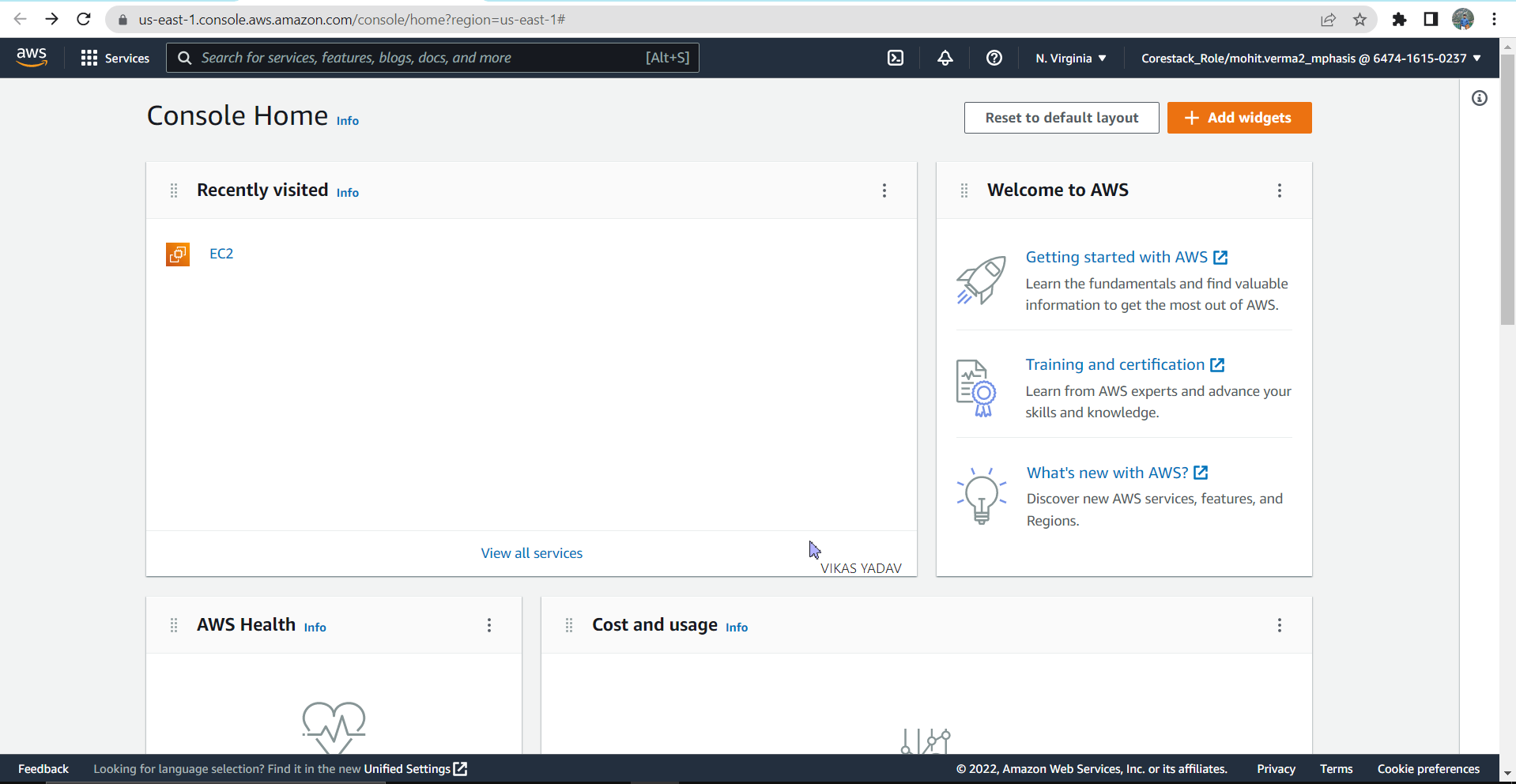
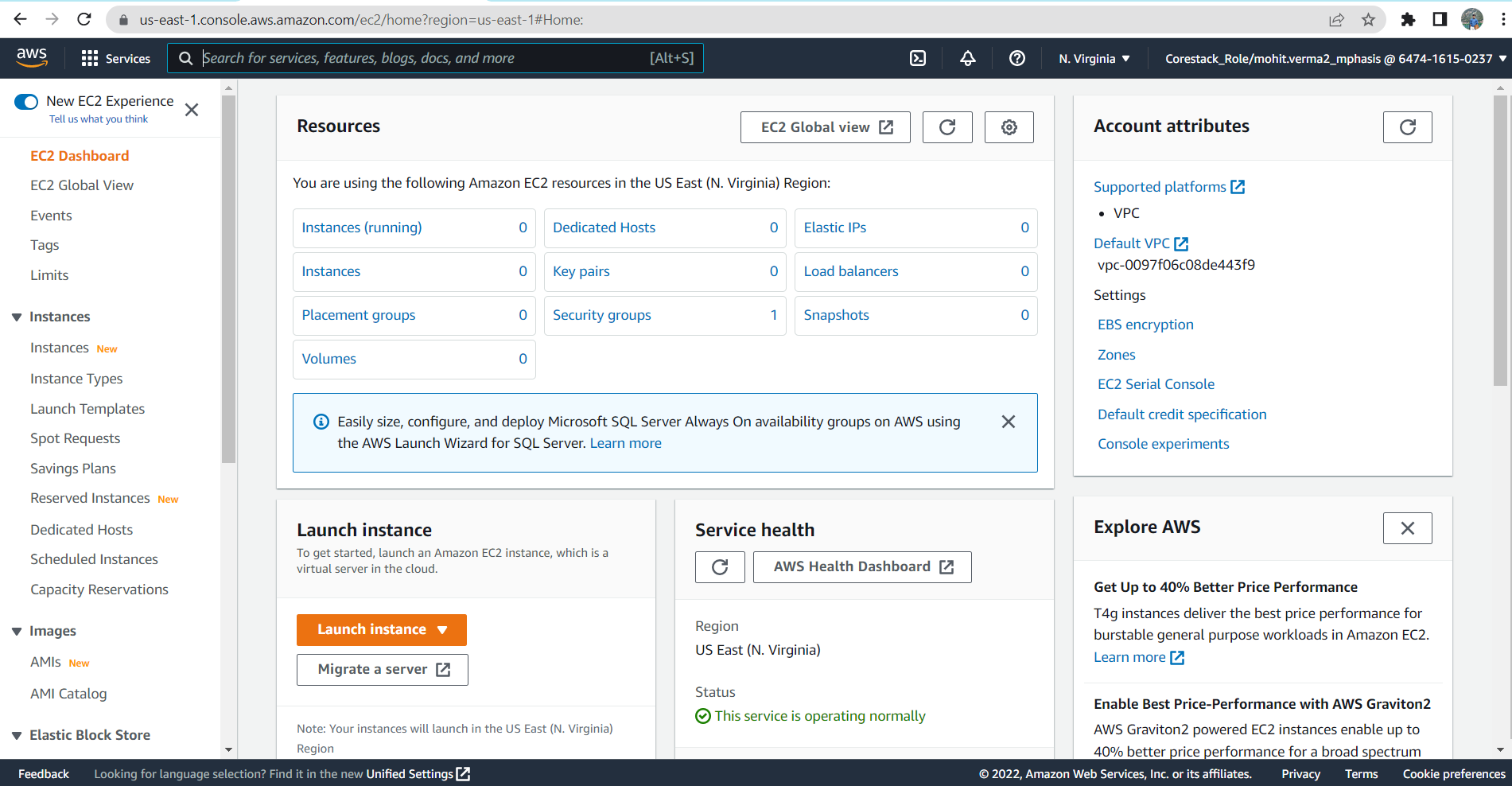
