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 decencies 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 nginix 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.