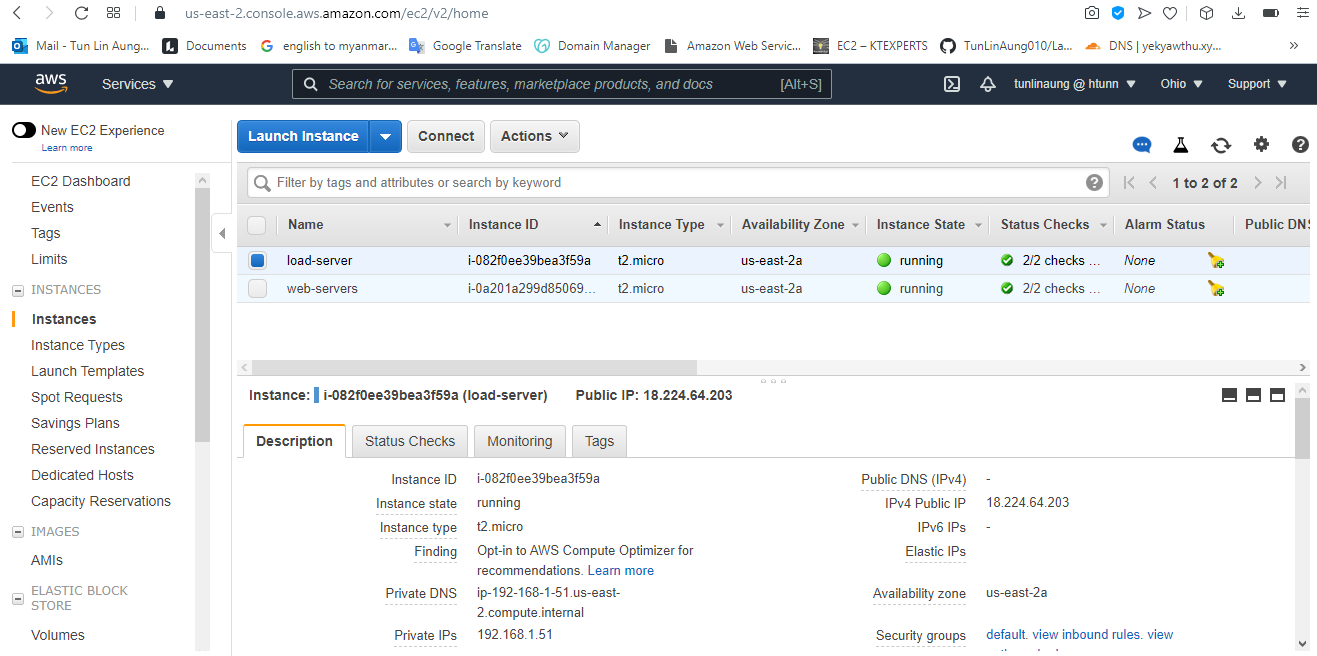
Docker



Wrwt



Wrt



cd /etc/nginx/sites-available/

vim bat.conf

root@ip-192-168-1-51:/etc/nginx/sites-available# cat bat.conf

upstream bat\_api {

server 3.16.130.158:8081;

}

upstream bat\_dashboard {

server 3.16.130.158:8082;

}

server {

listen 80;

server\_name bat.sillx.ml;

rewrite ^ https://$server\_name$request\_uri? permanent;

access\_log /var/log/nginx/log/bat/access.log;

error\_log /var/log/nginx/log/bat/error.log;

index index.html index.htm;

}

server {

listen 443 ssl;

server\_name bat.sillx.ml;

# ssl on;

ssl\_certificate /etc/letsencrypt/live/bat.sillx.ml/fullchain.pem; # managed by Certbot

ssl\_certificate\_key /etc/letsencrypt/live/bat.sillx.ml/privkey.pem; # managed by Certbot

include /etc/letsencrypt/options-ssl-nginx.conf; # managed by Certbot

ssl\_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed by Certbot

access\_log /var/log/nginx/log/bat/access.log;

error\_log /var/log/nginx/log/bat/error.log;

index index.html index.htm;

location / {

proxy\_pass http://bat\_dashboard;

proxy\_next\_upstream error timeout invalid\_header http\_500 http\_502 http\_503 http\_504;

proxy\_redirect off;

proxy\_buffering off;

proxy\_set\_header Host $host;

proxy\_set\_header X-Real-IP $remote\_addr;

proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

}

location /api/ {

proxy\_pass http://bat\_api/;

proxy\_next\_upstream error timeout invalid\_header http\_500 http\_502 http\_503 http\_504;

proxy\_redirect off;

proxy\_buffering off;

proxy\_set\_header Host $host;

proxy\_set\_header X-Real-IP $remote\_addr;