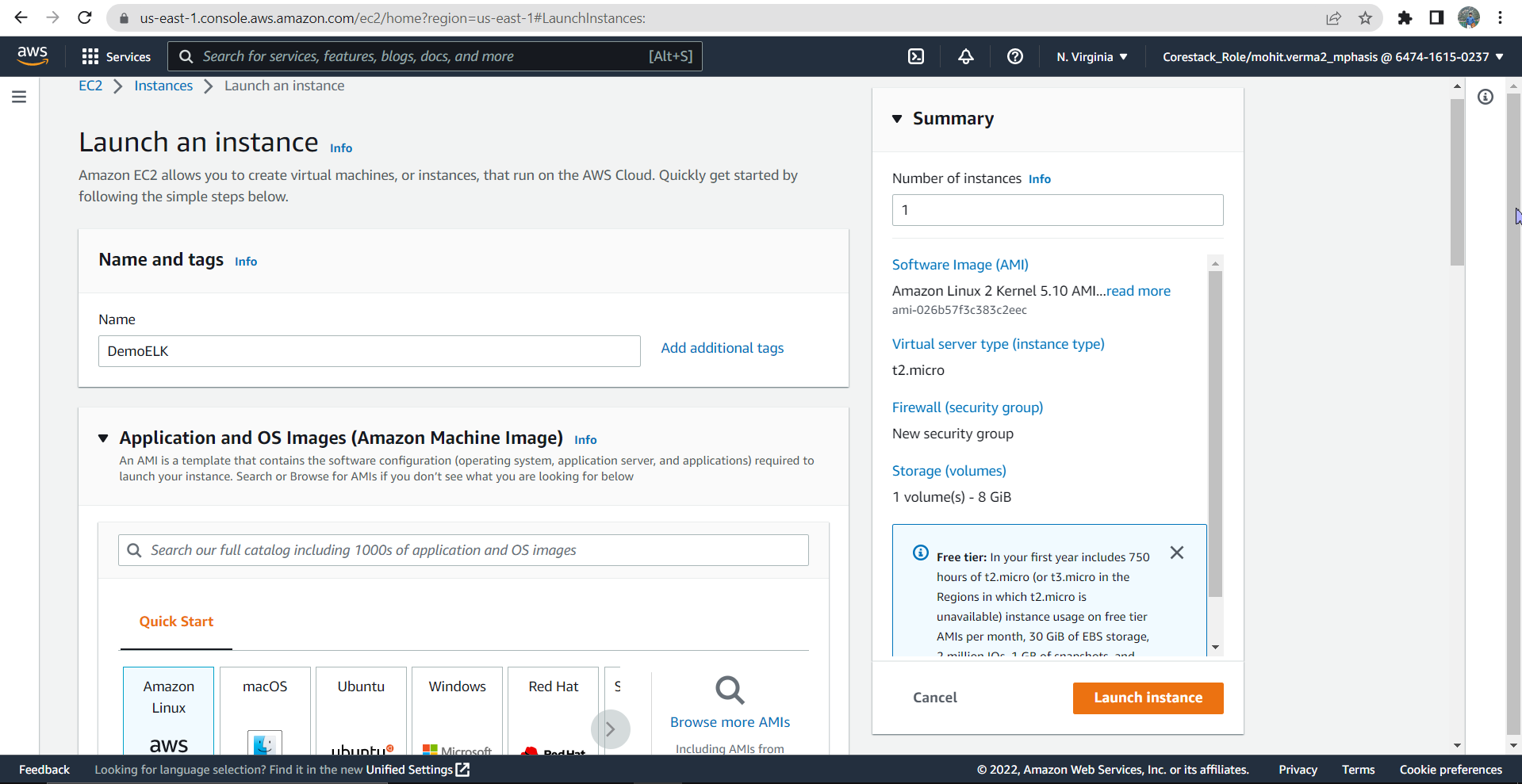
