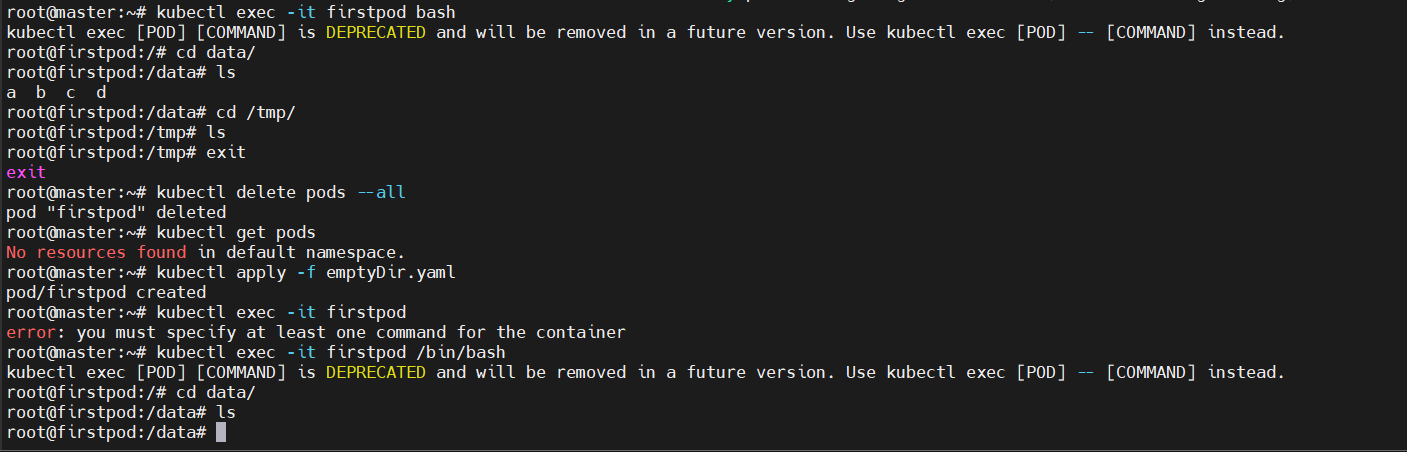
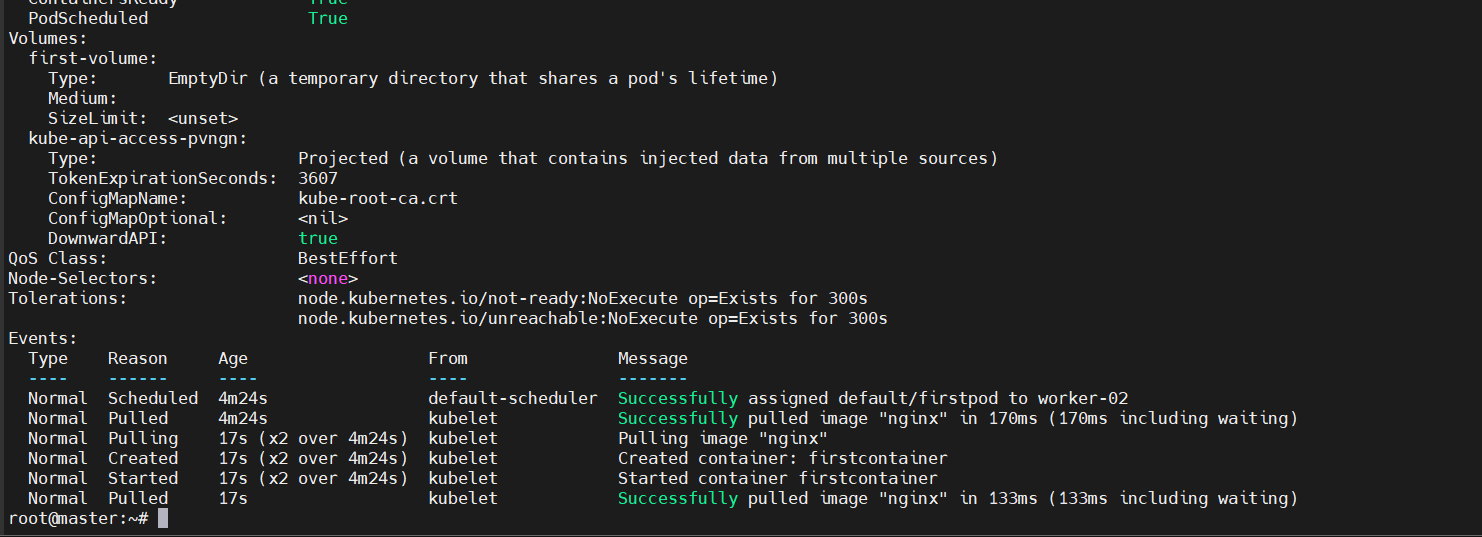
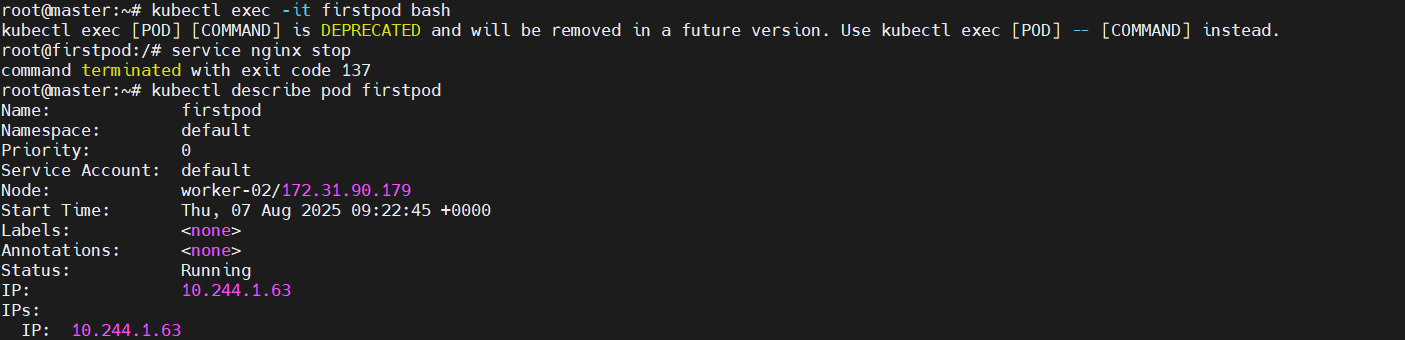
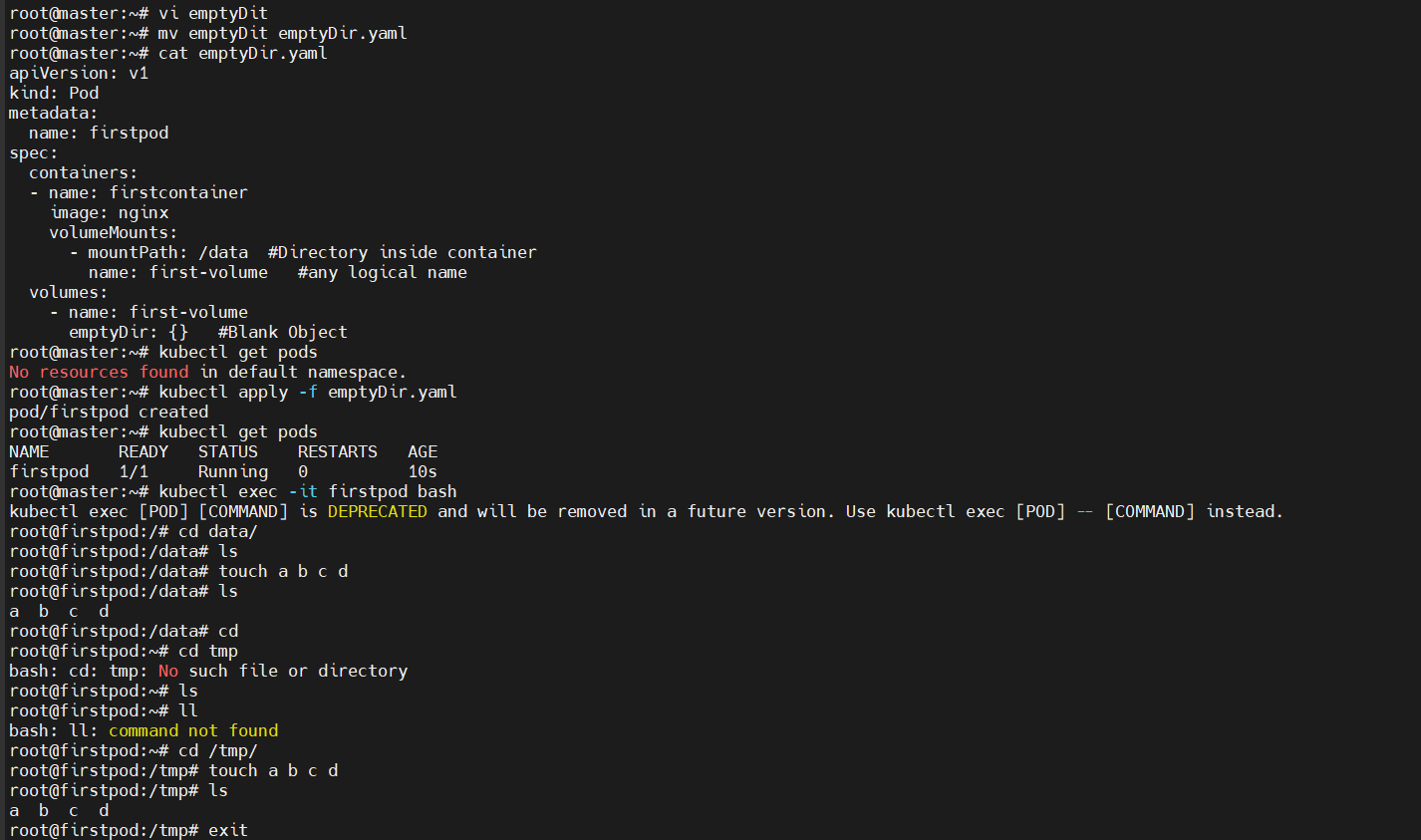
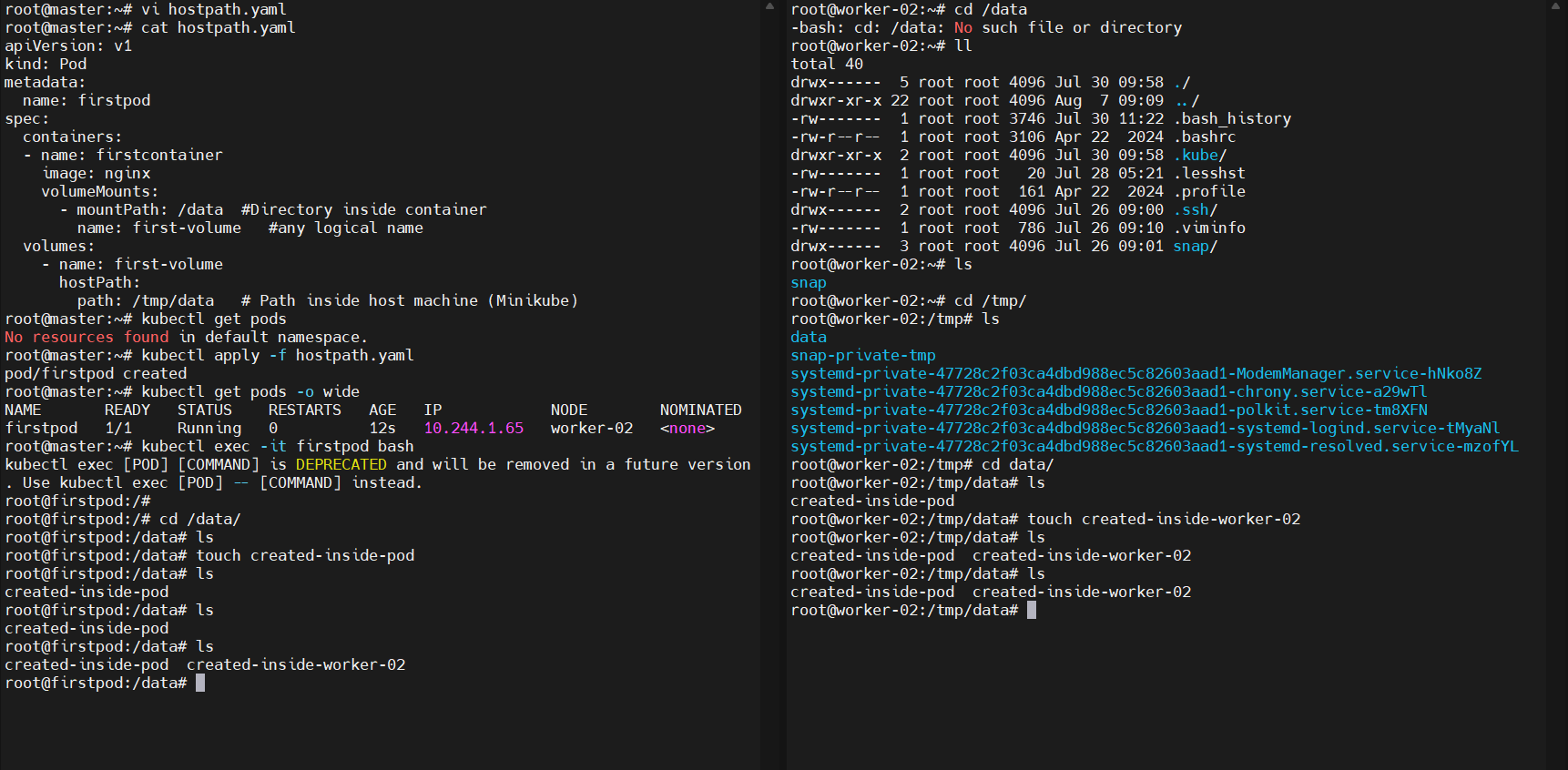
