

Run RPA Router as Service

Create service file

```
sudo nano /etc/systemd/system/rpa-nano.service
```

[Unit]

Description=RPA Nano

After=network.target

[Service]

User=root

WorkingDirectory=/root/docker/rpa-nano/rpaNanoRouter

ExecStart=/root/docker/rpa-nano/rpaNanoRouter/env/bin/python3.12 /root/docker/rpa-nano/rpaNanoRouter/manage.py runserver 0.0.0.0:3002

Restart=always

[Install]

WantedBy=multi-user.target

Activate service

```
sudo systemctl daemon-reload
sudo systemctl start rpa-nano
sudo systemctl enable rpa-nano
```

Verify the status:

```
sudo systemctl status rpa-nano
```

Revision #3

Created 3 January 2025 17:49:00 by Ahmad

Updated 5 January 2025 06:57:13 by Ahmad