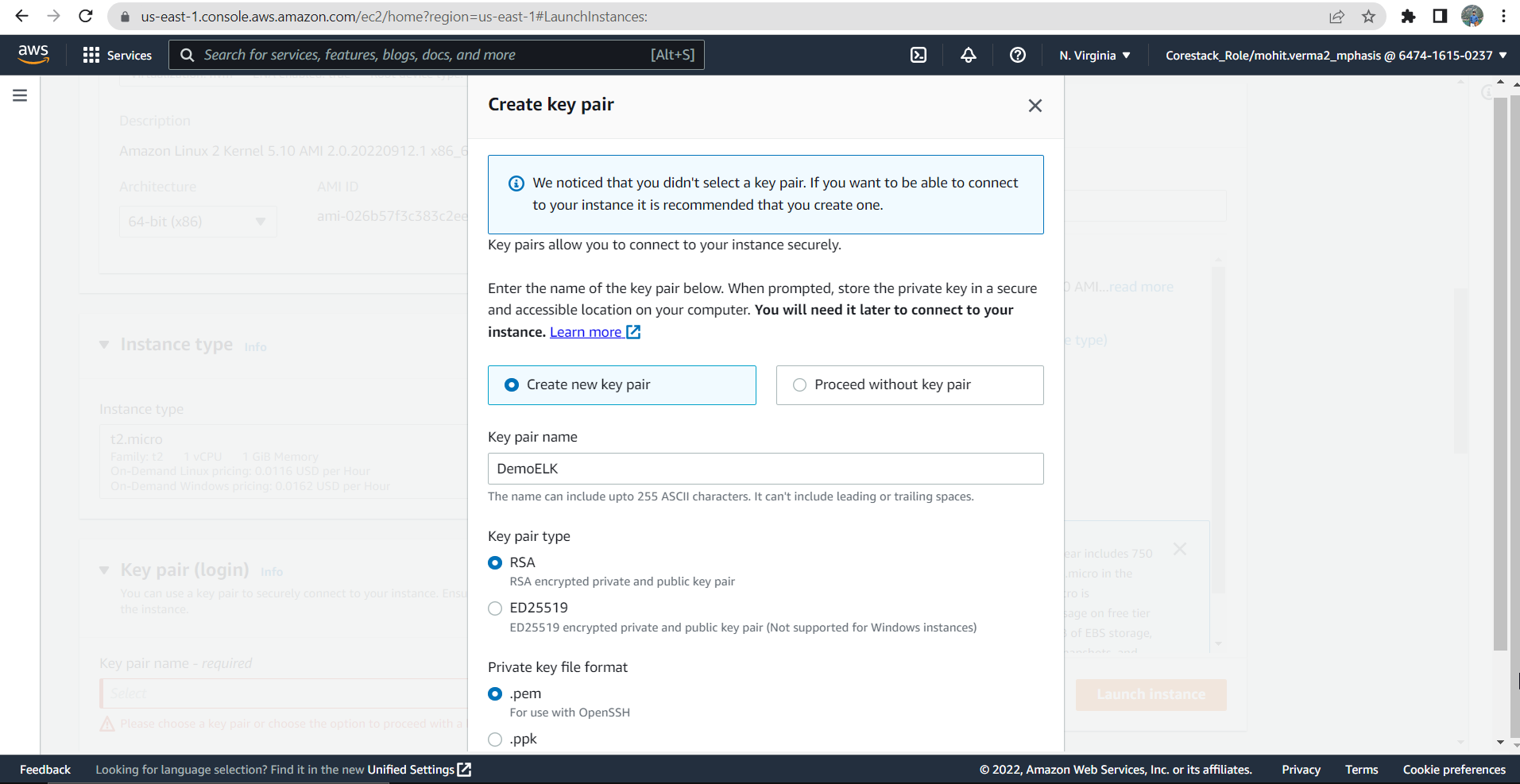
**Deploying ELK Stack on Docker Container**

