



1. Workshop Introduction

▶ 2. Introduction to Kubernetes

▶ 3. Start the Workshop

▶ 4. Terraform Primer (Optional)

▶ 5. Creating a private EKS Cluster with Terraform

▼ 6. Extra Activities (Optional)

▼ 1. Build a second managed node group

Creating the second Node Group

Terraform files explanation

▼ 2. Annotate the second node group

Annotate the worker nodes

▼ **3. Deploy the sample app to both node groups**

Deploy the sample app to two node groups

▶ 7. Using Fargate (Optional)

▶ Conclusion

[Amazon EKS Terraform Workshop](#) > [6. Extra Activities \(Optional\)](#) >

3. Deploy the sample app to both node groups

3. Deploy the sample app to both node groups

In this Chapter, we will deploy the sample app to both node groups and observe the network addresses used by the pods.

[Previous](#)[Next](#)