Streamify

Serveur linux :

* sudo apt install apache2
* sudo ufw allow ‘Apache2’
* sudo systemctl status apache2
* sudo apt-get install libapache2-mod-wsgi python-dev
* mkdir /var/ww/streamify

MARCHE PAS

* cd /var/ww/streamify
* sudo apt-get install python-pip
* pip install flask
* pip install flask-sqlalchemy
* Transfert des fichiers
* sudo nano /etc/apache2/sites-available/streamify.conf
* sudo a2ensite streamify
* systemctl reload apache2
* sudo nano streamify.wsgi

Deuxième methode :

* sudo apt install python3-pip nginx
* sudo /etc/init.d/nginx start
* sudo rm /etc/nginx/sites-enables/default
* sudo touch /etc/nginx/sites-available/flask\_settings
* sudo ln -s /etc/nginx/sites-available/flask\_settings /etc/nginx/sites-enabled/flask\_settings

nano /etc/nginx/sites-enabled/flask\_settings

server {

location / {

proxy\_pass http://127.0.0.1:8000;

proxy\_set\_header Host $host;

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

}

}

* sudo /etc/nginx/init.d/nginx restart
* pip3 install virtualenv flask gunicorn
* cd /usr
* mkdir streamify
* cd streamify
* python3 -m venv env
* source env/bin/activate
* gunicorn hello :app