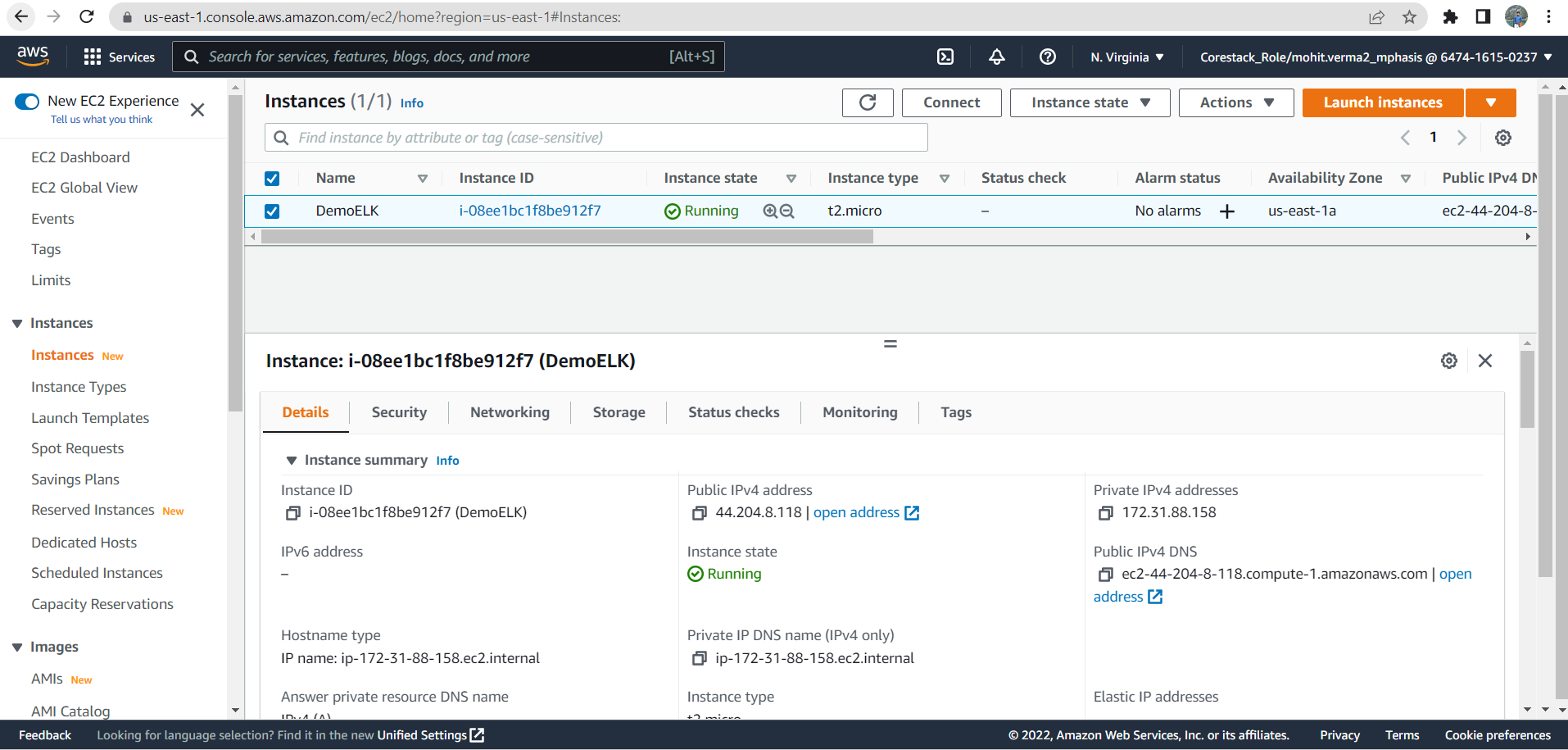
First we need to create an EC2- instance.

