Install Grafana on Ubuntu os (Linux)

# apt update –y

# apt install gnupg2 software-properties-common –y

# mkdir -p /etc/apt/keyrings/

# wget -q -O - https://apt.grafana.com/gpg.key | gpg --dearmor > /etc/apt/keyrings/grafana.gpg

# echo "deb [signed-by=/etc/apt/keyrings/grafana.gpg] https://apt.grafana.com stable main" | tee /etc/apt/sources.list.d/grafana.list

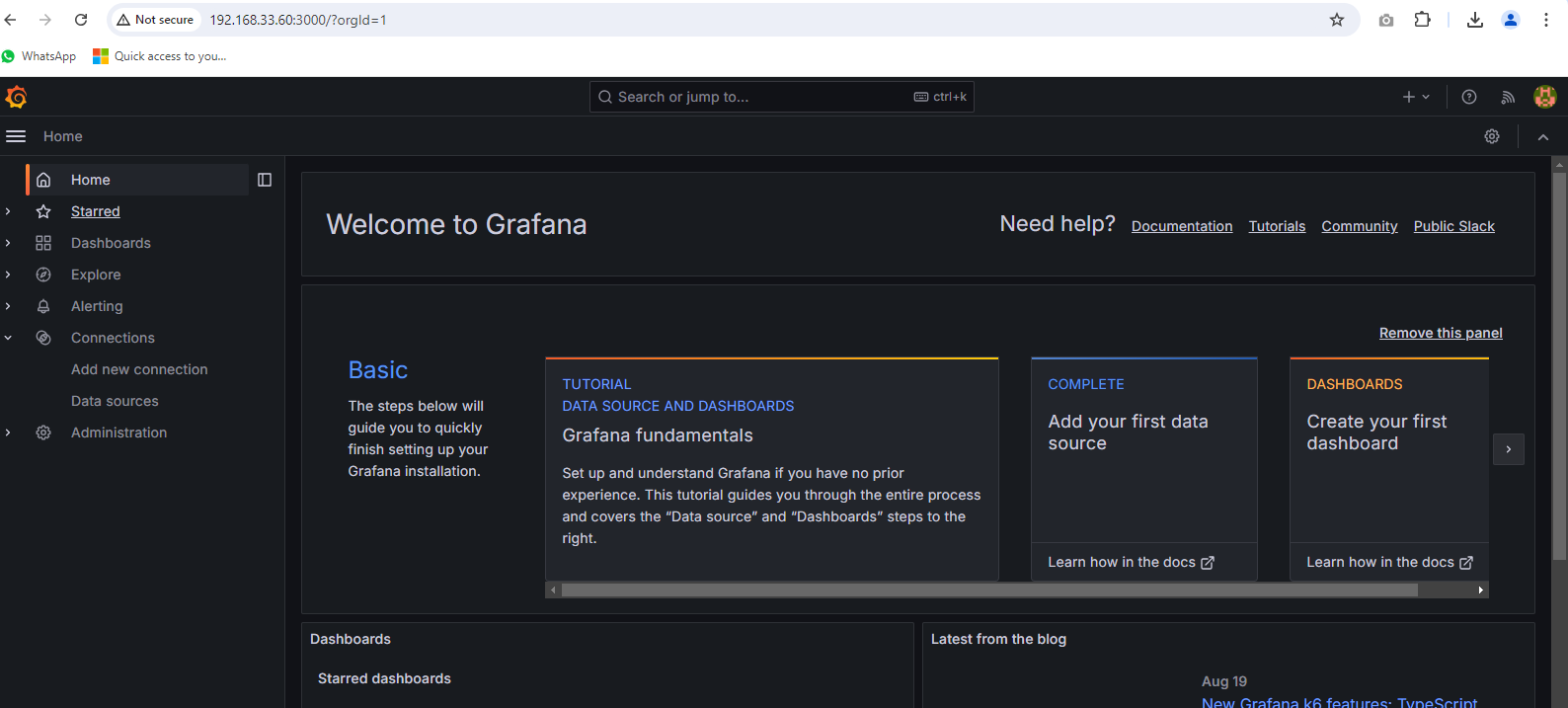
# apt update –y

apt install grafana -y

systemctl start grafana-server

systemctl enable grafana-server

systemctl status grafana-server



\*\*\*\*\*\* Install influx-DB on Ubuntu-os (Linux ) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# wget -q https://repos.influxdata.com/influxdata-archive\_compat.key

# echo '393e8779c89ac8d958f81f942f9ad7fb82a25e133faddaf92e15b16e6ac9ce4c influxdata-archive\_compat.key' | sha256sum -c && cat influxdata-archive\_compat.key | gpg --dearmor | sudo tee /etc/apt/trusted.gpg.d/influxdata-archive\_compat.gpg > /dev/null

