How to deploy your Python application on a GlowHost server

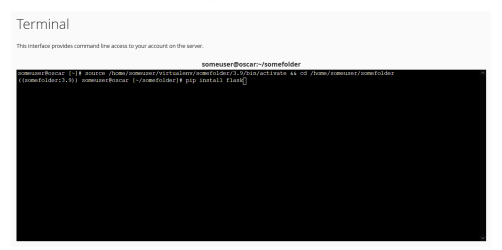
Need to deploy a Python application? Or do you need a certain Python version? In this case, GlowHost suggests an easy WSGI solution. Forget about the times when you had to add Apache handlers in .htaccess files and the path to the Python environment in your scripts... Just follow easy steps below!

Do the following:

- 1. Go to your cPanel > Setup Python App.
- 2. Choose your desired Python version, a directory for your applications, and a domain/URL from the dropdown menu as it is shown in the picture below. Enter the startup file and entry point/log file path if desired, then click setup.



3. Congratulations! Your environment is now ready! Now when entering your App Domain in your browser, you will see a message that says "It works!" and the Python version which is being used. Next, add the necessary modules by using the terminal inside your cPanel (along with the pip install command) and then upload your applications inside your App Directory. That's it!



- 4. As an example, you can use https://github.com/phusion/passenger-python-flask-demo.git provided by phusionpassenger. Please, note this example requires the Flask module in order to work.
- How to deploy your Python application on a GlowHost server