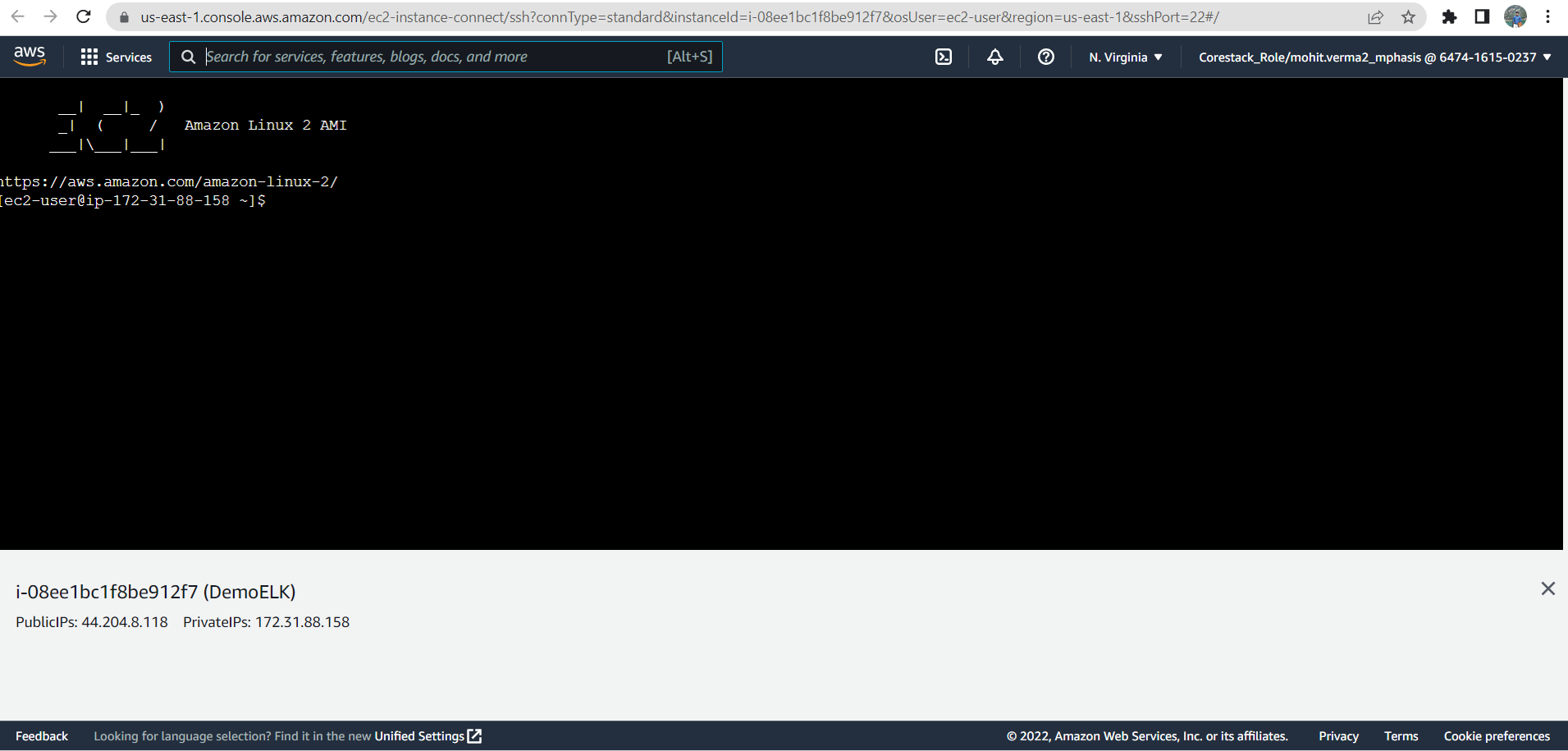






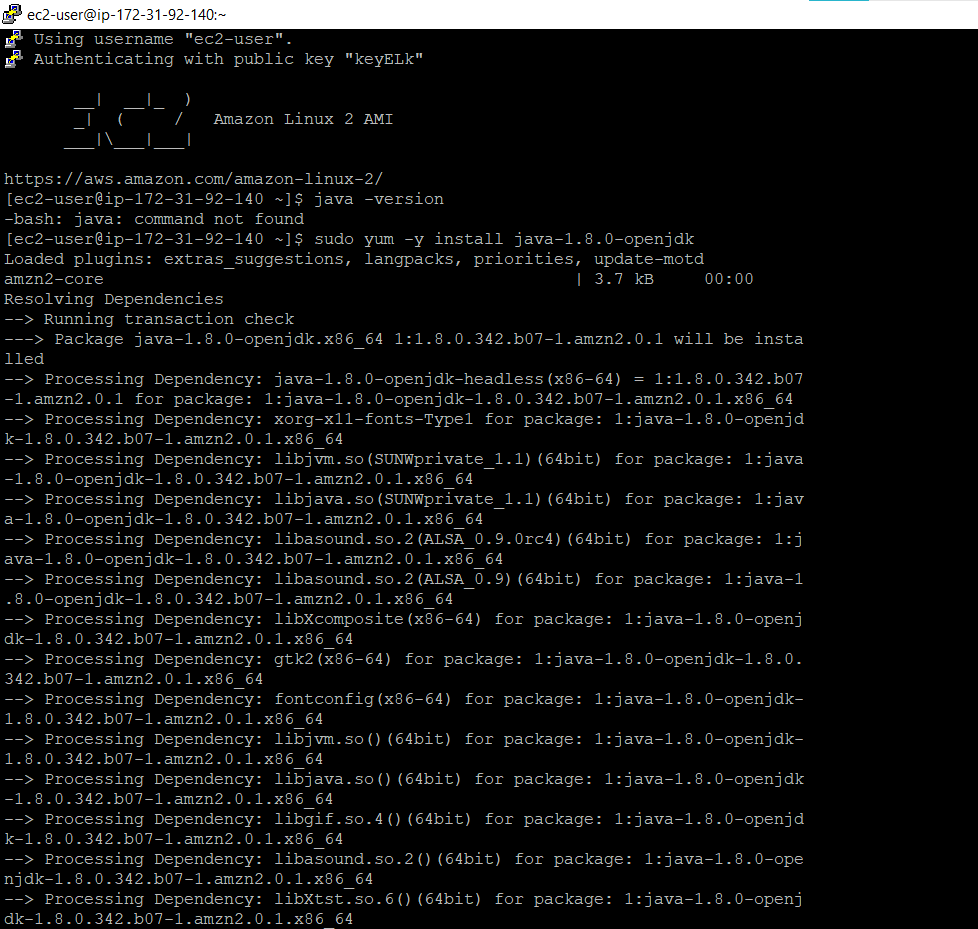
Now connect to the instance using putty

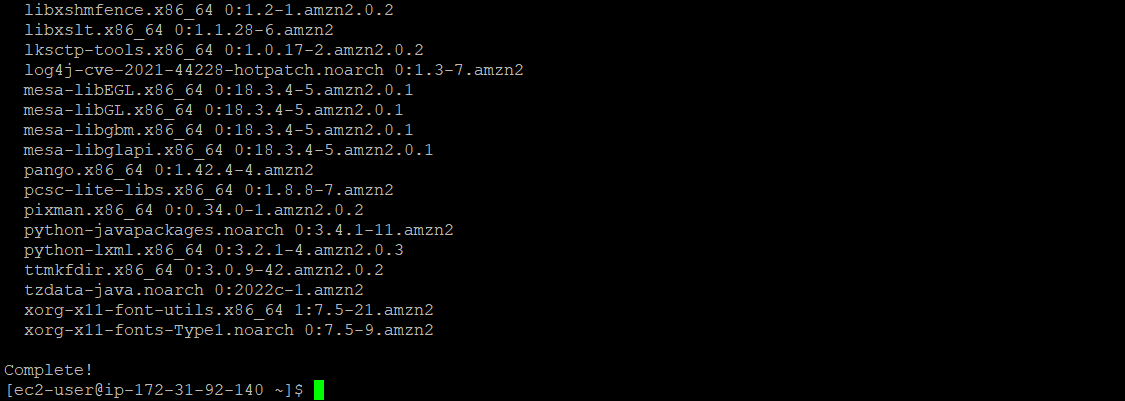


