Overview

This tutorial covers the basic steps of deploying a Python application onto a public server using uWSGI and nginx. We will be using a sample project, a Flask REST API, for demonstration, however, the deployment process should remain similar for any other Python applications. Our sample project can be found here: https://github.com/schoolofcode-me/stores-rest-api.

In this tutorial, we will not cover how to set up a server on any hosting platforms, however, if you are looking for such a tutorial, you may take a look at this one: DigitalOcean Tutorial, in which you will learn the basics on setting up a server from the beginning on a cloud hosting platform called DigitalOcean. The procedure should be similar for setting up server on other platforms as well, such as AWS (Amazon Web Service).

Quick links

In this tutorial, we will assume you have a server set up already, and we will introduce the deployment process in the following order:

- Connecting to the server using SSH.
- Creating and configuring a UNIX user.
- Setting up PostgreSQL database.
- Getting project code from GitHub.
- Configuring uWSGI for our project.
- Configuring nginx for our project.

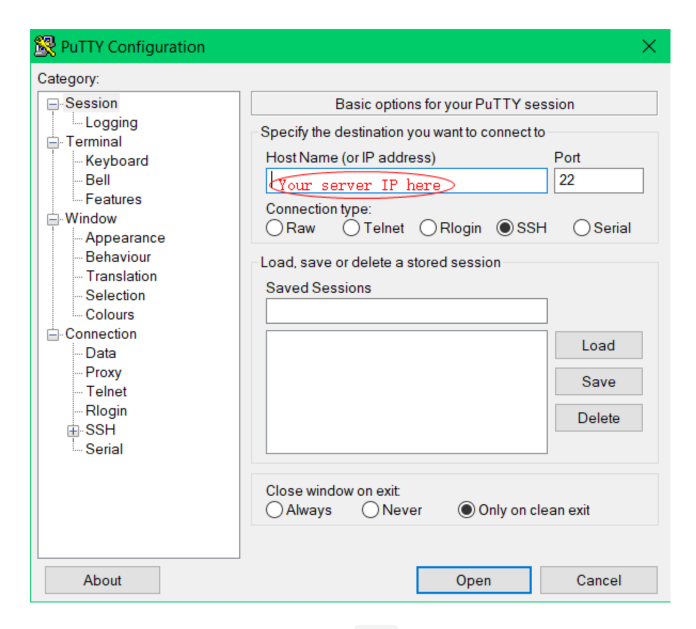
If you are a first time learner, we highly recommend you to follow through the whole tutorial so that you can get familiar with it and may be less likely to run into error. However, if you are only looking for information on a specific subject, please feel free to use the above links to navigate to according sections.

Connecting to our server

In order to connect to our server, we need to use a tool called SSH (Secure Shell). We can SSH our server using the command:

```
ssh root@<your server ip>
```

You will be asked for the root password (or the SSH key if you have set it up previously). Beware that SSH command only works on UNIX, not on Windows. However, there are plenty of software that you can use to SSH from Windows, PuTTy is a popular choice:



After connecting to our server and logging in as the root user, it is recommended to run the below command first to get all the available updates:

```
apt-get update
```

We can use the following command to install packages:

```
apt-get install <package1> <package2>
```

Note that this is a just an example to install different packages using one command, we will see real use cases in the following sections.

Creating another user

Since the root user is the most powerful, essentially a root user can do everything on the server, so we may want to limit access to it to improve security. So in this section, we will create a new user and configure it to "act like" a root user but with certain limitations, and we will login as this user from then on. It is highly recommended to do so, but if you choose not to follow this practice and simply want to login as the root user anyway, you may click here to skip to the next section.

Hello John Doe

In this section, we will create a user named johndoe . You may choose any name you want, just remember to swap johndoe with your username for each command and configuration. We can create a new user johndoe with the following command:

adduser johndoe

You will be asked to enter and confirm the password for this user, and then provide some info about this user. Notice that you can leave the info sections blank if you want to. And if you entered unmatching passwords, just complete the info section and we can change the password later by using the command:

passwd johndoe

Providing user with additional privilege

Since we will be logging in as **johndoe** for most of the time in the future, we will want it to have some "extra power", that is, temporarily acting as a super user. To do this, we have to add the user to the sudoers group running the command:

usermod -aG sudo johndoe

Configuring Postgres

Postgres allows from the start a user to access a database with its own name. Thus we must:

- 1. Create a johndoe user inside PostgreSQL.
- 2. Create a johndoe database in PostgreSQL.

