## Amazon EKS Terraform Workshop

X

- 1. Workshop Introduction
- ▼ 2. Introduction to Kubernetes
  - ▼ Kubernetes (k8s) Basics

What is Kubernetes

Kubernetes Nodes

K8s Objects Overview

K8s Objects Detail (1/2)

K8s Objects Detail (2/2)

▼ Kubernetes Architecture

Architectural Overview

Control Plane

Data Plane

Kubernetes Cluster Setup

▼ Amazon EKS

EKS Cluster Creation Workflow

What happens when you create your EKS cluster

EKS Architecture for Control plane and Worker node communication

## **High Level**

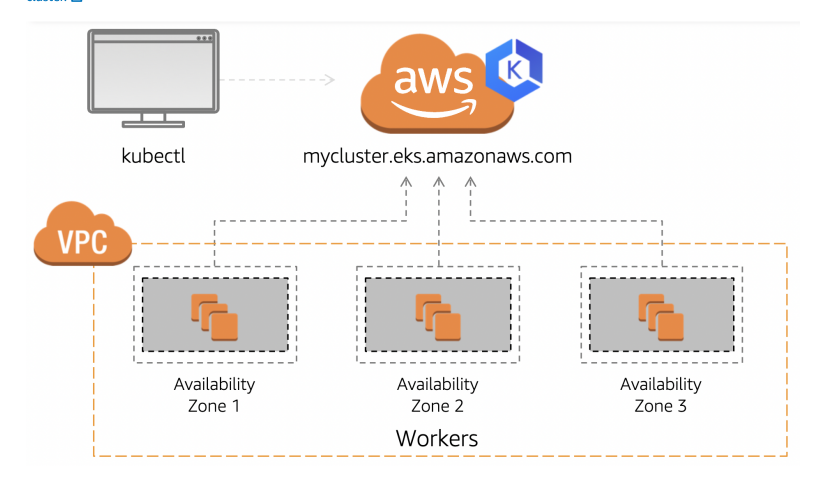
Amazon EKS!

- ▶ 3. Start the Workshop
- ▶ 4. Terraform Primer (Optional)
- ► 5. Creating a private EKS Cluster with Terraform
- ▶ 6. Extra Activities (Optional)
- ▶ 7. Using Fargate (Optional)
- Conclusion
- ▶ Cleanup

Amazon EKS Terraform Workshop > 2. Introduction to Kubernetes > Amazon EKS > High Level

## High Level

Once your EKS cluster is ready, you get an API endpoint and you'd use Kubectl, community developed tool to interact with your cluster. <a>I</a></a>



Previous

Next