



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](#)