Pod Creation with service LoadBalancer in Cluster

Step 1:- Create an EKS Cluster

Step 2:- Create nodegroup for EKS Cluster

Step 3:- Use Cloudshell

Step 4:- AWS Configure Access key = Secret key =

Step 5:- Connect to Cluster

aws eks --region <region_name> update-kubeconfig --name <cluster_name>

Step 6:- Check nodes & cluster-info

kubectl get nodes kubectl cluster-info

Step 7:- Create pod

kubectl run <pod_name> --image=<image_name> kubectl get pods

Step 8:- Expose using LoadBalancer

kubectl expose pod <pod_name> --name <name> --port=<serviceport>
--target-port=<containerport> --type=LoadBalancer

kubectl get services

Step 9:- Check your AWS account load balancer

A load balancer will be created.

Step 10:- Copy DNS of load balancer and paste into browser