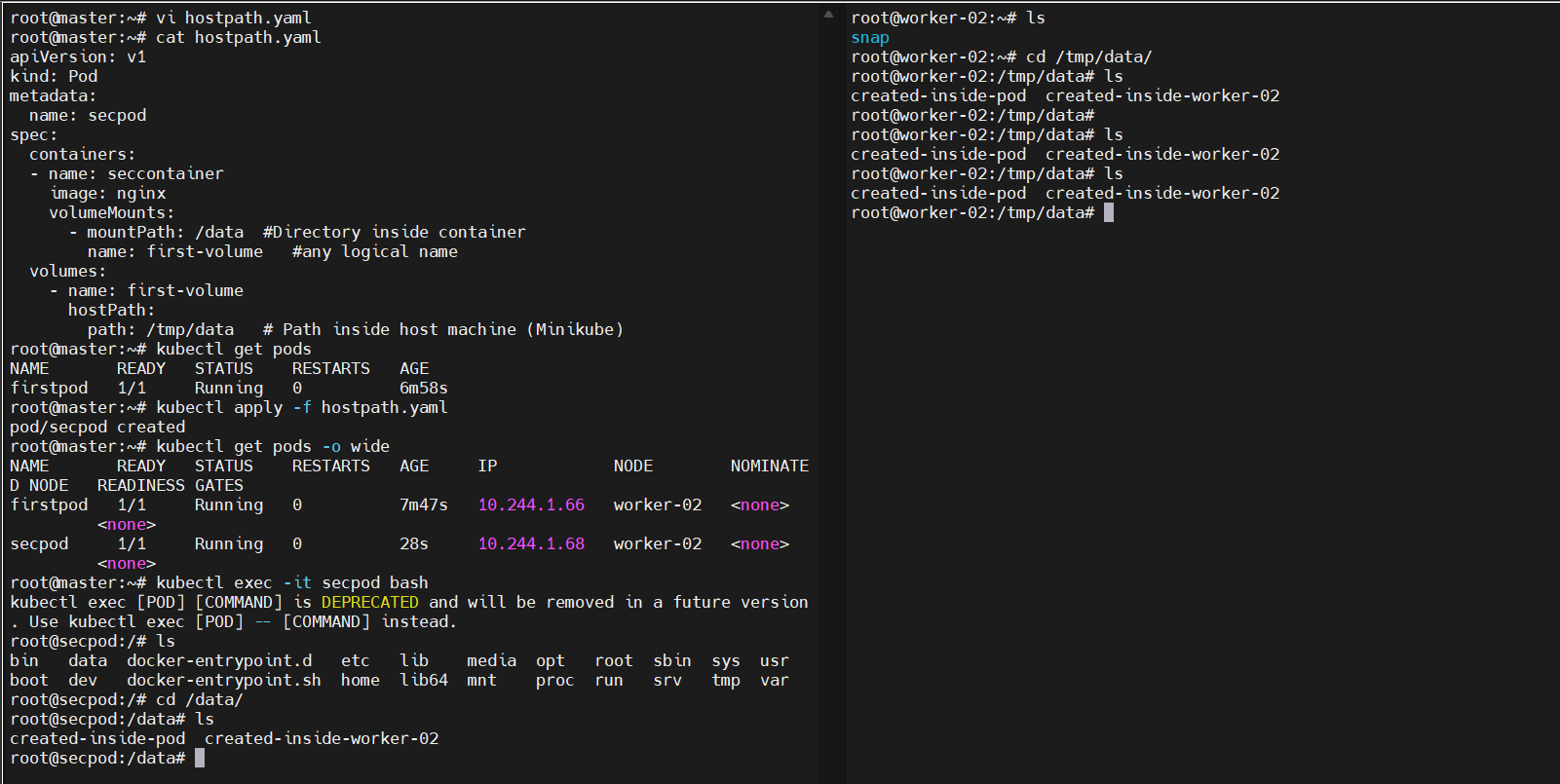
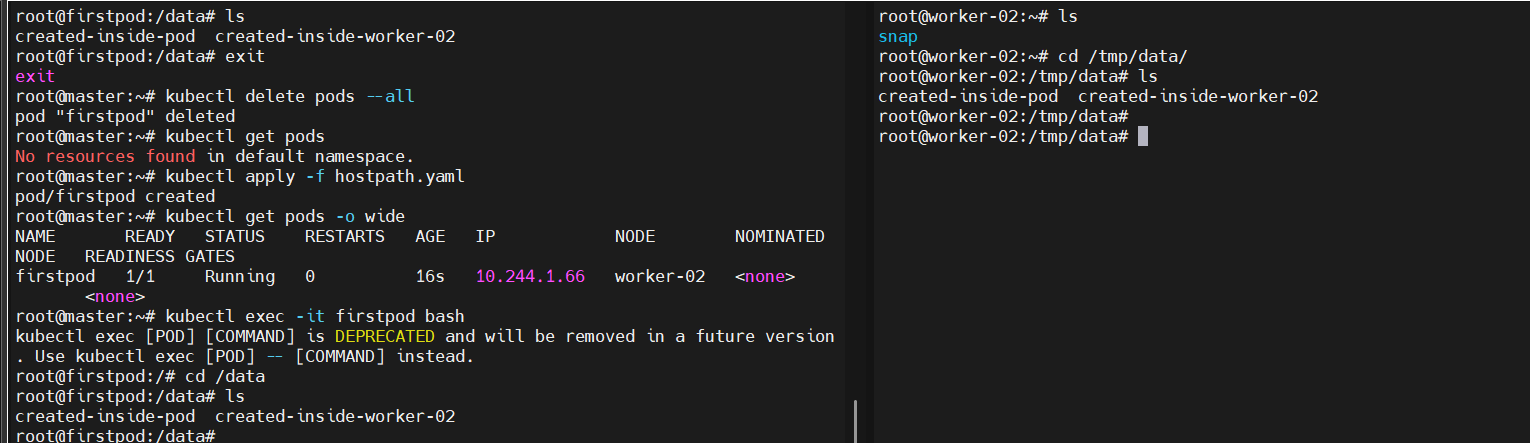
1. Create and Test a Kubernetes Pod with an EmptyDir Volume

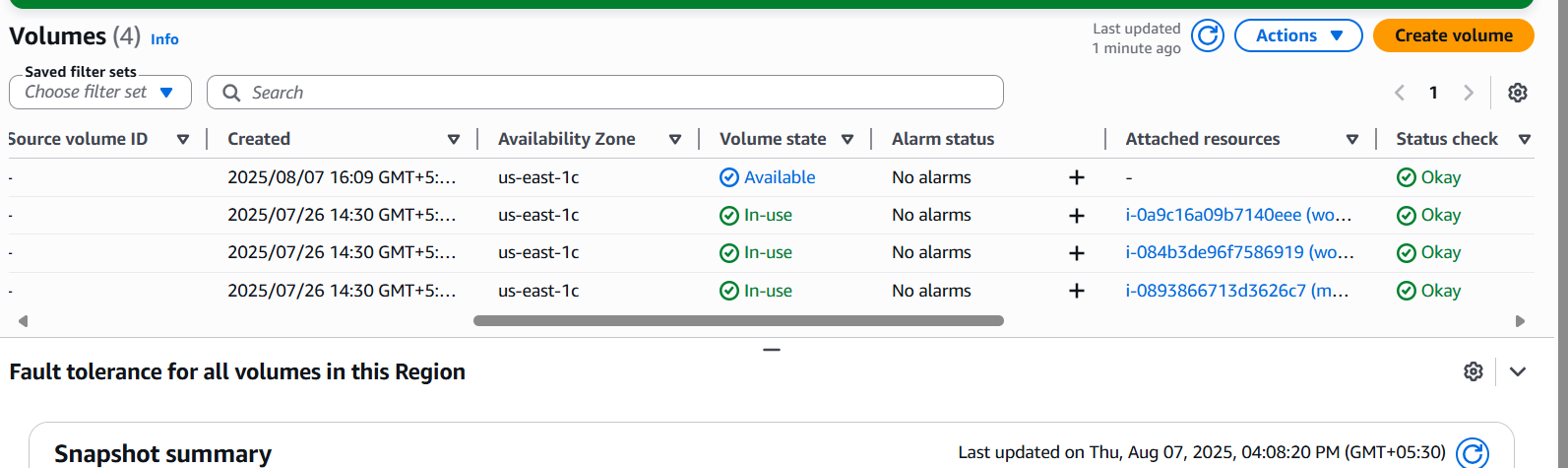


