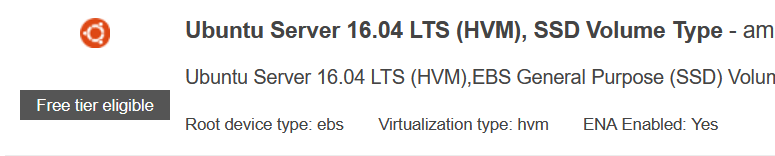
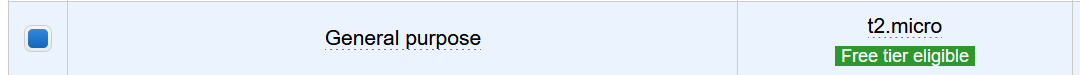
# Create a new EC2 Instance

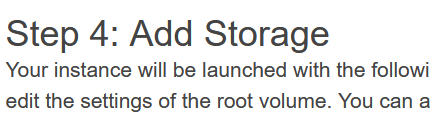
Launch instance





Keep defaults on steps 3, 4 and 5.

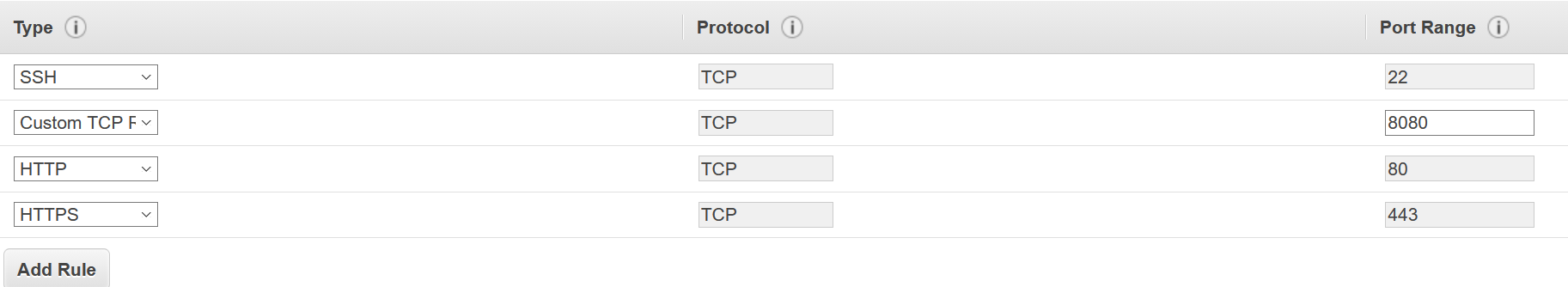




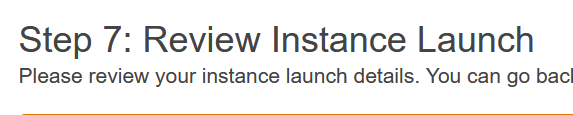


Config Sec Group

