

## Allgemein

IP ermitteln:

```
arp -a
```

login:

```
ssh user@ip
```

Virtual environment

```
cd sese_project/serious-seeds
source env/bin/activate
```

Create Database

Start Dev Server

```
python3 manage.py runserver 0.0.0.0:8000
```

## Turn off power management for network adapter

Create a new systemd service file:

```
sudo systemctl edit -force -full wifipower.service
```

Paste the following content into the file:

Code

```
[Unit]
Description=Disable WiFi Power Management
[Service]
Type=oneshot
RemainAfterExit=yes
ExecStart=/sbin/iw dev wlan0 set power_save off
[Install]
WantedBy=multi-user.target
```

Save and exit the editor.

Enable the service:

```
sudo systemctl enable wifipower.service.
```

Start the service immediately:

```
sudo systemctl start wifipower.service
```

or reboot the Pi for it to take effect:

```
sudo reboot
```

## Create Database

```
sudo su postgres  
psql  
CREATE DATABASE <db>;  
CREATE USER <user>;  
ALTER USER <user> with encrypted password '<pw>';  
GRANT ALL PRIVILEGES ON DATABASE <db> TO <user>;  
ALTER DATABASE <db> OWNER TO <user>;
```

## Deployment Checklist

- Static Files - Database

## Nginx

```
sudo nano /etc/nginx/sites-available/seriousseeds
```

Next, enable the configuration:

```
sudo ln -s /etc/nginx/sites-available/seriousseeds /etc/nginx/sites-enabled/
```

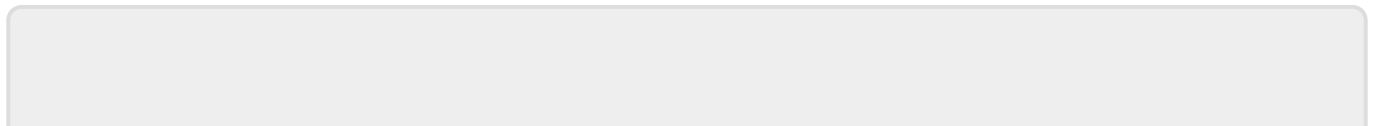
```
sudo nginx -t  
sudo systemctl restart nginx
```

## Gunicorn

```
sudo nano /etc/systemd/system/gunicorn.service  
sudo systemctl start gunicorn.service
```

## Tutorial

<https://www.teachmemicro.com/building-a-django-webserver-on-raspberry-pi-a-step-by-step-guide/>



From:

<https://wiki.serious-seeds.zwohundertvier.de/> - **Serious Seeds**

Permanent link:

[https://wiki.serious-seeds.zwohundertvier.de/doku.php?id=deployment\\_raspberry&rev=1760988511](https://wiki.serious-seeds.zwohundertvier.de/doku.php?id=deployment_raspberry&rev=1760988511)

Last update: **2025/10/20 19:28**