1. Configure a HostPath Volume in Kubernetes and Validate Data Persistence

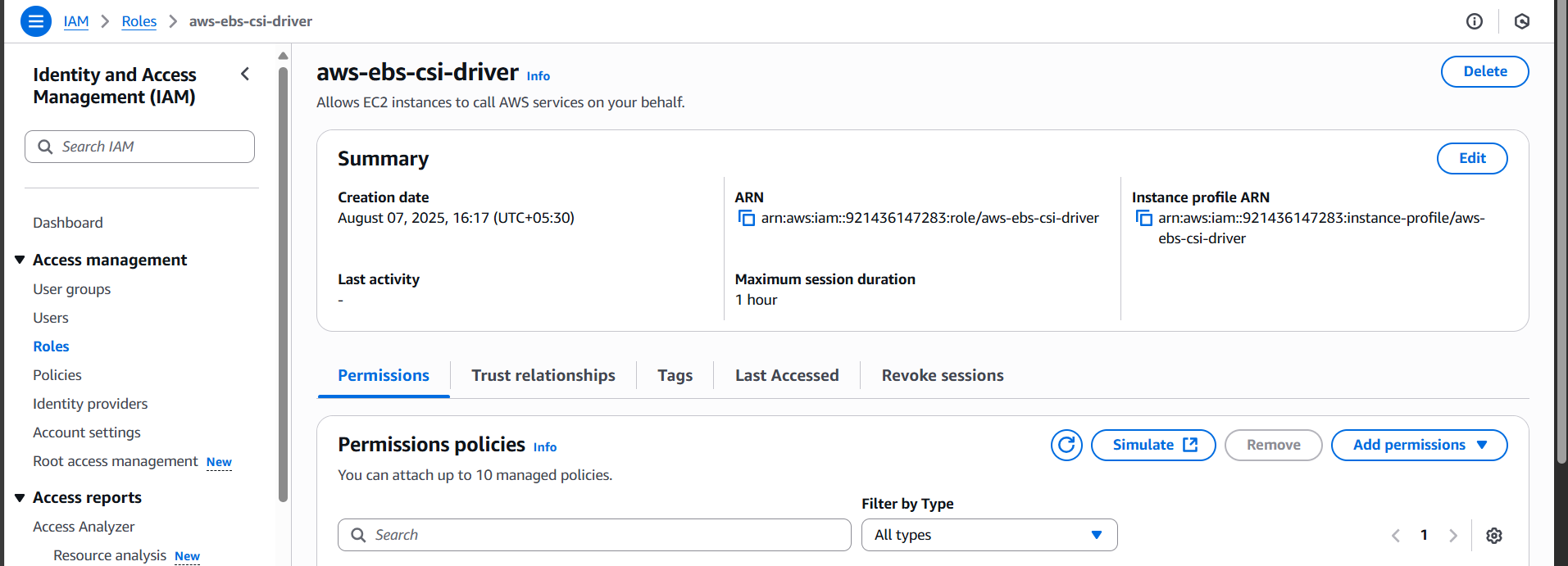
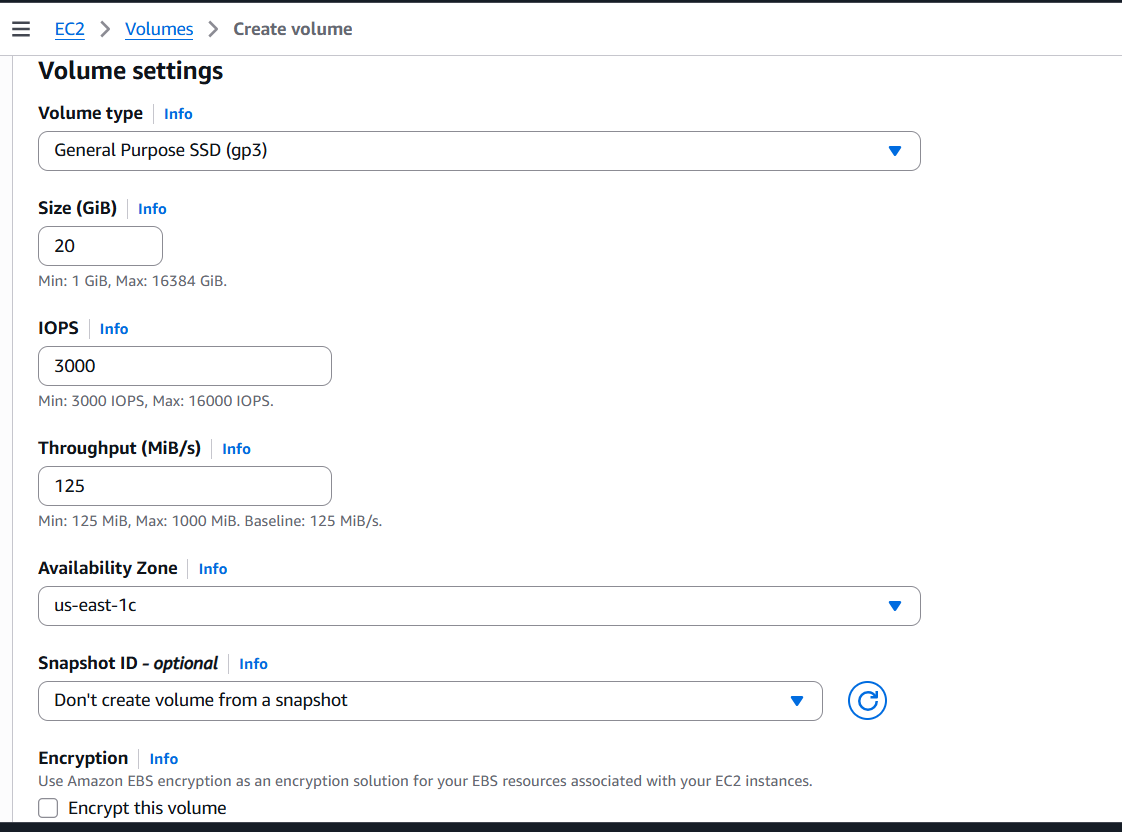


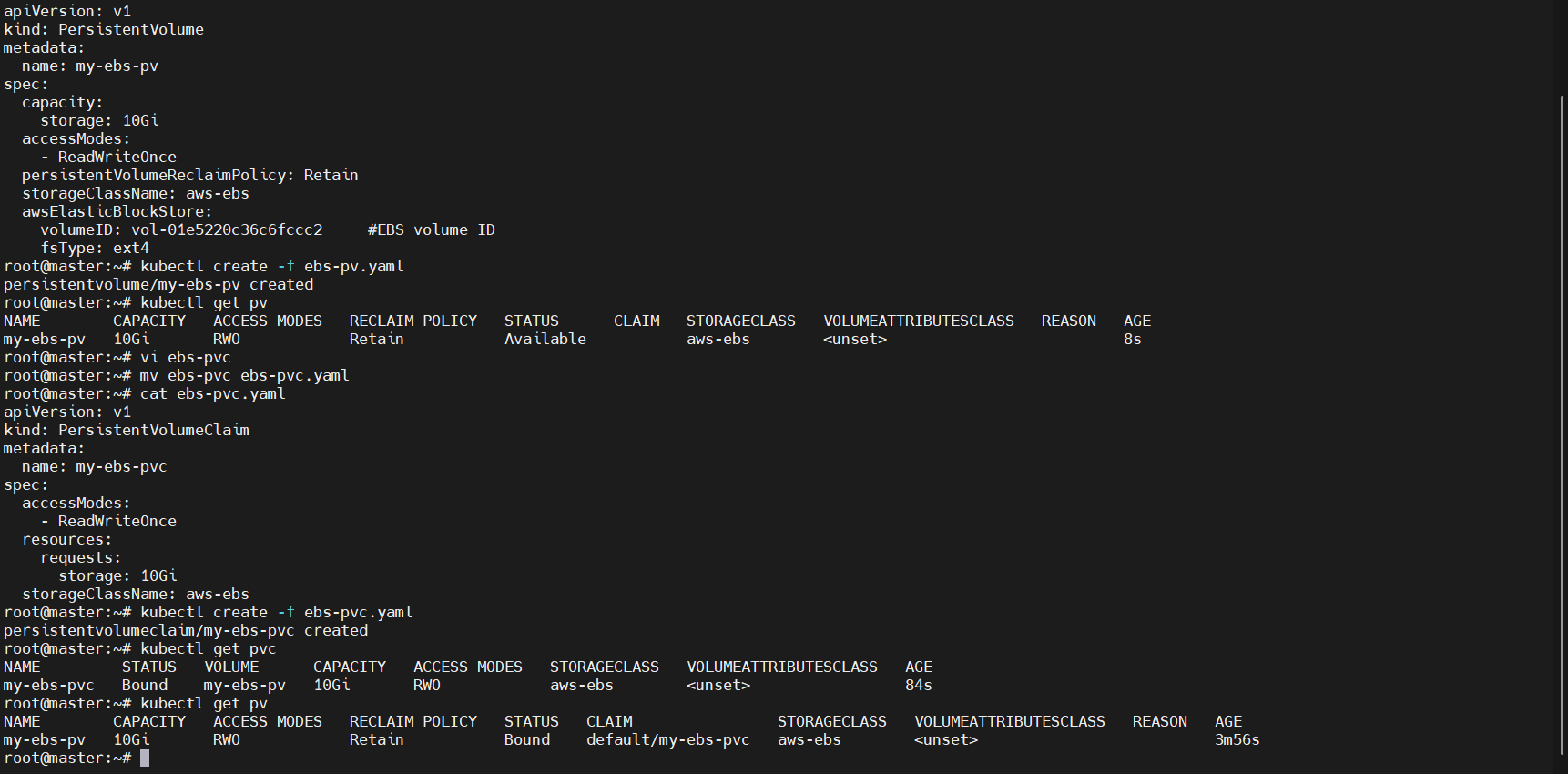


