4. IAM Roles and Policies for EKS

> Using Terraform to create the IAM Roles and Policies for EKS

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▼ 5. Linking the Cloud9 IDE & CI/CD VPC to the EKS Network

> Connect the Cloud9 IDE & CICD VPC to the **EKS VPC**

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## **▼ 7. EKS Cluster Creation**

Creating the EKS Cluster

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8. Create a customized managed Node Group

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## 7. EKS Cluster Creation

In this chapter we will create the EKS managed Kubernetes control plane using Terraform.

From the start this will use private networking so the EKS API endpoint is only accessible from the EKS VPC and the peered VPC's.

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