Because we have a johndoe user in our server, it will automatically have permission to access the johndoe user in Postgres, and will be able to access the johndoe database.

Installing PostgreSQL

```
apt-get install postgresql postgresql-contrib
```

Creating a Postgres user

We use the following command to switch to a super user in Postgres named postgres and use it to create a Postgres user:

```
sudo -i -u postgres
createuser johndoe -P
```

After inputting and confirming the password, we now have created a Postgres user. Remember that we use the same username johndoe to create the Postgres user, since by default, Postgres only allows the UNIX user with the same name as its Postgres user to interact with it.

Creating a PostgreSQL database for our user

After having created the Postgres user, we use the command

createdb johndoe

to create a database also name johndoe . Now, our UNIX user johndoe can directly interact with the PostgreSQL database named johndoe using the command:

psql

Some useful Postgres commands

To see the current connection info, use:

\conninfo

To quit Postgres:

\q

Change to user johndoe

Improve security on our PostgreSQL database

However, notice that we've created a password for the Postgres user but never have to use it just because we used the same username in UNIX and Postgres. It is safer to require a password when connecting to the database. Use the below command to configure Postgres security options.

```
sudo vi /etc/postgresql/12/main/pg_hba.conf
```

Navigate to the bottom of the file, and we may see something like this:

```
# Database administrative login by Unix domain socket
local
        all
                         postgres
                                                                   peer
 TYPE DATABASE
                         USER
                                         ADDRESS
                                                                  METHOD
# "local" is for Unix domain socket connections only
local
        all
                                                                  peer
# IPv4 local connections:
        all
                         all
                                         127.0.0.1/32
                                                                  md5
host
# IPv6 local connections:
host
        all
                         all
                                         ::1/128
                                                                  md5
```

Change the line

```
local all peer
```

to

```
local all md5
```

to enable password authentication.

Important: SQLAlchemy will NOT work unless we do this modification.

Getting code from GitHub

In this section, we will pull our code from GitHub, which integrates a popular VCS (Version Control System) called Git. Git is a very good tool to manage and access your code both locally and remotely.

Setting up our app folder

First, we create a folder called items-rest for our app, since our sample project is a REST API which manages items of stores. We create this folder using the following command:

```
sudo mkdir -p /var/www/html/items-rest
```

The folder is owned by the root user since we used sudo to create it. We need to transfer ownership to our current user:

```
sudo chown johndoe:johndoe /var/www/html/items-rest
```

Remember that johndoe is the username in our tutorial, make sure you change it to yours accordingly. The same goes for items-rest.

Next, we get our app from Git:

```
cd /var/www/html/items-rest/
git clone https://github.com/schoolofcode-me/stores-rest-api.git .
```

Note that there's a trailing space and period (.) at the end, which tells <code>Git</code> the destination is the current folder. If you're not in this folder <code>/var/www/html/items-rest/</code>, remember to switch to it or explicitly specify it in the <code>Git</code> command. And for the following commands in this section, we all assume that we are inside the folder <code>/var/www/html/items-rest/</code> unless specified otherwise.

In order to store logs, we need to create a log folder, (under /var/www/html/items-rest/):

```
mkdir log
```

Then we will install a bunch of tools we need to set up our app:

```
sudo apt-get install python3-pip python3-dev libpq-dev
```

Next, we will install virtualenv, which is a python library used to create virtual environment. Since we may want to deploy several services on one server in the future, using virtual environment allows us to create independent environment for each project so that their dependencies won't affect each other. We may install virtualenv using the following command:

sudo pip **install** virtualenv

After it is installed, we can create a virtualenv:

virtualenv venv --python=python3.8

Note that Ubuntu 20.04 usually comes with Python3.8 and it is what we used in the sample code, if you choose to use different versions of Python, feel free to change it accordingly and it will be the Python version inside your virtualenv.

To activate virtualenv:

source venv/bin/activate

You should see (venv) appears at the start of your command line now. We assume that we are in virtualenv for all the following commands in this section unless specified otherwise.