1. Deploy an Amazon EBS Volume Using Persistent Volume and Persistent Volume Claim (PVC)

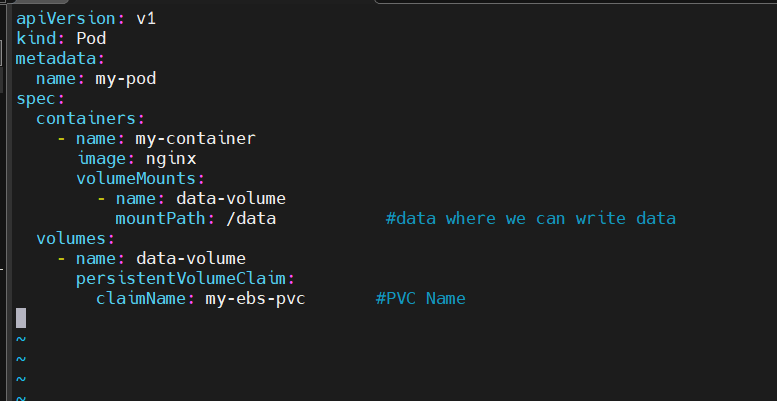


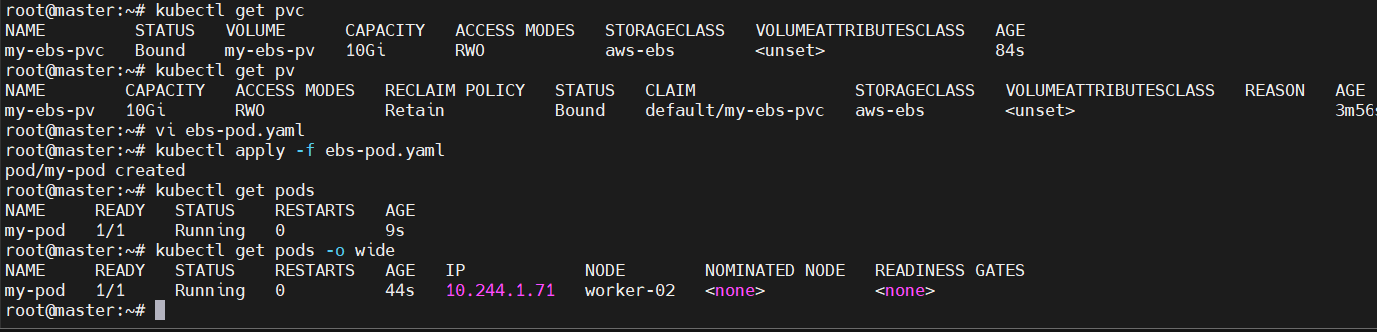
