

CREATE EKS CLUSTER USING TERRAFORM

STEP-1: LAUNCH EC2 INSTANCE AND INSTALL TERRAFORM

STEP-2: INSTALL AWS CLI

STEP-3: INSTALL KUBECTL

- `curl -LO https://dl.k8s.io/release/v1.32.0/bin/linux/amd64/kubectl`
- `chmod +x kubectl`
- `mv kubectl /usr/local/bin`

STEP-3: INSTALL EKS CTL

- `curl -sL "https://github.com/eksctl-io/eksctl/releases/latest/download/eksctl_checksums.txt" | grep $PLATFORM | sha256sum --check`
- `tar -zxvf eksctl_Linux_amd64.tar.gz`
- `mv eksctl /usr/local/bin/`
- `eksctl version`

STEP-4: **WRITE THE TERRAFORM CODE AS PER THE REQUIREMENT**

get the files from here : <https://github.com/devops0014/k8s-project/tree/master/Eks-terraform>

NOTE : change the bucket-name on **backend.tf** file and add the **subnet-id's** on main.tf

STEP-5: **EXECUTE THE CODE**

- `terraform init`
- `terraform validate`
- `terraform plan`
- `terraform apply --auto-approve`

STEP-6: VERIFY THE CLUSTER : `aws eks list-clusters --region us-east-1`

STEP-7: DESCRIBE THE CLUSTER : `aws eks describe-cluster --name EKS_CLOUD --region us-east-1`

STEP-8: ATTACH THIS INFRA TO OUR CLUSTER : `aws eks update-kubeconfig --region us-east-1 --name EKS_CLOUD`

STEP-9: Verify the nodes : `kubectl get no`