Install Selenium on vps server (just test version)

sudo apt update && sudo apt upgrade -y

sudo apt install python3-pip unzip wget ffmpeg -y

wget https://dl.google.com/linux/direct/google-chrome-stable\_current\_amd64.deb

sudo apt install ./google-chrome-stable\_current\_amd64.deb -y

git clone <https://github.com/Kill0geR/Socials>

python -m venv .venv

pip install -r requirements.txt

python make\_all\_directories.py

python app.py

server updaten mit (dem command ‘sociols’)

nginx configuration (sociols)

server {

server\_name www.sociols.app;

location /static/ {

alias /home/sociols/Sociols/static/;

}

location / {

proxy\_pass http://10.214.0.7:8000;

proxy\_set\_header Host $host;

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

}

listen 443 ssl; # managed by Certbot

listen [::]:443 ssl ipv6only=on; # managed by Certbot

ssl\_certificate /etc/letsencrypt/live/www.sociols.app/fullchain.pem; # managed by Certbot

ssl\_certificate\_key /etc/letsencrypt/live/www.sociols.app/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

}

server {

listen 443 ssl;

listen [::]:443 ssl;

server\_name sociols.app;

ssl\_certificate /etc/letsencrypt/live/www.sociols.app/fullchain.pem; # managed by Certbot

ssl\_certificate\_key /etc/letsencrypt/live/www.sociols.app/privkey.pem; # managed by Certbot

include /etc/letsencrypt/options-ssl-nginx.conf;

ssl\_dhparam /etc/letsencrypt/ssl-dhparams.pem;

return 301 https://www.sociols.app$request\_uri;

}

server {

if ($host = www.sociols.app) {

return 301 https://$host$request\_uri;

} # managed by Certbot

if ($host = sociols.app) {

return 301 https://www.sociols.app$request\_uri;

}

if ($host = 34.32.13.249) {

return 301 https://www.sociols.app$request\_uri;

}

listen 80;

listen [::]:80;

server\_name www.sociols.app;

return 404; # managed by Certbot

}