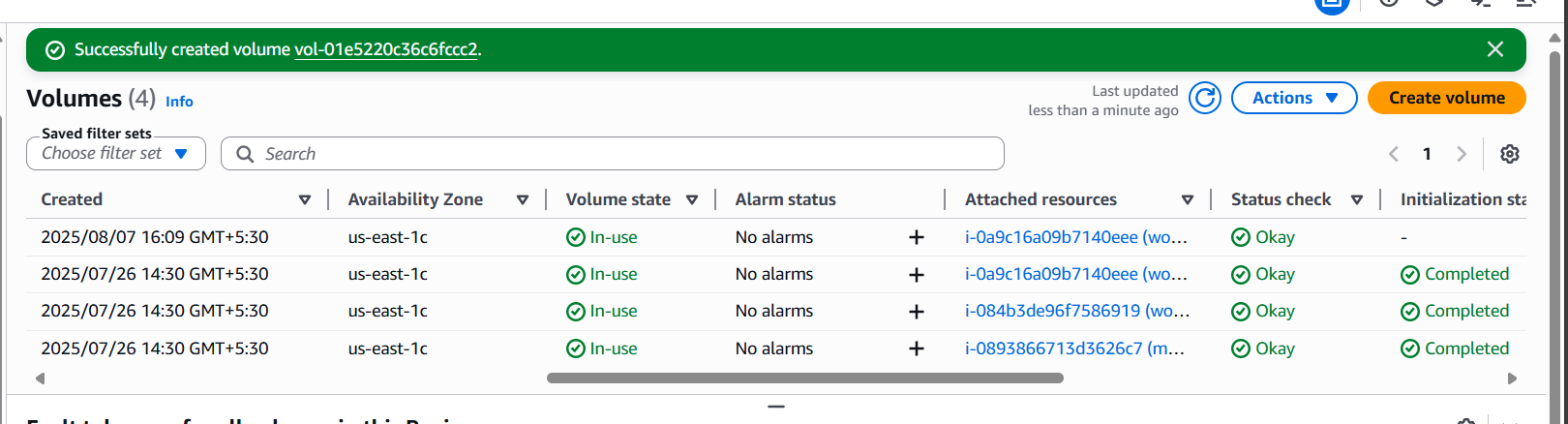
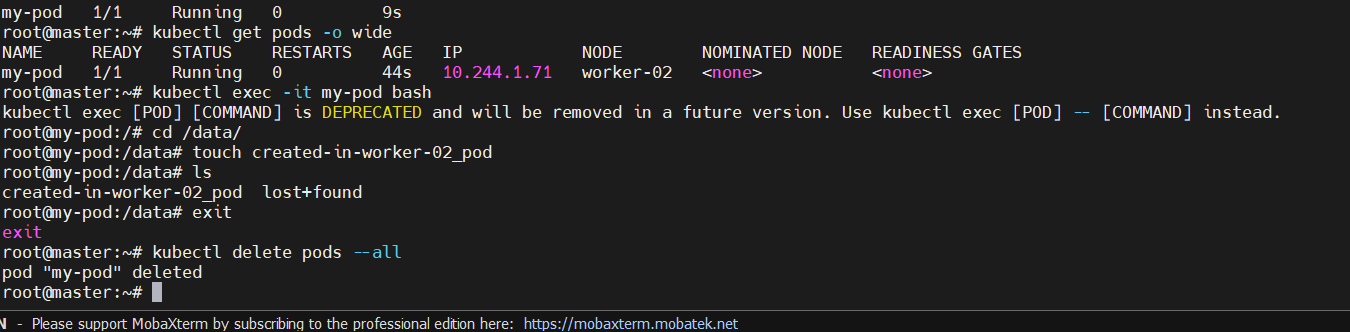
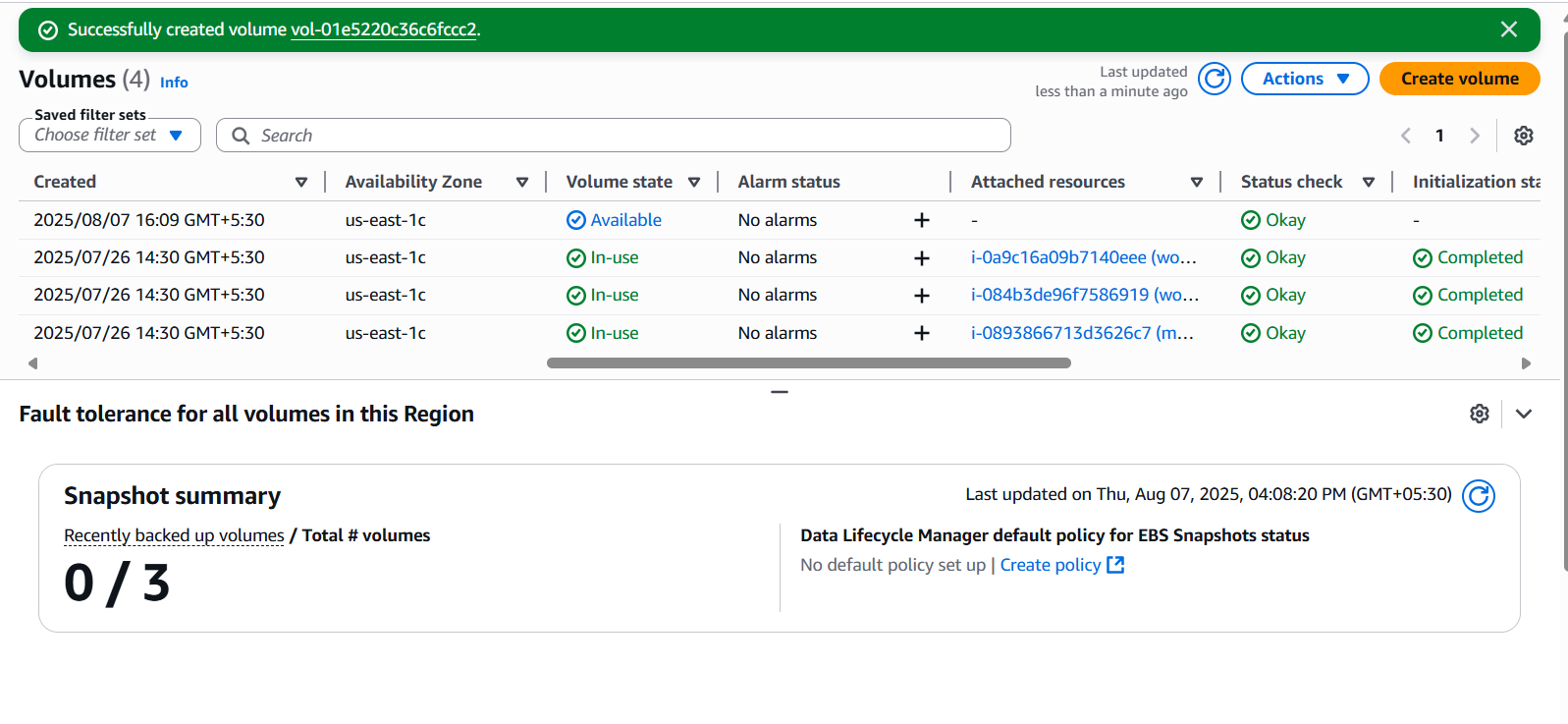
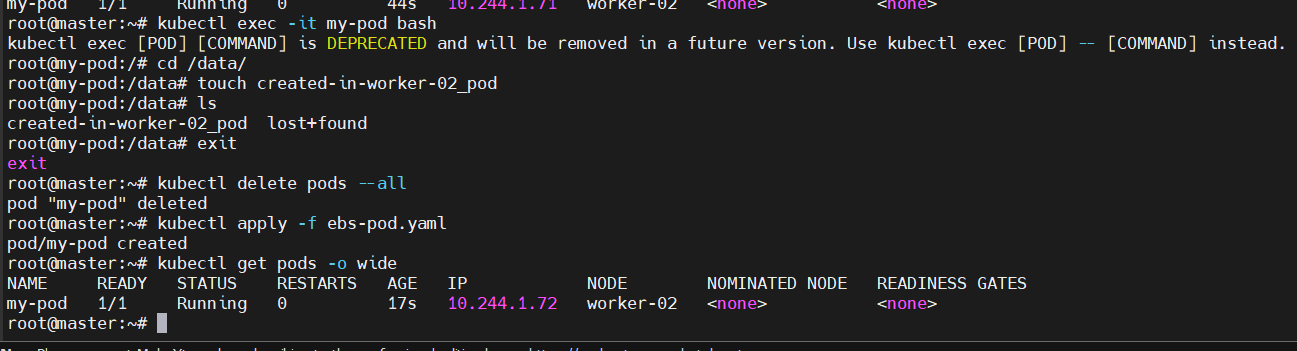
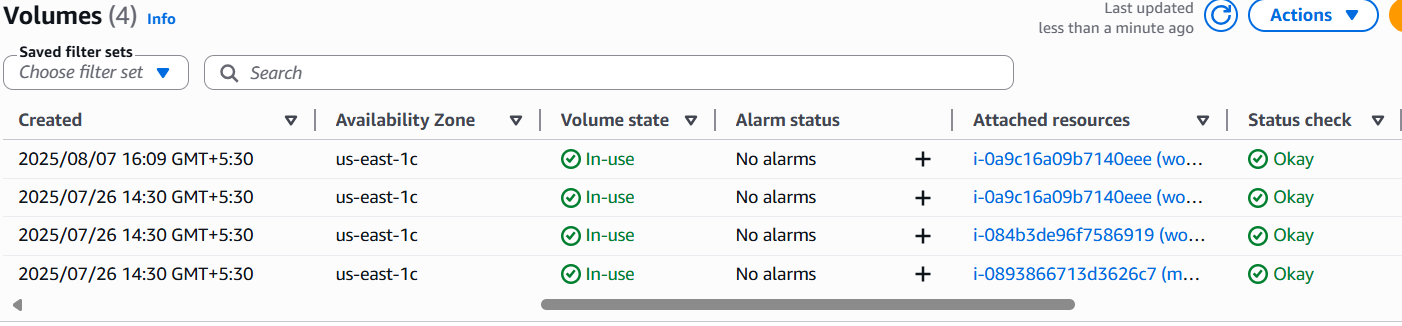