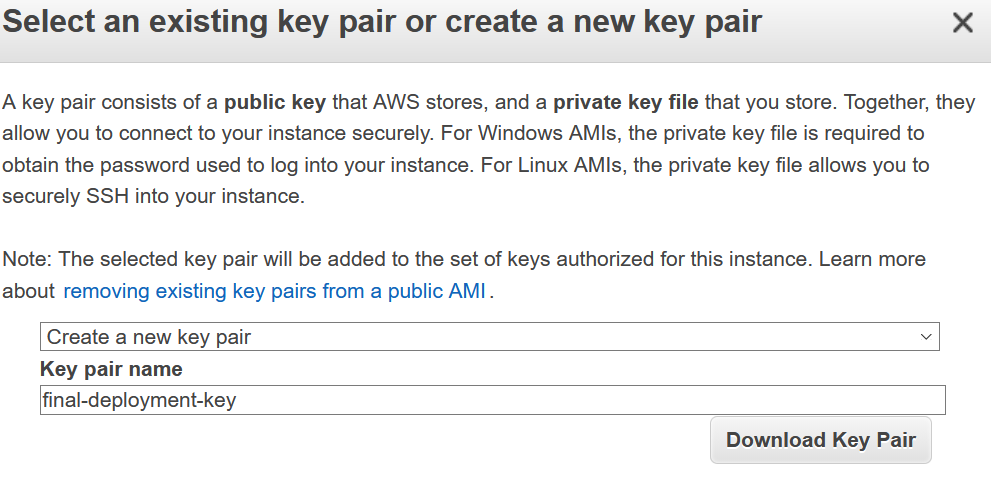


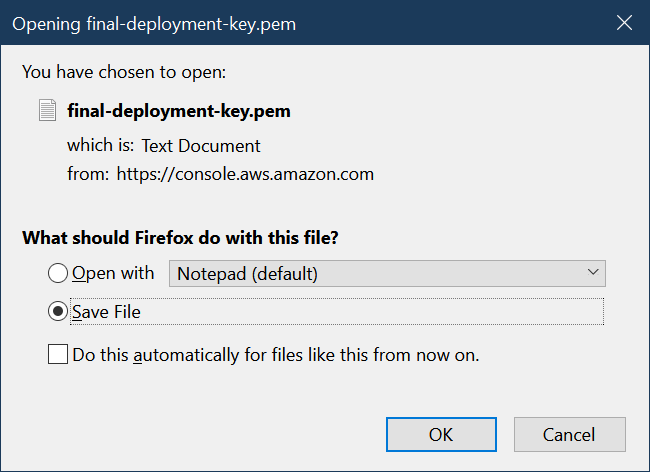


Keep Step 7 default and launch.

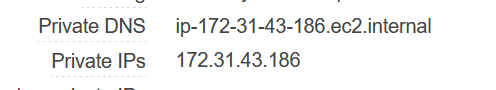


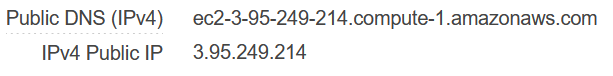
Create new key pair





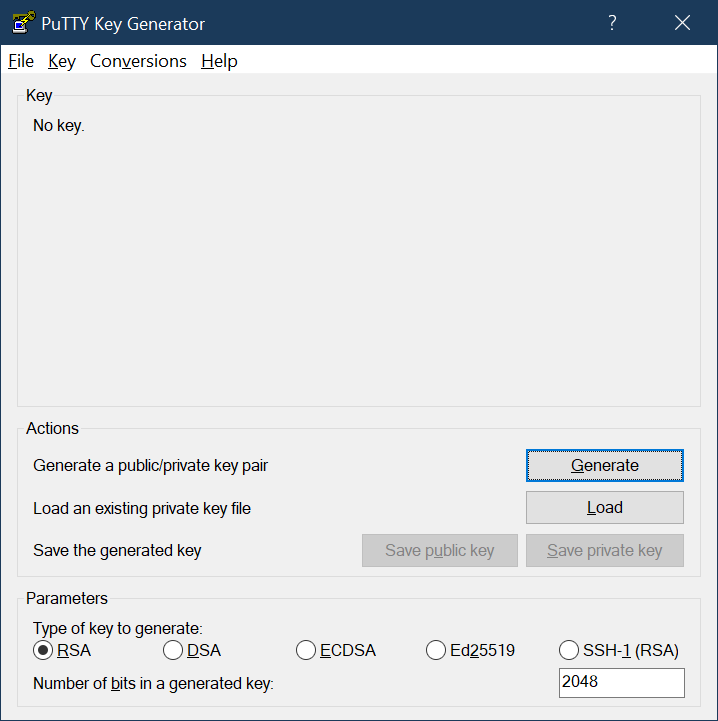


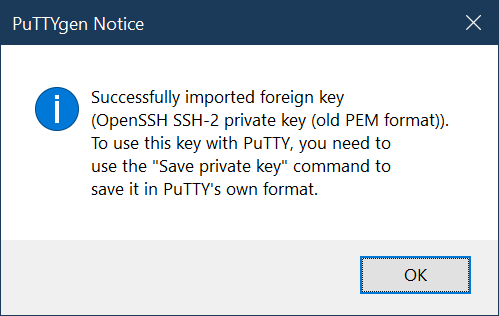
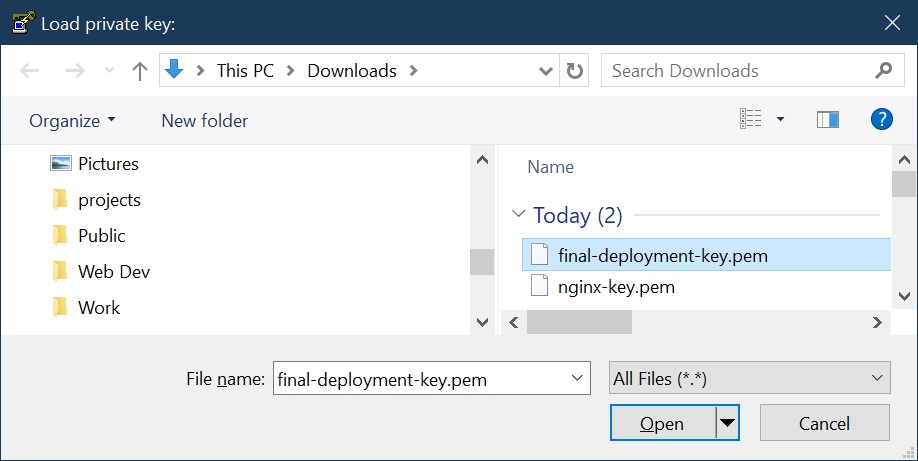