# echo 'deb [signed-by=/etc/apt/trusted.gpg.d/influxdata-archive\_compat.gpg] https://repos.influxdata.com/debian stable main' | sudo tee /etc/apt/sources.list.d/influxdata.list

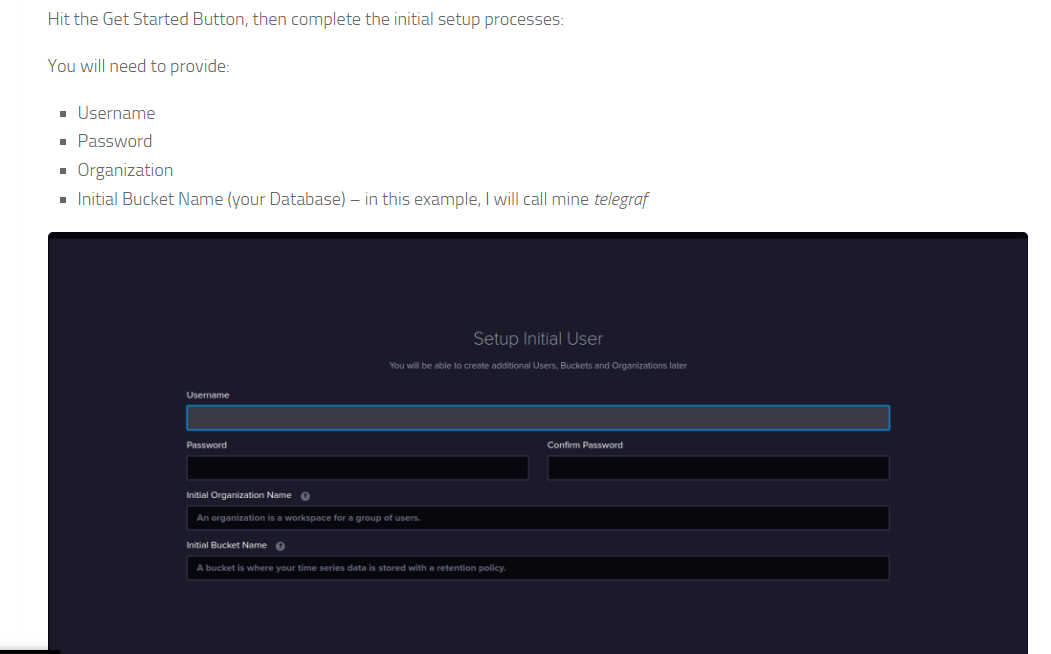
sudo apt-get update && sudo apt-get install influxdb2