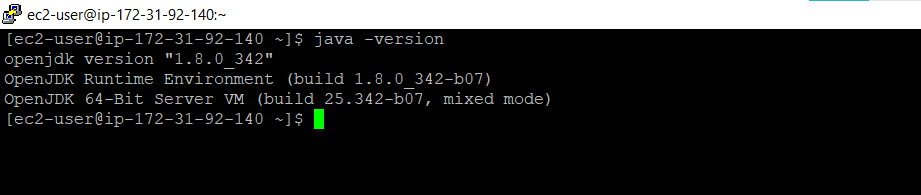


Now follow the following step

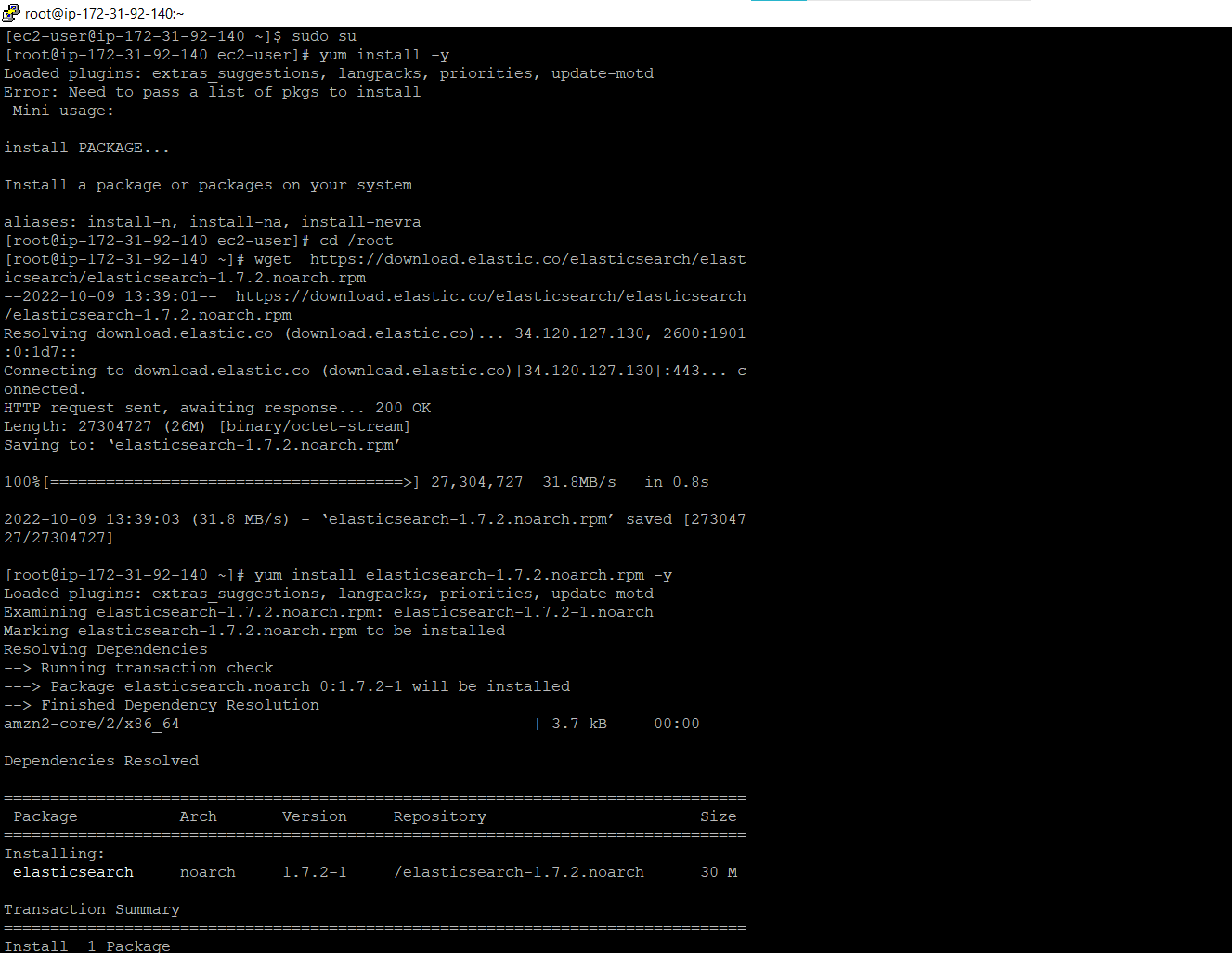
Step1: Install java and its Dependencies

