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How To Serve Flask Applications with Gunicorn
and Nginx on Ubuntu 16.04
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Introduction

application and Nginx to act as a front end reverse proxy.

Prerequisites

If you are using **Python 2**, type:

\$ sudo apt-get update

\$ sudo apt-get update

If you are using Python 2, type:

If you are using **Python 3**, type:

\$ mkdir ~/myproject \$ cd ~/myproject

\$ virtualenv myprojectenv

\$ source myprojectenv/bin/activate

Set Up a Flask Application

designing our application:

these two components:

Install Flask and Gunicorn

use the pip command (not pip3).

Create a Sample App

from flask import Flask app = Flask(\_\_name\_\_)

if \_\_name\_\_ == "\_\_main\_\_":

app.run(host='0.0.0.0')

application, we need to allow access to port 5000.

(myprojectenv) \$ sudo ufw allow 5000

Now, you can test your Flask app by typing:

(myprojectenv) \$ python myproject.py

http://server\_domain\_or\_IP:5000

Create the WSGI Entry Point

server how to interact with the application.

(myprojectenv) \$ nano ~/myproject/wsgi.py

We will call the file wsgi.py:

from myproject import app

if \_\_name\_\_ == "\_\_main\_\_":

case, this would be wsgi:app.

(myprojectenv) \$ cd ~/myproject

http://server\_domain\_or\_IP:5000

(myprojectenv) \$ deactivate

server boots.

been reached:

[Unit]

After=network.target

Gunicorn processes.

[Unit]

[Service] User=sammy

[Unit]

[Service] User=sammy

[Install]

server {

server {

}

}

directory:

\$ sudo nginx -t

\$ sudo systemctl restart nginx

\$ sudo ufw delete allow 5000 \$ sudo ufw allow 'Nginx Full'

http://server\_domain\_or\_IP

You should see your application's output:

Let's Encrypt with Nginx on Ubuntu 16.04.

Conclusion

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listen 80;

location / {

}

listen 80;

Group=www-data

After=network.target

WantedBy=multi-user.target

\$ sudo systemctl start myproject \$ sudo systemctl enable myproject

small additions to its configuration file.

Group=www-data

After=network.target

Create a systemd Unit File

\$ sudo nano /etc/systemd/system/myproject.service

Description=Gunicorn instance to serve myproject

executable, which is installed within our virtual environment.

Description=Gunicorn instance to serve myproject

Description=Gunicorn instance to serve myproject

Environment="PATH=/home/sammy/myproject/myprojectenv/bin"

With that, our systemd service file is complete. Save and close it now.

Configuring Nginx to Proxy Requests

call this myproject to keep in line with the rest of the guide:

\$ sudo nano /etc/nginx/sites-available/myproject

block for requests for our server's domain name or IP address:

server\_name server\_domain\_or\_IP;

server\_name server\_domain\_or\_IP;

include proxy\_params;

We can now start the Gunicorn service we created and enable it so that it starts at boot:

WorkingDirectory=/home/sammy/myproject

Environment="PATH=/home/sammy/myproject/myprojectenv/bin"

WorkingDirectory=/home/sammy/myproject

we need to pass in the WSGI entry point file name and the Python callable within:

You should see your application's output again:

Save and close the file when you are finished.

Testing Gunicorn's Ability to Serve the Project

Before moving on, we should check that Gunicorn can correctly.

(myprojectenv) \$ gunicorn --bind 0.0.0.0:5000 wsgi:app

We're now done with our virtual environment, so we can deactivate it:

Any Python commands will now use the system's Python environment again.

Create a unit file ending in .service within the /etc/systemd/system directory to begin:

app.run()

You should see something like this:

server.

@app.route("/") def hello():

when you're finished.

Open up port 5000 by typing:

myproject.py:

(myprojectenv) \$ pip install gunicorn flask

(myprojectenv) \$ nano ~/myproject/myproject.py

return "<h1 style='color:blue'>Hello There!</h1>"

something like this (myprojectenv)user@host:~/myproject\$.

directory.

typing:

\$ sudo pip install virtualenv

\$ sudo pip3 install virtualenv

on the system.

If, instead, you are using Python 3, type:

well.

depend on the version of Python you are using for your project.

\$ sudo apt-get install python-pip python-dev nginx

\$ sudo apt-get install python3-pip python3-dev nginx

Create a Python Virtual Environment

Start by installing the virtualenv package using pip.

16.04. The bulk of this article will be about how to set up the Gunicorn application server to launch the Before starting on this guide, you should have a non-root user configured on your server. This user needs

our initial server setup guide. To learn more about the WSGI specification that our application server will use to communicate with our Flask app, you can read the linked section of this guide. Understanding these concepts will make this guide easier to follow. When you are ready to continue, read on. Install the Components from the Ubuntu Repositories

Our first step will be to install all of the pieces that we need from the repositories. We will install pip, the Python package manager, in order to install and manage our Python components. We will also get the Python development files needed to build some of the Gunicorn components. We'll install Nginx now as

Update your local package index and then install the packages. The specific packages you need will

Next, we'll set up a virtual environment in order to isolate our Flask application from the other Python files

Now, we can make a parent directory for our Flask project. Move into the directory after you create it:

We can create a virtual environment to store our Flask project's Python requirements by typing:

This will install a local copy of Python and pip into a directory called myprojecteny within your project

Before we install applications within the virtual environment, we need to activate it. You can do so by