Next, use the command below to install the specified dependencies:

pip install -r requirements.txt

requirement.txt is a text file that includes all the dependencies that we created in our Git folder. It's highly recommended to have a requirements.txt file with all libraries your project requires.

Note that when installing these requirements, we are inside the virtual environment venv, so all the libraries are installed into venv, and once we quit venv, these libraries won't take effect.

Hint: to quit virtual environment, use command:

deactivate

uWSGI

In this section, we will be using uWSGI to run the app for us, in this way, we can run our app in multiple threads within multiple processes. It also allow us to log more easily. More details on uWSGI can be found here.

First, we define a uWSGI service in the system by:

sudo vi /etc/systemd/system/uwsgi_items_rest.service

And the content we are going to input is shown below:

[Unit]

Description=uWSGI items rest

[Service]

Environment=DATABASE_URL=postgresql://johndoe:<johndoe_postgres_password>@localhos
ExecStart=/var/www/html/items-rest/venv/bin/uwsgi --master --emperor /var/www/html
Restart=always

KillSignal=SIGQUIT

Type=notify

NotifyAccess=all

[Install]

WantedBy=multi-user.target

We will explain the basic idea of these configs. Each pair of square brackets [] defines a section which can contain some properties.

The Unit section simply provides some basic description and can be helpful when looking at the logs.

The Service section contains several properties related to our app. The Environment properties defines all the environment variables we need in our code. In our sample code, we want to retrieve the DATABASE_URL from system environment. And this is the place where you should keep all your secrets, such as secret keys and credentials. Beware that the DATABASE_URL should follow the format:

```
<database_type>://<db_username>:<db_user_password>@localhost:<db_port>/<db_name>
```

If we want to add multiple environment variables, we just need to add multiple lines of the Environment entry following the syntax:

```
Environment=key=value
Environment=key=value
Environment=key=value
...
```

The ExecStart property informs uWSGI on how to run our app as well as log it.

At last, the WantedBy property in Install section allows the service to run as soon as the server boots up.

Important: remember to change the username, password, database name and service name/folder accordingly in your own code.

Hint: after editing the above file, press ESC to quit insert mode and use :wq to write and quit.

Configuring uWSGI

Our next step is to configure uWSGI to run our app. To do so, we need to create a file named uwsgi.ini with the following content:

```
[uwsgi]
base = /var/www/html/items-rest
app = run
module = %(app)

home = %(base)/venv
pythonpath = %(base)

socket = %(base)/socket.sock

chmod-socket = 777

processes = 8

threads = 8

harakiri = 15

callable = app

logto = /var/www/html/items-rest/log/%n.log
```

Note that you should change the base folder accordingly in your own app. For the second entry, run is referred to the run.py in our sample app, which serves as the entry point of our app, so you may need to change it accordingly in your own project as well. We defined the socket.sock file here which will be required by the nginx later. The socket file will serve as the connection point between nginx and our uWSGI service.

We asked for 8 processes with 8 threads each for no particular reason, you may adjust them according to your server capacity and data volume. The harakiri is a Japanese word for suicide, so in here it means for how long (in seconds) will the emperor kill the thread if it has failed. This is also an advantage we have with uWSGI, it allows our service to be resilient to minor failures. And it also specifies the log location.

And at last, after saving the above file, we use the command below to run the uWSGI service we defined earlier:

```
sudo systemctl start uwsgi_items_rest
```

And we should be able to check the uWSGI logs immediately to make sure it's running by using the command:

```
vi /log/uwsgi.log
```

