**AWS Load Balancer Controller helps to create ingress files**

Commands to create AWS Load Balancer Controller using Helm

eksctl utils associate-iam-oidc-provider \

--region ap-south-1 \

--cluster AWS-eks \

--approve

curl -o iam-policy.json https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/main/docs/install/iam\_policy.json

aws iam create-policy \

--policy-name AWSLoadBalancerControllerIAMPolicy \

--policy-document file://iam-policy.json

eksctl create iamserviceaccount \

--cluster=<cluster-name> \

--namespace=kube-system \

--name=aws-load-balancer-controller \

--attach-policy-arn=arn:aws:iam::071142024154:policy/AWSLoadBalancerControllerIAMPolicy \

--approve

helm repo add eks <https://aws.github.io/eks-charts>

helm install aws-load-balancer-controller eks/aws-load-balancer-controller --set clusterName=AWS-eks -n kube-system --set serviceAccount.create=false --set serviceAccount.name=aws-load-balancer-controller