

# Description on how it can be deployed on Amazon.

1. Clone the project on your local computer.
2. Execute the command '**npm install**'.
3. Execute '**cd server**'.
4. Also execute the command '**npm install**'.
5. Execute '**cd ../**' to go back to the project directory.
6. Run '**ng build**' to create a '**dist**' folder with the angular build for production.
7. Push the changes to the repository.
8. Create an account with amazon and configure your EC2 instance.
9. Enable inbound 8081 on the Security and Groups tab because this is the port where we would be running sails on production as you can see in the `server/config/env/production.js` of the project.
10. Clone or pull a copy of the project and the built dist folder to the server.
11. Make sure you have [apache installed](#) on your EC2 instance and put the project in a directory accessible by www.
12. Point your domain name to the dist folder.
13. Enable `mod_rewrite` and create a [.htaccess](#) file at the root of the project.
14. Run '**forever start server/app.js --prod**' to lift the sails backend. For more commands check [here](#).
15. Voila your application is up and running.