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
- ▶ 10. Deploy a sample application
- ▶ 11. Private CI/CD for EKS
- ► 6. Extra Activities (Optional)
- ▶ 7. Using Fargate (Optional)
- Conclusion

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

8. Create a customized managed Node Group

## 8. Create a customized managed Node Group

In this Chapter, we will use Terraform to deploy a customized Managed Node Group using an AMI we specify and a SSM agent as a demonstration of deploying custom software to the worker nodes.

**Previous** 

Next