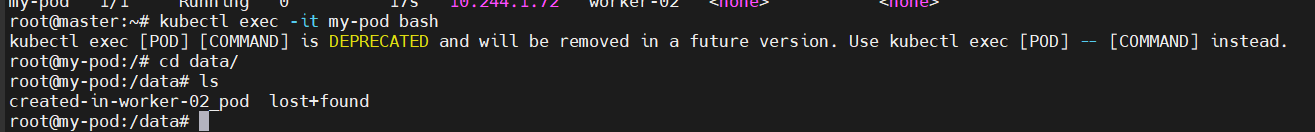
Create a Volume:



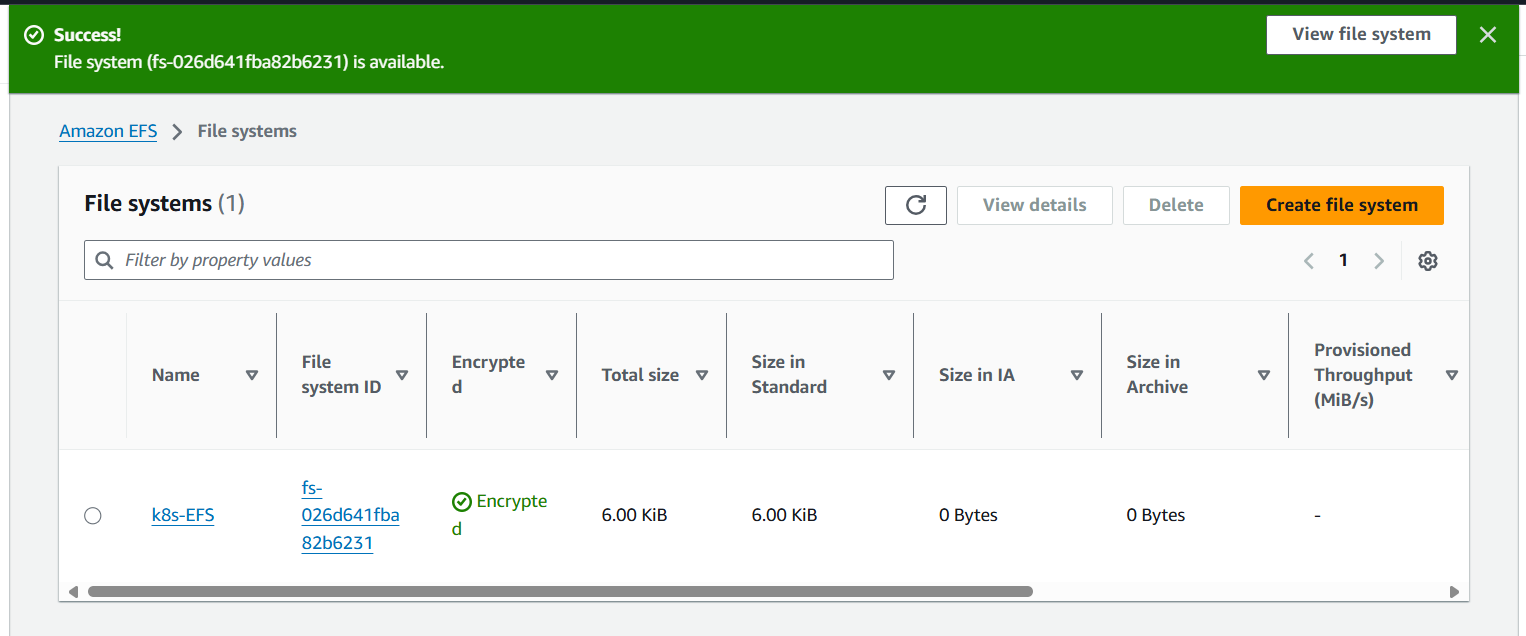
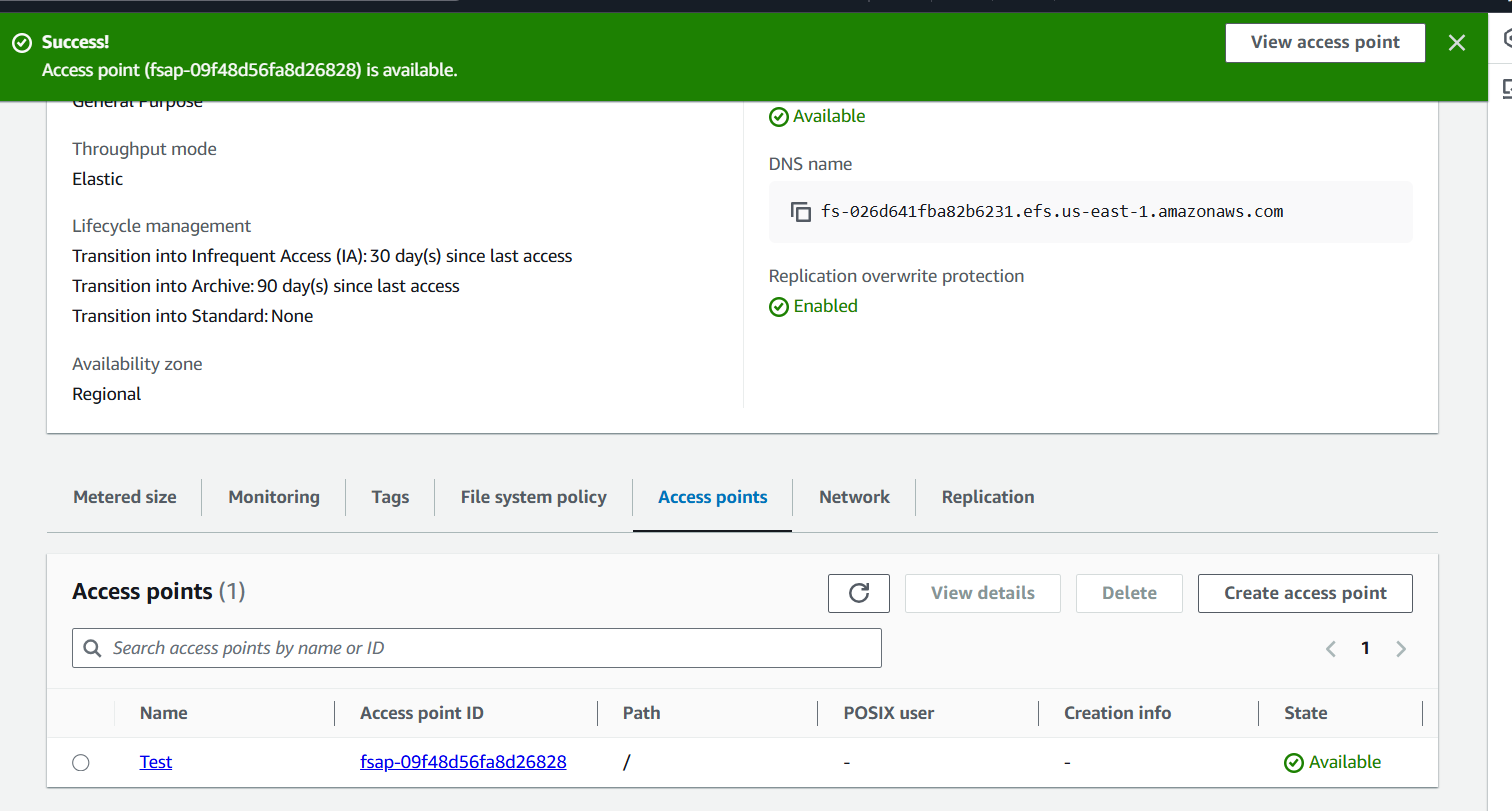
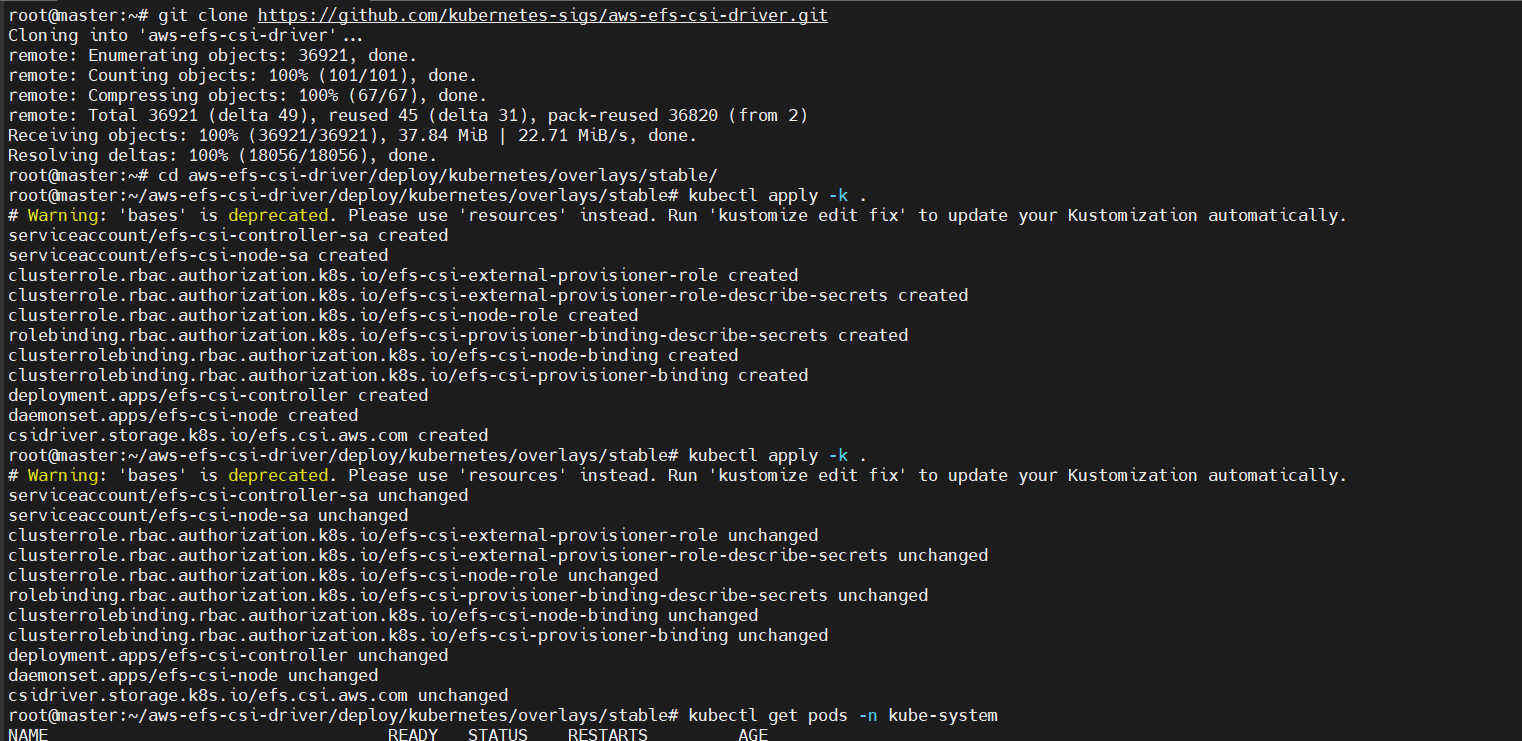
