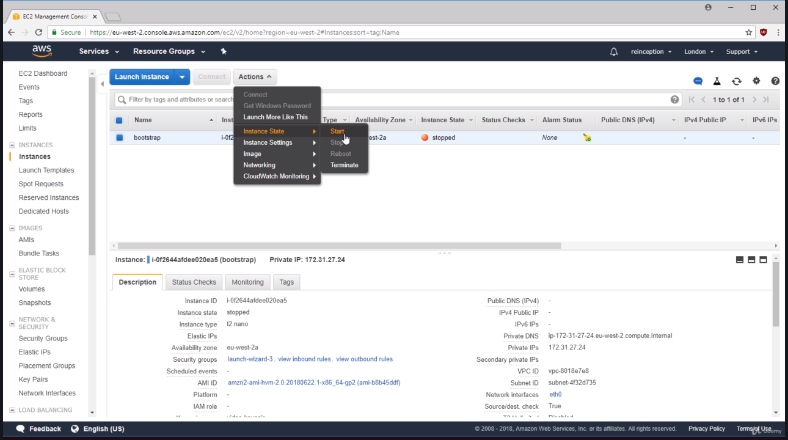
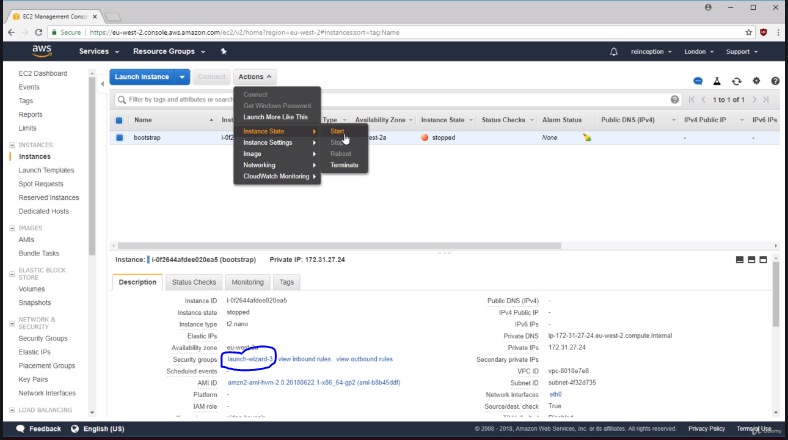
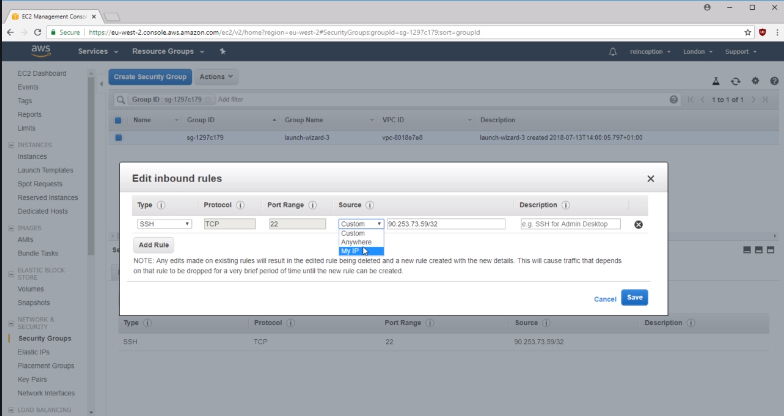
Step1: Start the bootstrap instance



Step2: go into security groups inbound tab and edit it to my IP.





Step3: SSH into the instance

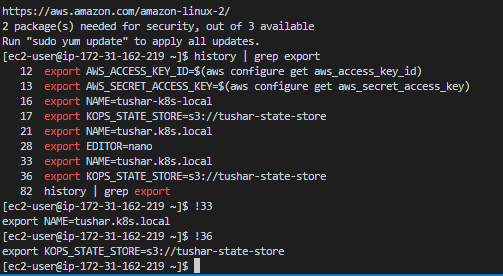
ssh -i video-keypair.pem ec2-user@100.26.0.49

and grep all the precious commands by

history | grep export

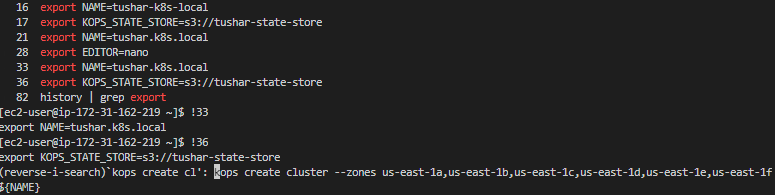
Step4: !<command number> to rerun the command setting the NAME and KOPS\_STATE\_STORE

**Do !130 , !131, !189**



Step5: Hit CTL-R to search the commads and run : **to create the cluster**

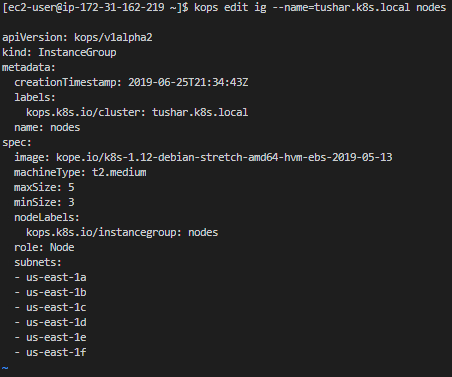
Kops create cluster \*\*\*\* on it



Step6: do

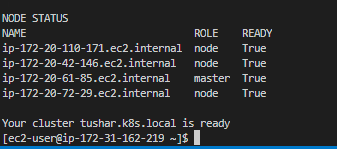
kops edit ig --name=tushar.k8s.local nodes

and change the nodes min=3, max=5



Step7: Hit CTL-R to search the commads and run- to update the cluster **and wait for 5 mins**

Kops update cluster \*\*\*\* on it



Step9:

kops validate cluster

kubectl get nodes --show-labels

Step8: Apply all the files.

kubectl apply -f .

