

This is a brief overview. It is written with the assumption that you know how to navigate around your file system. It is not a comprehensive walkthrough. If you don't remember how to do something, check the deployment instructions.

1. In your root directory, clone your new project. There is no need to remove the old one.
2. cd into your project directory
3. run setup.py or . setup and follow the instructions for installing the dependencies required for your virtualenv in your new project
4. MySQL is already setup and installed, but you will have to create a new database and run the sql dump file
5. Don't forget to change the database.py file as needed!
6. Create a new .ini file for your project
7. create a new .conf file for your project in the /etc/init directory
8. stop your old process (sudo stop myproject)
9. start your new process
10. create a new nginx config file in your /etc/nginx/sites-available
11. create a symbolic link in your /etc/nginx/sites-enabled directory
12. remove the old project from the /etc/nginx/sites-enabled directory
13. restart nginx (sudo service nginx restart)
14. If you did everything right, your new site is deployed.
15. Remember, if something doesn't work, the most likely culprit is a typo. If you visit a page on your site and get bad gateway, check your err log in your project directory and scroll down to the bottom to view your error messages.