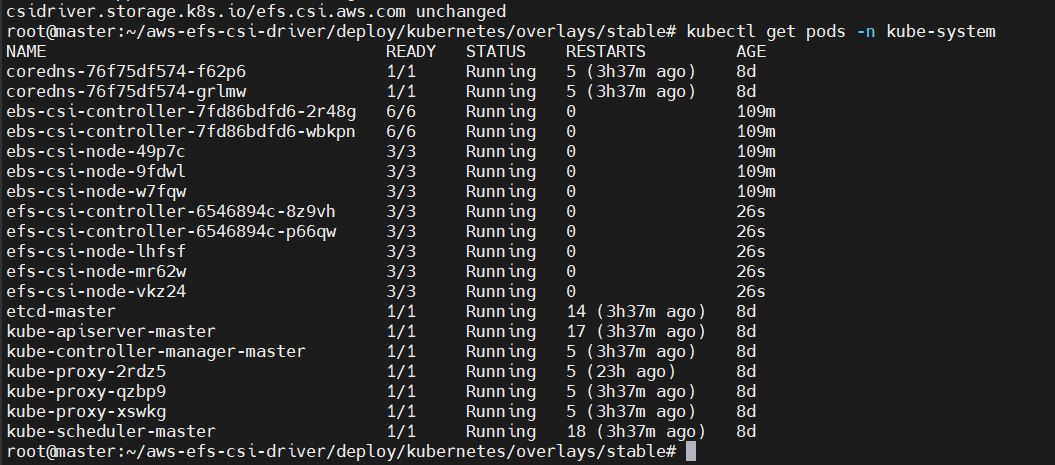
Deployed an Amazon EBS Volume Using Persistent Volume and Persistent Volume Claim (PVC)

Ebs-pod

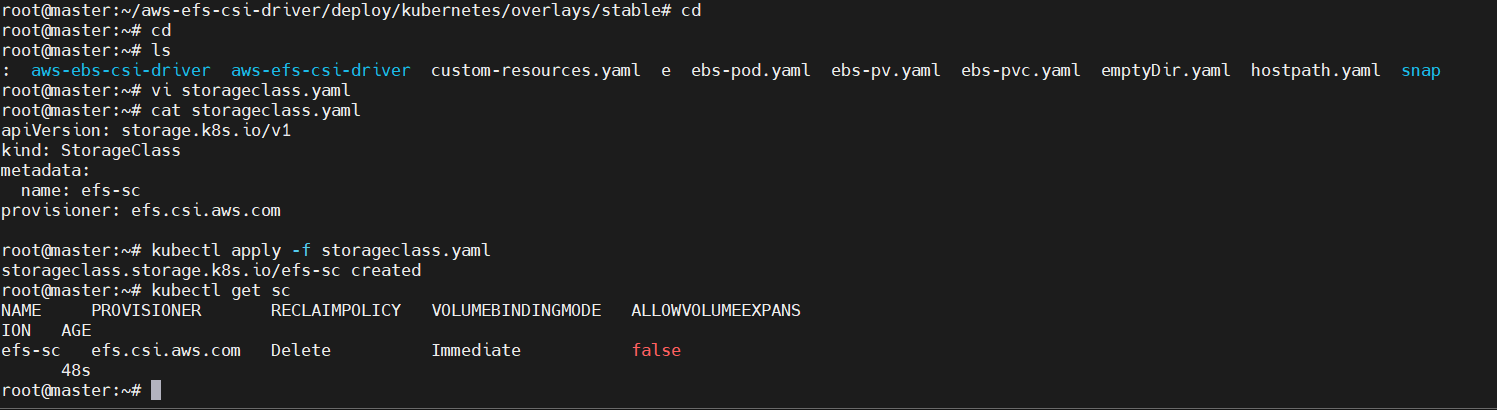