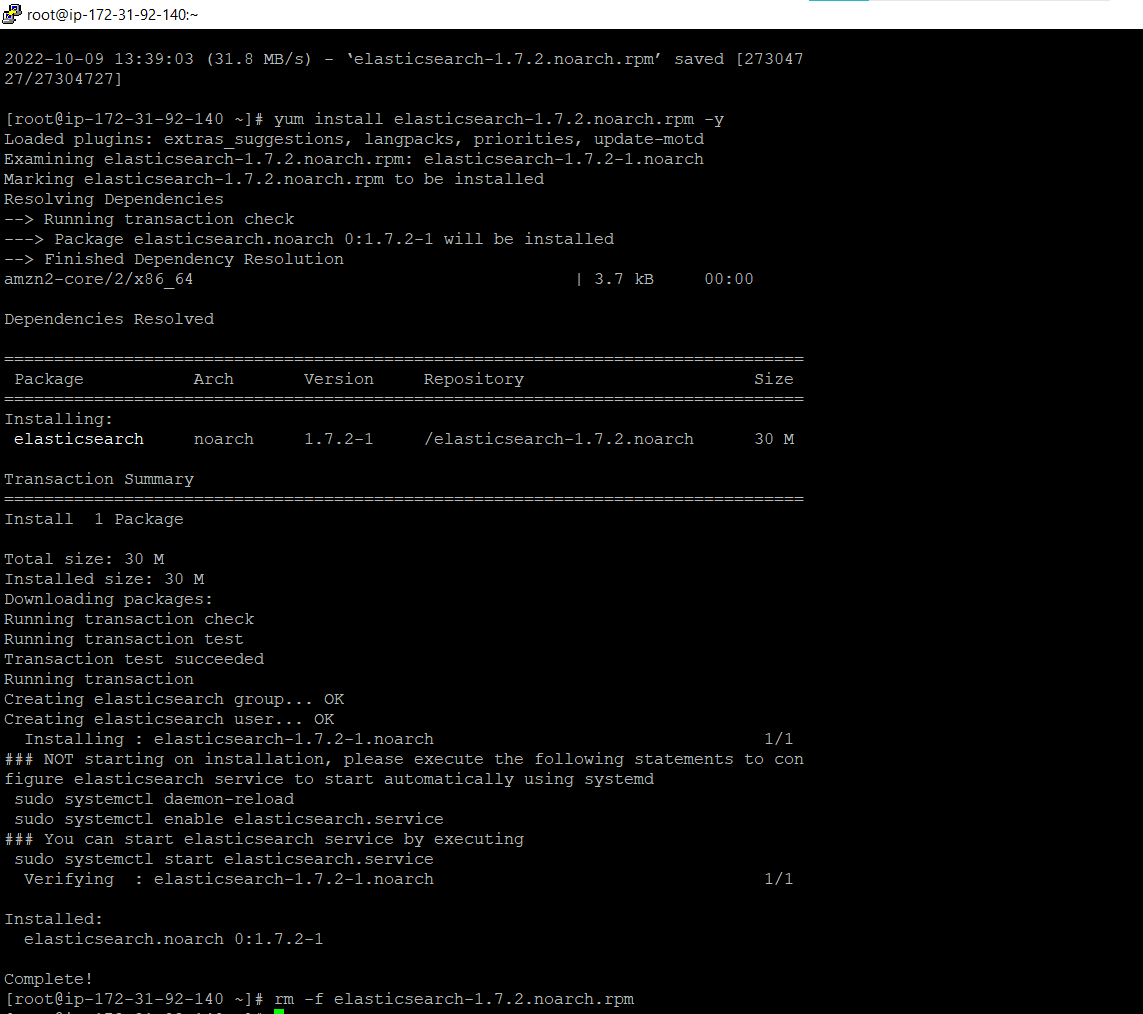




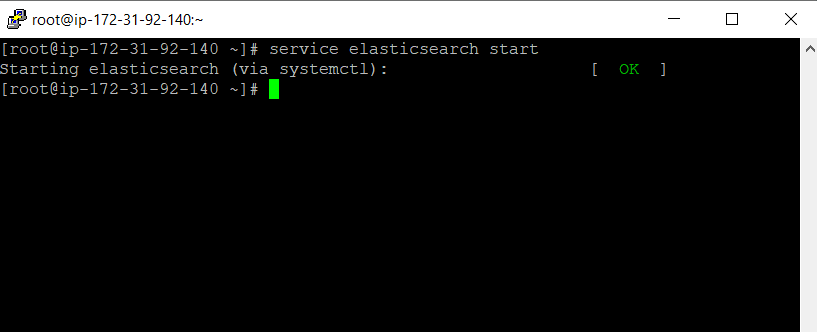


Step2: Install Elastic search on AWS Server

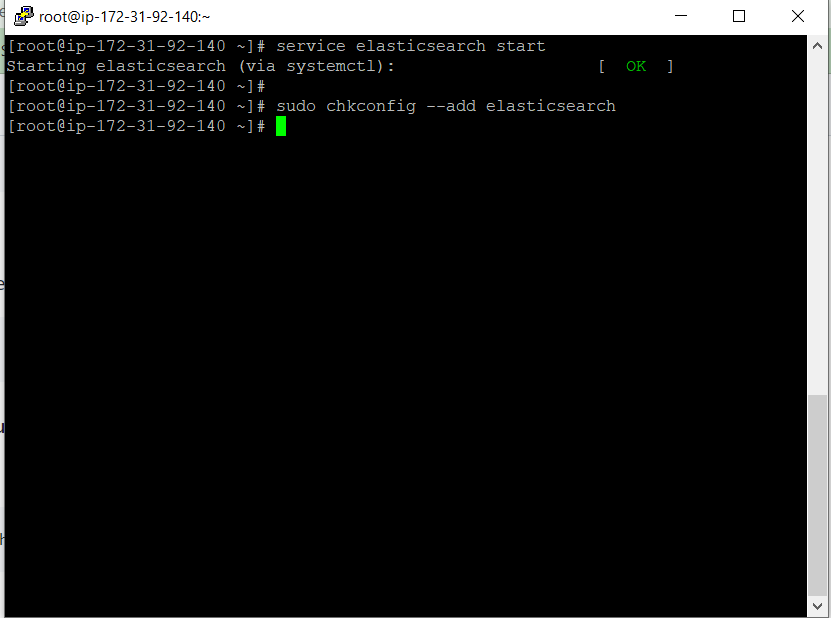




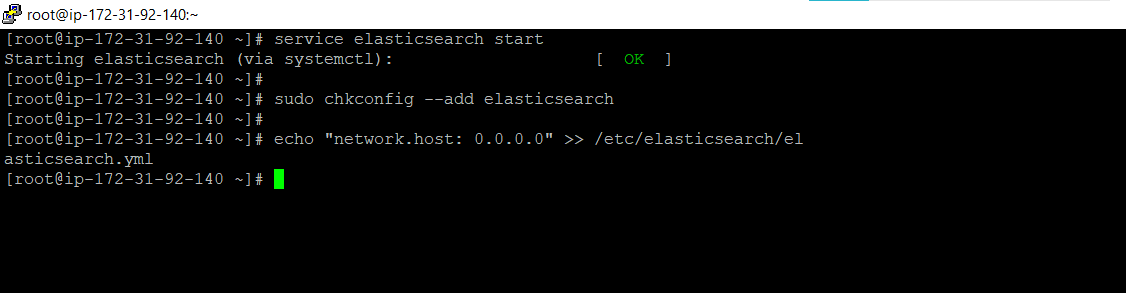
Step3: Start the Server



