

explanation

▼ 6. Deploy the CICD Infrastructure

> Create the CI/CD Components

Terraform files explanation

▼ 7. EKS Cluster Creation

Creating the EKS Cluster

Terraform files explanation

▼ 8. Create a customized managed Node Group

> Creating the EKS NodeGroup

Test Networking

Terraform files explanation

▼ 9. Enable AWS Load Balancers on EKS

> Enable the AWS Load balancer controller

Terraform files explanation

▶ 10. Deploy a sample application

▶ 11 Private CI/CD for FKS

Amazon EKS Terraform Workshop > 5. Creating a private EKS Cluster with Terraform >

9. Enable AWS Load Balancers on EKS

9. Enable AWS Load Balancers on EKS

Deploy the AWS Load Balancer Controller

In this Chapter we will use Terraform to enable the AWS Load Balancer controller

Previous

Next