If anything is running normally, we should be seeing something like this:

```
uwsgi socket 0 bound to UNIX address /var/www/html/restaurant-rest-api/socket.so ^
ck fd 3
Python version: 3.5.2 (default, Nov 23 2017, 16:37:01) [GCC 5.4.0 20160609]
Set PythonHome to /var/www/html/restaurant-rest-api/venv
Python main interpreter initialized at 0x203ff10
python threads support enabled
your server socket listen backlog is limited to 100 connections
your mercy for graceful operations on workers is 60 seconds
mapped 1304064 bytes (1273 KB) for 64 cores
*** Operational MODE: preforking+threaded ***
added /var/www/html/restaurant-rest-api/code/ to pythonpath.
WSGI app 0 (mountpoint='') ready in 0 seconds on interpreter 0x203ff10 pid: 8253
 (default app)
*** uWSGI is running in multiple interpreter mode ***
spawned uWSGI master process (pid: 8253)
spawned uWSGI worker 1 (pid: 8257, cores: 8)
spawned uWSGI worker 2 (pid: 8258, cores: 8)
spawned uWSGI worker 3 (pid: 8259, cores: 8)
spawned uWSGI worker 4 (pid: 8260, cores: 8)
spawned uWSGI worker 5 (pid: 8261, cores: 8)
spawned uWSGI worker 6 (pid: 8262, cores: 8)
spawned uWSGI worker 7 (pid: 8263, cores: 8)
pawned uWSGI worker 8 (pid: 8264, cores: 8)
```

But if there is any error in our code, it will also be reflected in the log.

Nginx

Nginx (engine x) is an HTTP and reverse proxy server, a mail proxy server, and a generic TCP/UDP proxy server. In this tutorial, we use nginx to direct traffic to our application. Nginx can be really helpful in scenarios like running our app on multiple threads, and it performs very well so we don't need to worry about it slowing down our app. More details about nginx can be found here.

Installing nginx

```
sudo apt-get install nginx
```

Configure firewall to grant access to nginx

First, check if the firewall is active:

```
sudo ufw status
```

If not, we will enable it later. Before that, let's add some new rules:

```
sudo ufw allow 'Nginx HTTP'
sudo ufw allow ssh
```

Important: the second line, adding SSH rules, is not related to nginx configuration, but since we're activating the firewall, we don't want to get blocked out of the server!

If the UFW (Ubuntu Firewall) is inactive, use the command below to activate it:

```
sudo ufw enable
```

To check if nginx is running, use the command:

```
systemctl status nginx
```

Some other helpful command options for system controller are:

```
systemctl start <service_name>
systemctl restart <service_name>
systemctl reload <service_name>
systemctl stop <service_name>
```

Configure nginx for our app

Before deploying our app onto the server, we need to configure nginx for our app. Use the below command to create a config file for our app:

```
sudo vi /etc/nginx/sites-available/items-rest.conf
```

Note that items-rest is what we named our service, you may change it accordingly, but remember to remain consistent throughout the configurations.

Next, we input the below text into items-rest.conf file. Remember to change your service name accordingly in this file as well.

```
server {
 listen 80;
 real_ip_header X-Forwarded-For;
  set_real_ip_from 127.0.0.1;
  server_name localhost;
 location / {
    include uwsgi_params;
    uwsgi_pass unix:/var/www/html/items-rest/socket.sock;
    uwsgi_modifier1 30;
  3
 error_page 404 /404.html;
 location = /404.html {
    root /usr/share/nginx/html;
  7
 error_page 500 502 503 504 /50x.html;
 location = /50x.html {
    root /usr/share/nginx/html;
}
```

The above config allows nginx to send the request coming from our user's browser to our app. It also sets up some error pages for our service using nginx predefined pages.

And at last, in order to enable our configuration, we need to do something like this:

```
sudo rm /etc/nginx/sites-enabled/default
sudo ln -s /etc/nginx/sites-available/items-rest.conf /etc/nginx/sites-enabled/
```

We need to remove the default file since nginx will look at this file by default. We want nginx to look at our config file instead, thus we added a soft link between our config file and the site-enabled folder.

Running our app

Finally, we can launch our app! We can do so by starting the nginx and uWSGI services we defined (we already started the uWSGI service in the previous section).

```
sudo systemctl start nginx
```

If any of these services is already running, you may use the below commands (taking nginx for example) to reload and restart it so that it has the latest changes:

```
sudo systemctl reload nginx
sudo systemctl restart nginx
```

Deployment wrap-up

As the tutorial is very detailed, you may find it a bit hard to put the pieces together. Here's a quick wrap-up that may help you sort things out.

- We created a UNIX user and granted him some privilege.
- We set up PostgreSQL database and configured our user to interact with it.
- We used uWSGI to run our app multi-processly and multi-threadly.
- We used nginx to direct requests to our uWSGI service.

Thanks for reading!