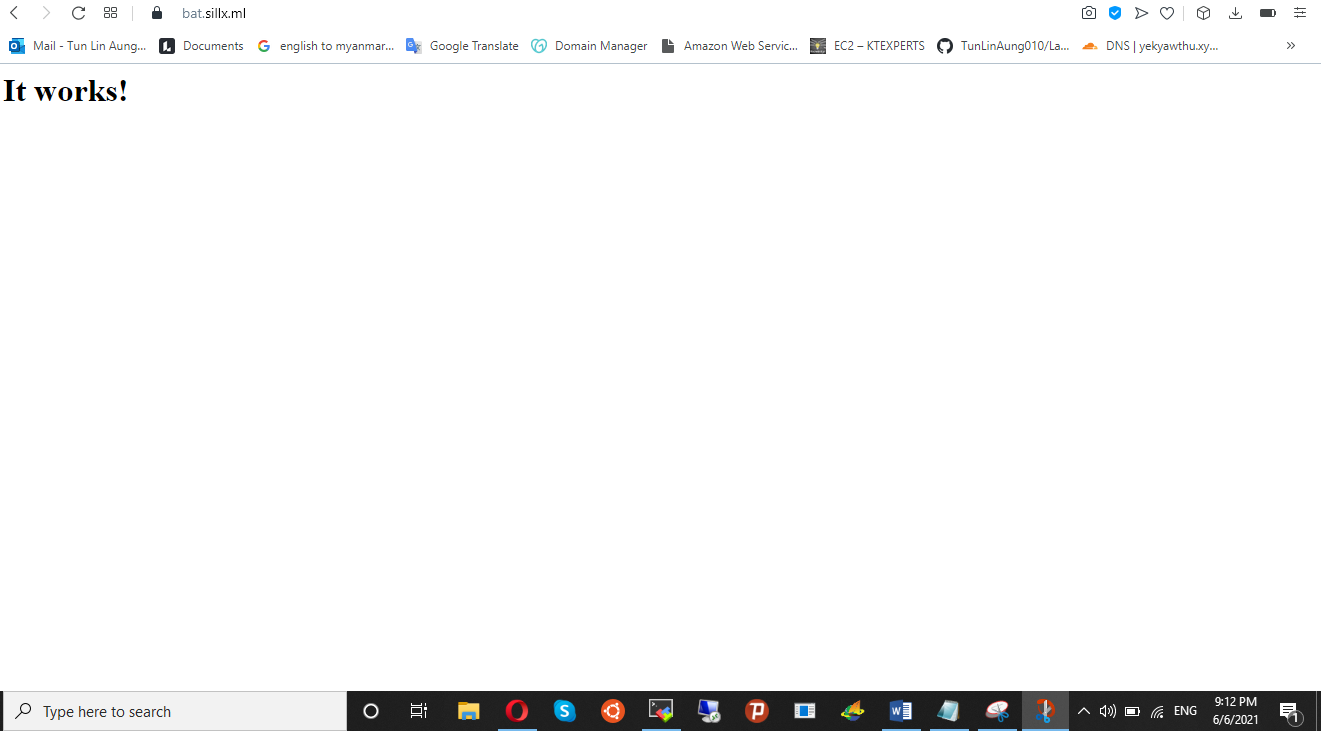
proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

}

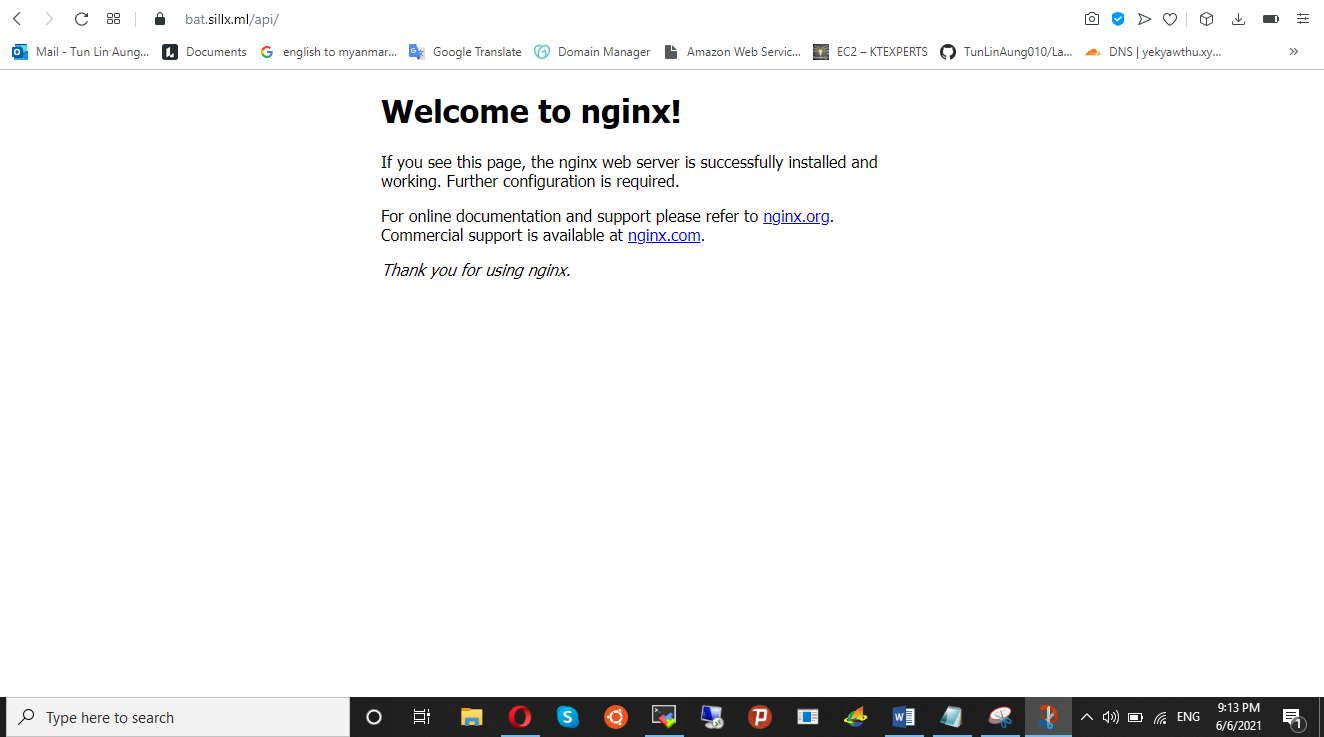
}

root@ip-192-168-1-51:/etc/nginx/sites-available#

For dashboard



For api



Foweor