create ec2 instance >> attach the role    
  
  1  aws --version  
    2  curl -LO <https://github.com/kubernetes/kops/releases/download/$(curl> -LO  <https://github.com/kubernetes/kops/releases/download/1.15.0/kops-linux-amd64)>  
    chmod +x kops-linux-amd64  
    5  sudo mv kops-linux-amd64 /usr/local/bin/kops  
    6  aws s3 mb s3://clusters.dev.amar.com  
    7  export KOPS\_STATE\_STORE=s3://clusters.dev.amar.com  
    8  curl -LO <https://storage.googleapis.com/kubernetes-release/release/$(curl> -s <https://storage.googleapis.com/kubernetes-release/release/stable.txt)/bin/linux/amd64/kubectl>  
    9  chmod +x ./kubectl  
   10  sudo mv ./kubectl /usr/local/bin/kubectl  
   12   ssh-keygen  
cp -pr /usr/local/bin/kops /usr/local/sbin  
cp -pr /usr/local/bin/kubectl /usr/local/sbin  
   26  yum install docker  
  
   18  /usr/local/bin/kops create cluster --zones=ap-south-1b useast1.dev.amar.com --dns-zone=amar.com --dns private  
   20  /usr/local/bin/kops update cluster --name useast1.dev.amar.com --yes  
  
  
   27  /usr/local/bin/kops update cluster --name useast1.dev.amar.com --yes  
     kops validate cluster  
  
   30  kubectl get nodes  
   31  history