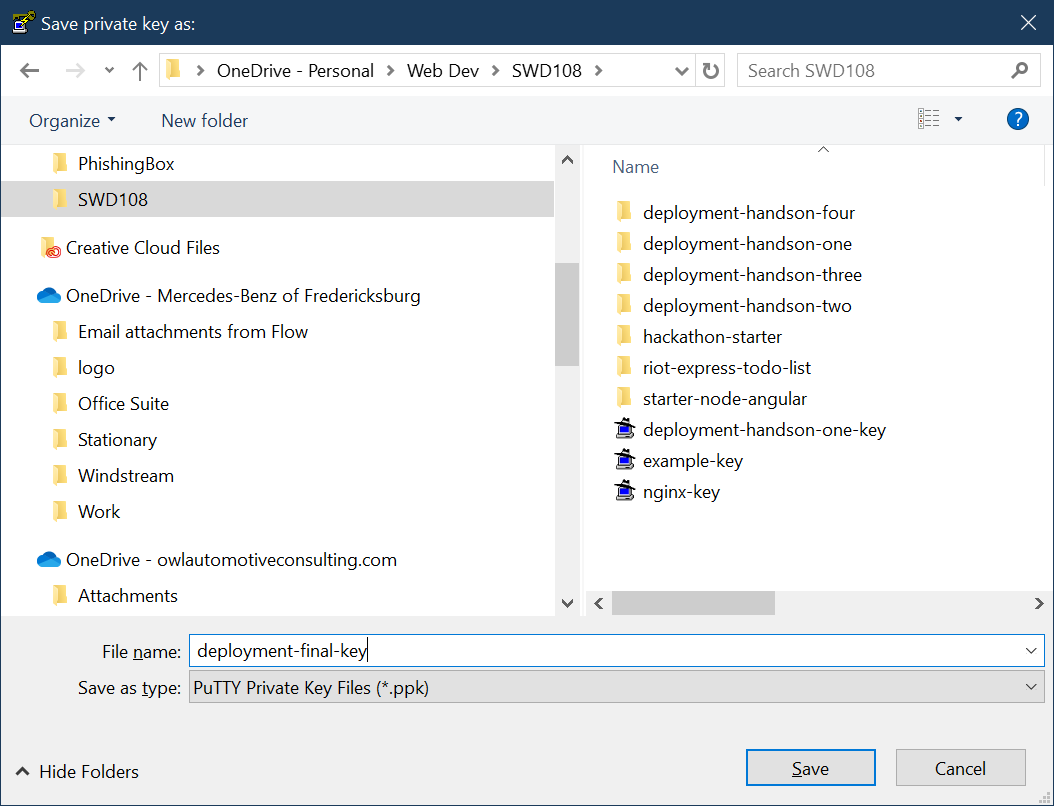
# SSH Login

Open PuTTYgen

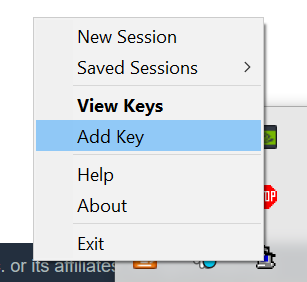


Load pem file.  