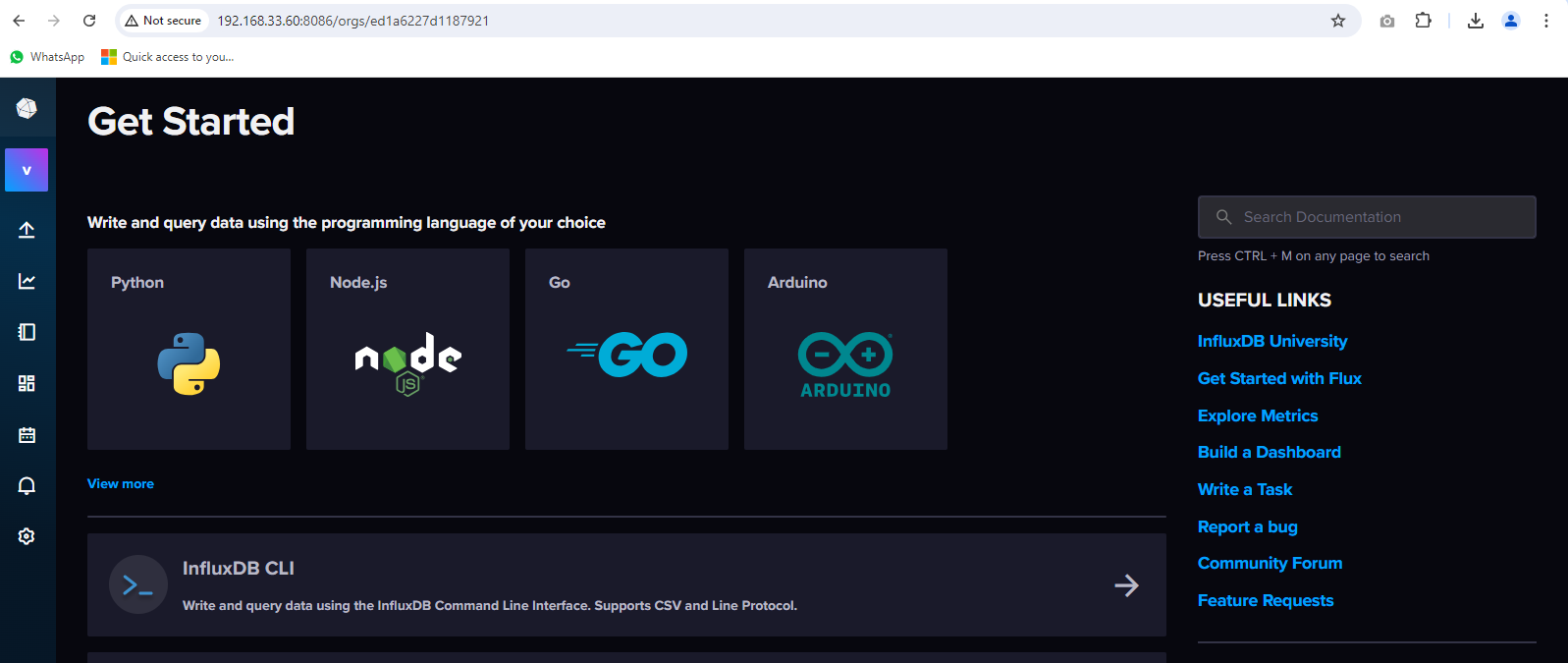
systemctl enable --now influxdb

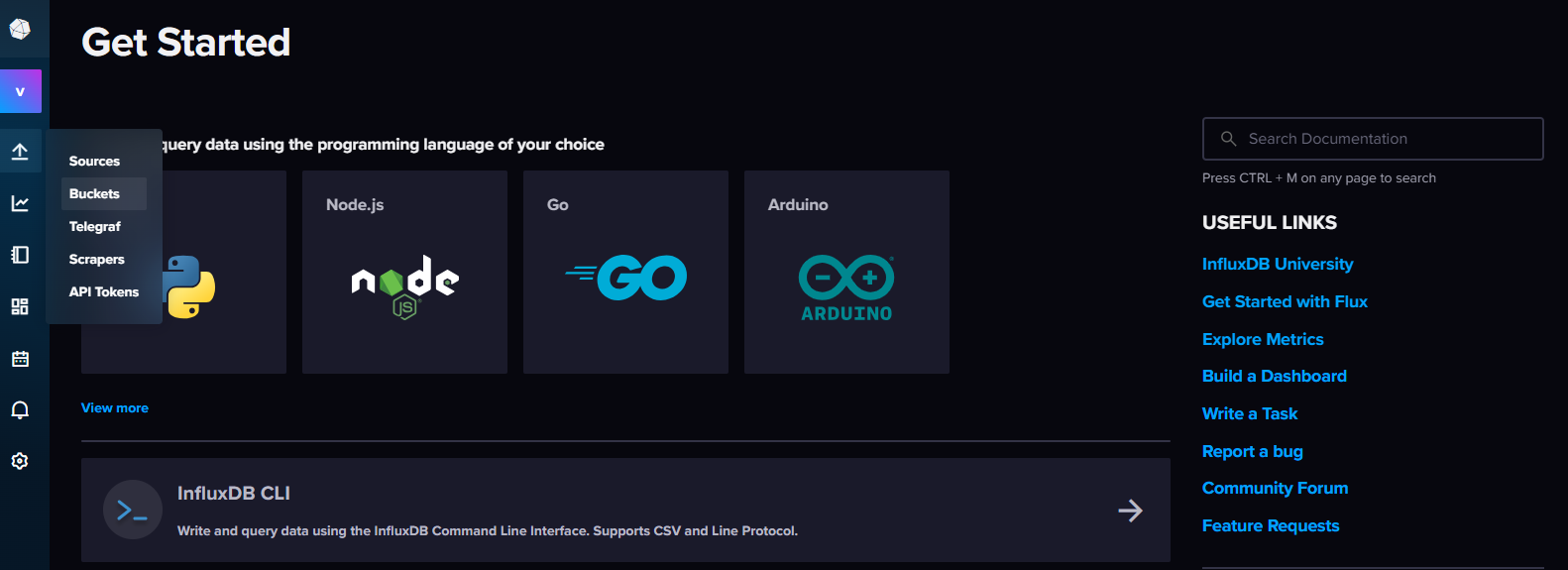
systemctl start influxdb

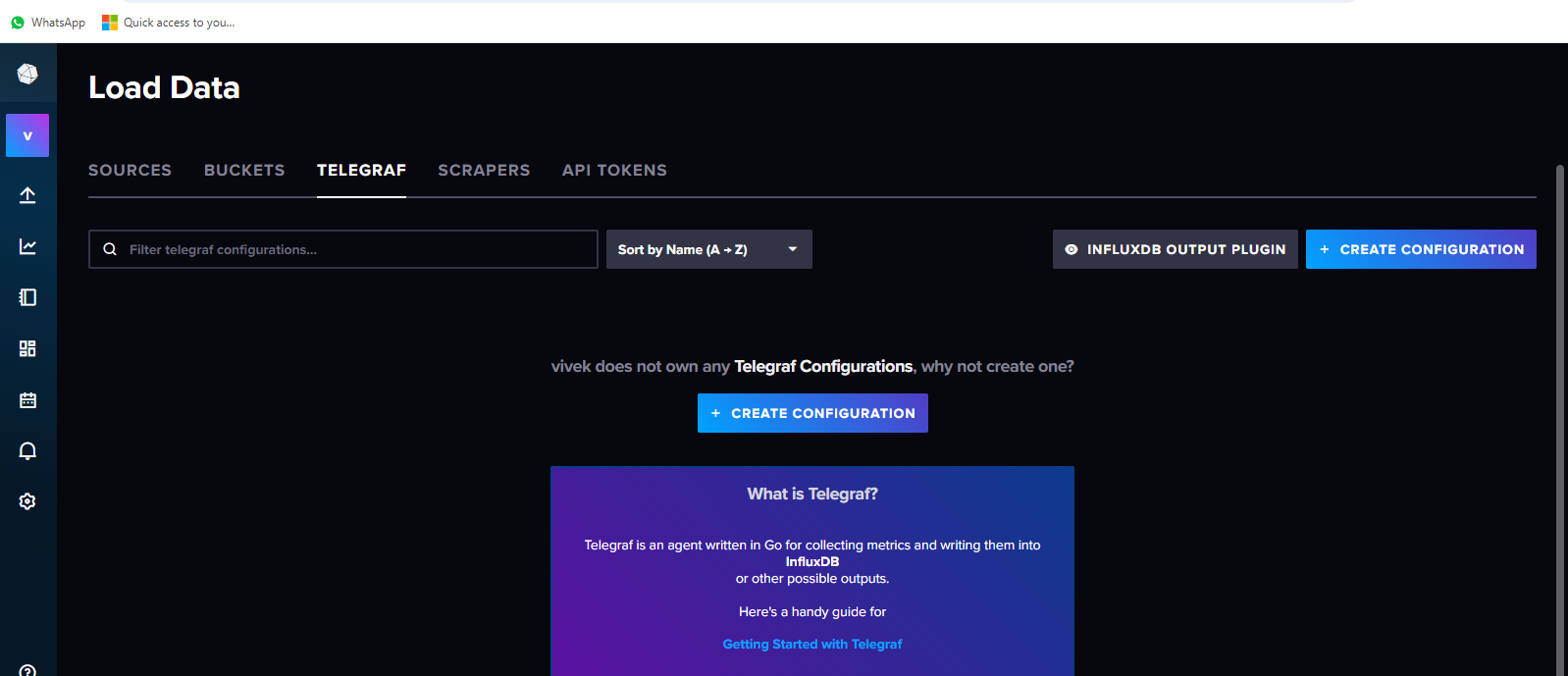
systemctl status influxdb

 Configure InfluxDB via Localhost:8086









\*\*\*\*\*\* Configure influx cli \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# wget <https://dl.influxdata.com/influxdb/releases/influxdb2-client-2.7.3-linux-amd64.tar.gz>

# tar xvzf ./influxdb2-client-2.7.3-linux-amd64.tar.gz

# sudo cp ./influx /usr/local/bin/

# influx config create --config-name INFLUXDB \

--host-url http://my-ip-address:8086 \

--org ORG \

--token 123456789012345678901234567890 \

--active

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* install telegraf \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# wget -q https://repos.influxdata.com/influxdata-archive\_compat.key

# echo '393e8779c89ac8d958f81f942f9ad7fb82a25e133faddaf92e15b16e6ac9ce4c influxdata-archive\_compat.key' | sha256sum -c && cat influxdata-archive\_compat.key | gpg --dearmor | sudo tee /etc/apt/trusted.gpg.d/influxdata-archive\_compat.gpg > /dev/null

# echo 'deb [signed-by=/etc/apt/trusted.gpg.d/influxdata-archive\_compat.gpg] https://repos.influxdata.com/debian stable main' | sudo tee /etc/apt/sources.list.d/influxdata.list

sudo apt-get update && sudo apt-get install telegraf

# export INFLUX\_TOKEN=12345678901234567890123456789012345678901234567890123456789012345678901234567890

telegraf --config <http://my_ip_address:8086/api/v2/telegrafs/0c49b4ae6142f000>