Your prompt will change to indicate that you are now operating within the virtual environment. It will look

Now that you are in your virtual environment, we can install Flask and Gunicorn and get started on

We can use the local instance of pip to install Flask and Gunicorn. Type the following commands to get

Note

Regardless of which version of Python you are using, when the virtual environment is activated, you should

Now that we have Flask available, we can create a simple application. Flask is a micro-framework. It does not include many of the tools that more full-featured frameworks might, and exists mainly as a module that

While your application might be more complex, we'll create our Flask app in a single file, which we will call

Within this file, we'll place our application code. Basically, we need to import flask and instantiate a Flask object. We can use this to define the functions that should be run when a specific route is requested:

~/myproject/myproject.py

This basically defines what content to present when the root domain is accessed. Save and close the file

If you followed the initial server setup guide, you should have a UFW firewall enabled. In order to test our

**Hello There!** 

When you are finished, hit CTRL-C in your terminal window a few times to stop the Flask development

Next, we'll create a file that will serve as the entry point for our application. This will tell our Gunicorn

The file is incredibly simple, we can simply import the Flask instance from our application and then run it:

~/myproject/wsgi.py

We can do this by simply passing it the name of our entry point. This is constructed by the name of the module (minus the .py extension, as usual) plus the name of the callable within the application. In our

We'll also specify the interface and port to bind to so that it will be started on a publicly available interface:

Visit your server's domain name or IP address with :5000 appended to the end in your web browser again:

**Hello There!** 

The next piece we need to take care of is the systemd service unit file. Creating a systemd unit file will allow Ubuntu's init system to automatically start Gunicorn and serve our Flask application whenever the

Inside, we'll start with the [Unit] section, which is used to specify metadata and dependencies. We'll put a description of our service here and tell the init system to only start this after the networking target has

/etc/systemd/system/myproject.service

Next, we'll open up the [Service] section. We'll specify the user and group that we want the process to run under. We will give our regular user account ownership of the process since it owns all of the relevant files. We'll give group ownership to the www-data group so that Nginx can communicate easily with the

We'll then map out the working directory and set the PATH environmental variable so that the init system knows where our the executables for the process are located (within our virtual environment). We'll then specify the commanded to start the service. Systemd requires that we give the full path to the Gunicorn

We will tell it to start 3 worker processes (adjust this as necessary). We will also tell it to create and bind to a Unix socket file within our project directory called myproject.sock. We'll set a umask value of 007 so that the socket file is created giving access to the owner and group, while restricting other access. Finally,

/etc/systemd/system/myproject.service

ExecStart=/home/sammy/myproject/myprojectenv/bin/gunicorn --workers 3 --bind unix:myproject

Finally, we'll add an [Install] section. This will tell systemd what to link this service to if we enable it to start

/etc/systemd/system/myproject.service

ExecStart=/home/sammy/myproject/myprojectenv/bin/gunicorn --workers 3 --bind unix:myproject

Our Gunicorn application server should now be up and running, waiting for requests on the socket file in the project directory. We need to configure Nginx to pass web requests to that socket by making some

Begin by creating a new server block configuration file in Nginx's sites-available directory. We'll simply

Open up a server block and tell Nginx to listen on the default port 80. We also need to tell it to use this

/etc/nginx/sites-available/myproject

The only other thing that we need to add is a location block that matches every request. Within this block, we'll include the proxy\_params file that specifies some general proxying parameters that need to be set.

/etc/nginx/sites-available/myproject

We'll then pass the requests to the socket we defined using the proxy\_pass directive:

proxy\_pass http://unix:/home/sammy/myproject/myproject.sock;

That's actually all we need to serve our application. Save and close the file when you're finished.

\$ sudo ln -s /etc/nginx/sites-available/myproject /etc/nginx/sites-enabled

With the file in that directory, we can test for syntax errors by typing:

we can remove that rule. We can then allow access to the Nginx server:

To enable the Nginx server block configuration we've just created, link the file to the sites-enabled

If this returns without indicating any issues, we can restart the Nginx process to read the our new config:

The last thing we need to do is adjust our firewall again. We no longer need access through port 5000, so

**Hello There!** 

Note

After configuring Nginx, the next step should be securing traffic to the server using SSL/TLS. This is important

The easiest way get an SSL certificate to secure your traffic is using Let's Encrypt. Follow this guide to set up

In this guide, we've created a simple Flask application within a Python virtual environment. We create a WSGI entry point so that any WSGI-capable application server can interface with it, and then configured

automatically launch the application server on boot. We created an Nginx server block that passes web

the Gunicorn app server to provide this function. Afterwards, we created a systemd unit file to

Flask is a very simple, but extremely flexible framework meant to provide your applications with

functionality without being too restrictive about structure and design. You can use the general stack

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[1] Share

client traffic to the application server, relaying external requests.

described in this guide to serve the flask applications that you design.

because without it, all information, including passwords are sent over the network in plain text.

You should now be able to go to your server's domain name or IP address in your web browser:

at boot. We want this service to start when the regular multi-user system is up and running:

When you have confirmed that it's functioning properly, press CTRL-C in your terminal window.

Visit your server's domain name or IP address followed by :5000 in your web browser:

you can import into your projects to assist you in initializing a web application.

to have sudo privileges so that it can perform administrative functions. To learn how to set this up, follow

In this guide, we will be setting up a simple Python application using the Flask micro-framework on Ubuntu