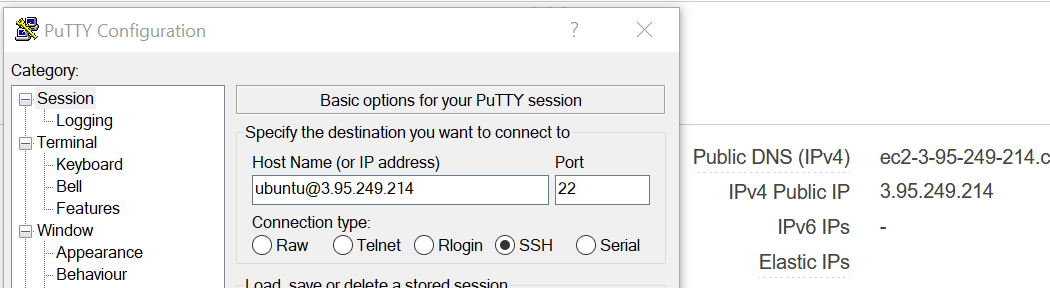




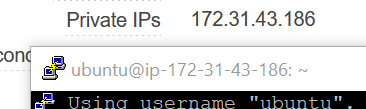
Add ppk to pageant keys

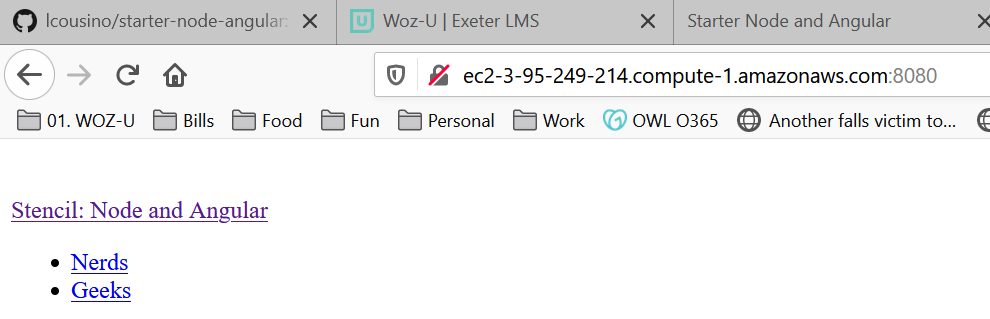


Connect with PuTTY



Connected and verified private IP



Install git cloned project, npm, node, and mongo db install/run on ec2. Verified;  


# Fork and Clone Project

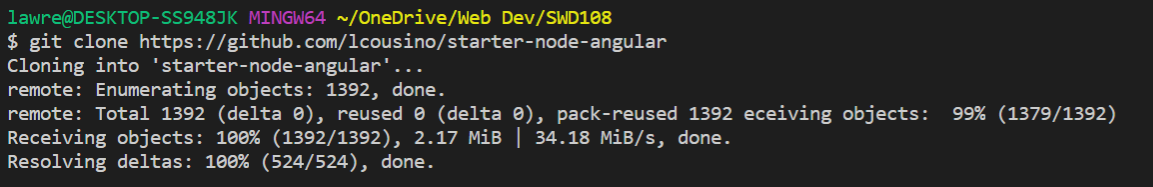
Fork:



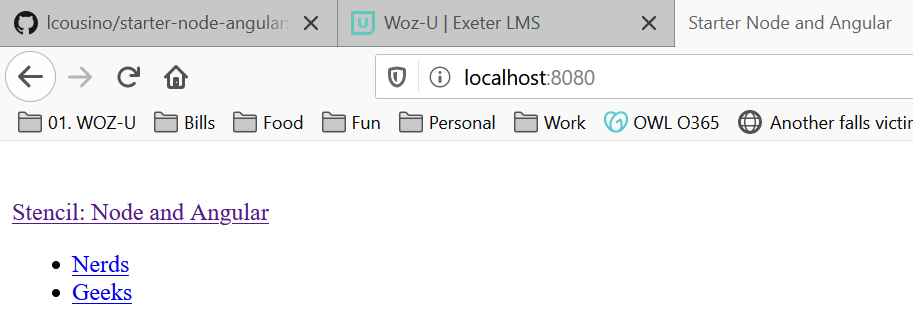




Clone:

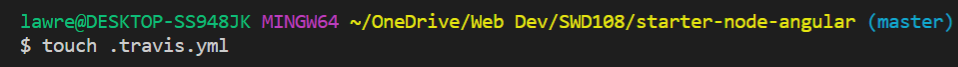


Ran npm install and started Mongo DB, then started npm. Lastly verified running locally.

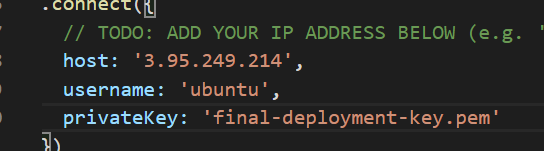


# Connect with Travis CI

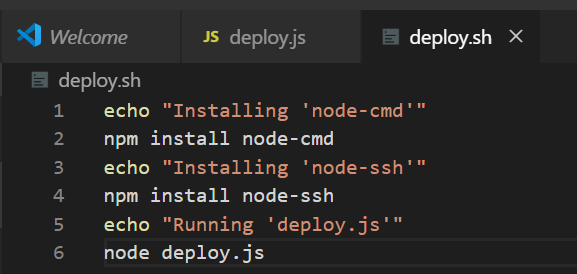
Create travis.yml file



# Deploy Script



Create deploy.sh file



# Configure Nginx