

Cluster with Terratorm

▼ 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)
 - 1. Setup Fargate (Optional)
 - 2. Fargate Application (Optional)
- **▼** Conclusion

What Have We **Accomplished**

Let us know what you think!

Amazon EKS Terraform Workshop > Conclusion > What Have We Accomplished

What Have We Accomplished

In this workshop you have:

- Deployed a private EKS Cluster using Terraform.
- Interconnected relevant VPC's.
- Reconfigured worker nodes to use the 100.64.x.x address space.
- Built a CI/CD pipeline.
- Deployed a sample application using the CI/CD pipeline.

Previous

Next