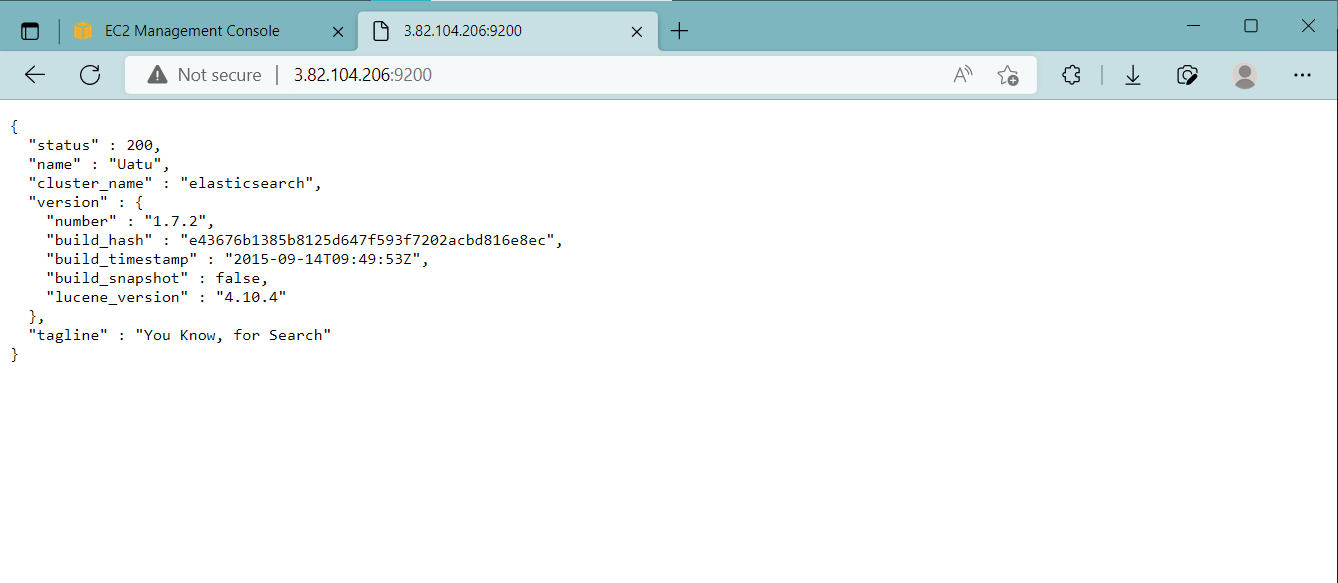
Step4: Automatically Boot u on start



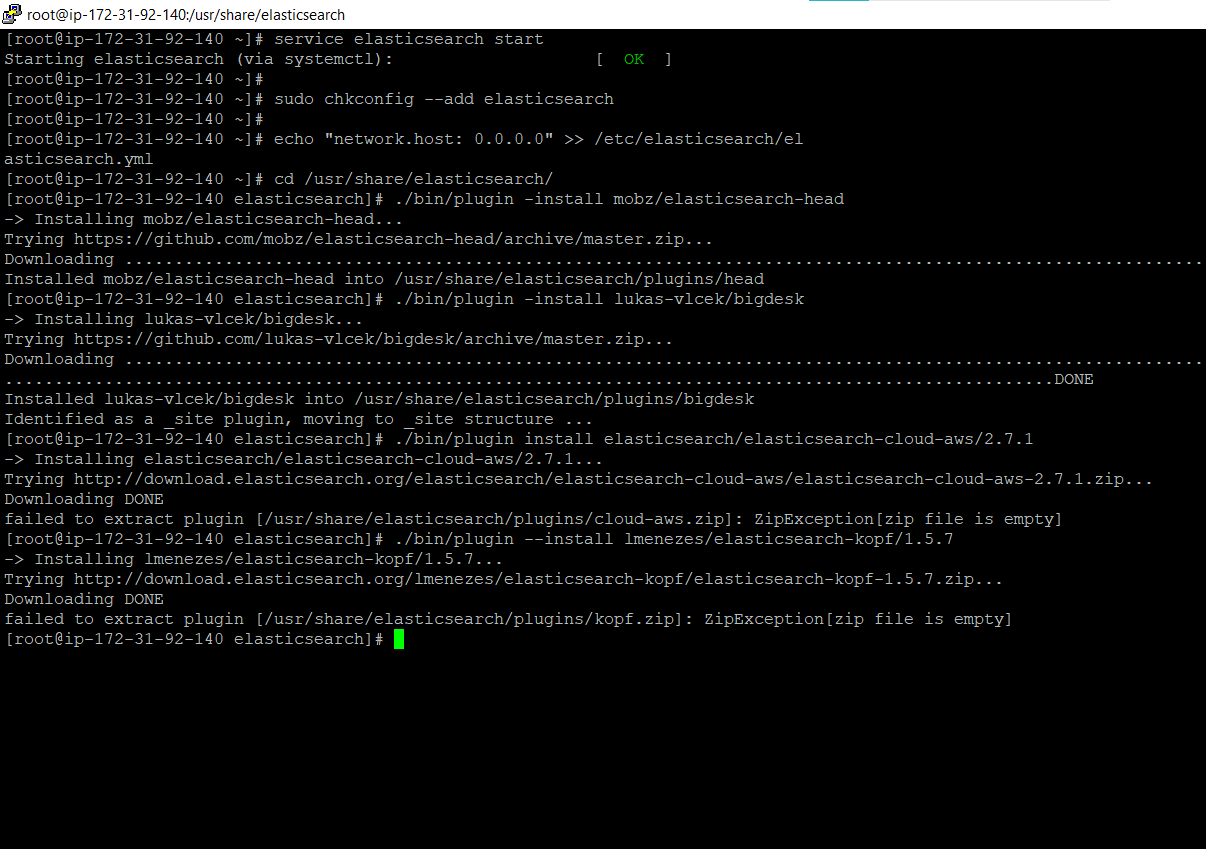
Step5:Configuring AWS IP so you can access using public IP



Checking Elastic Search



Step6:Install Plugins



Step 7:Install Kibana

