Setup MTProto Proxy on Ubuntu Server OS: Ubuntu Server 20.04 64.bit

- 1) Install Docker, Docker Compose:
- 1-1) sudo apt update
- 1-2) sudo apt install apt-transport-https ca-certificates curl software-properties-common
- 1-3) curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg
- 1-4) echo "deb [arch=\$(dpkg --print-architecture) signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] https://download.docker.com/linux/ubuntu \$(lsb_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
- 1-5) sudo apt update
- 1-6) apt-cache policy docker-ce
- 1-7) sudo apt install docker-ce docker-compose docker-compose-plugin
- 1-8) sudo systemctl status docker

- 2) Install MTProto Proxy Server Container on Server:
- 2-1) Clone Project: git clone -b stable https://github.com/alexbers/mtprotoproxy.git; cd mtprotoproxy
- 2-2) Edite PORT, USERS va AD_TAG nano config.py
- 2-3) Start Up the Container docker-compose up -d
- 2-4) get a link to share the proxy docker-compose logs

Best regards :)
Ramtin
youtube.com/c/NetAdminPlus