Created pod it is running on worker-02 node:      

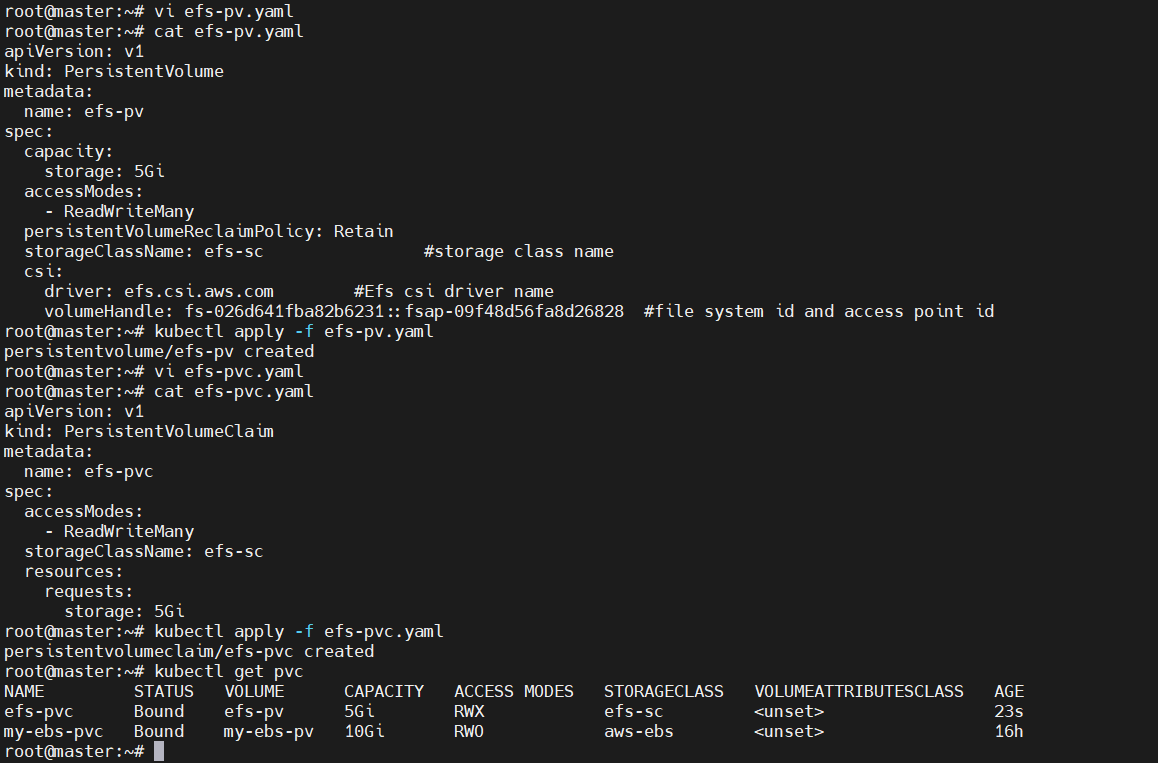
1. Set Up an Amazon EFS Volume and Attach it to Multiple Pods

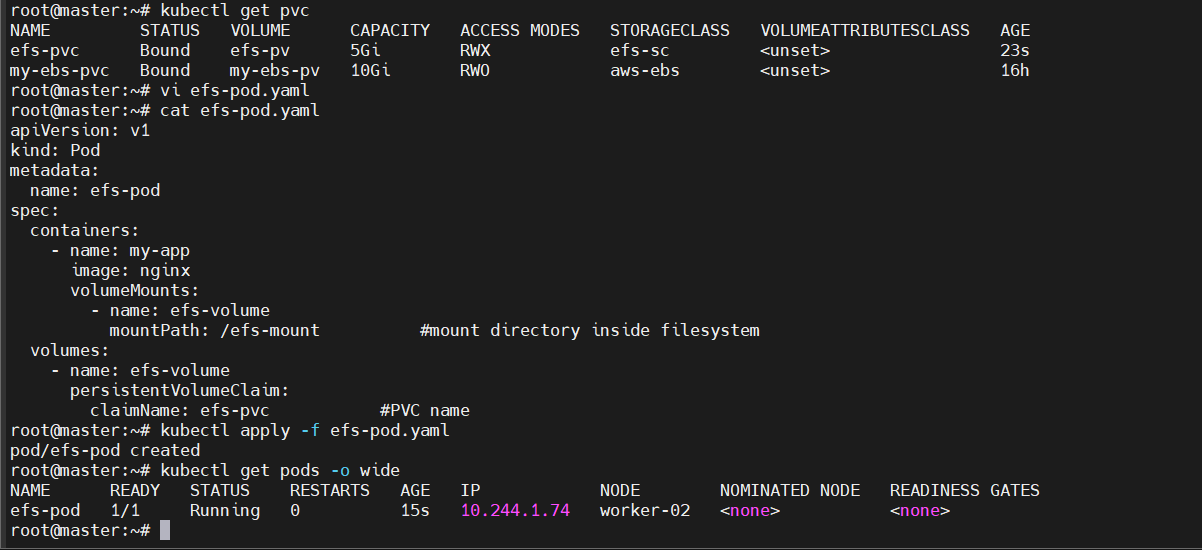
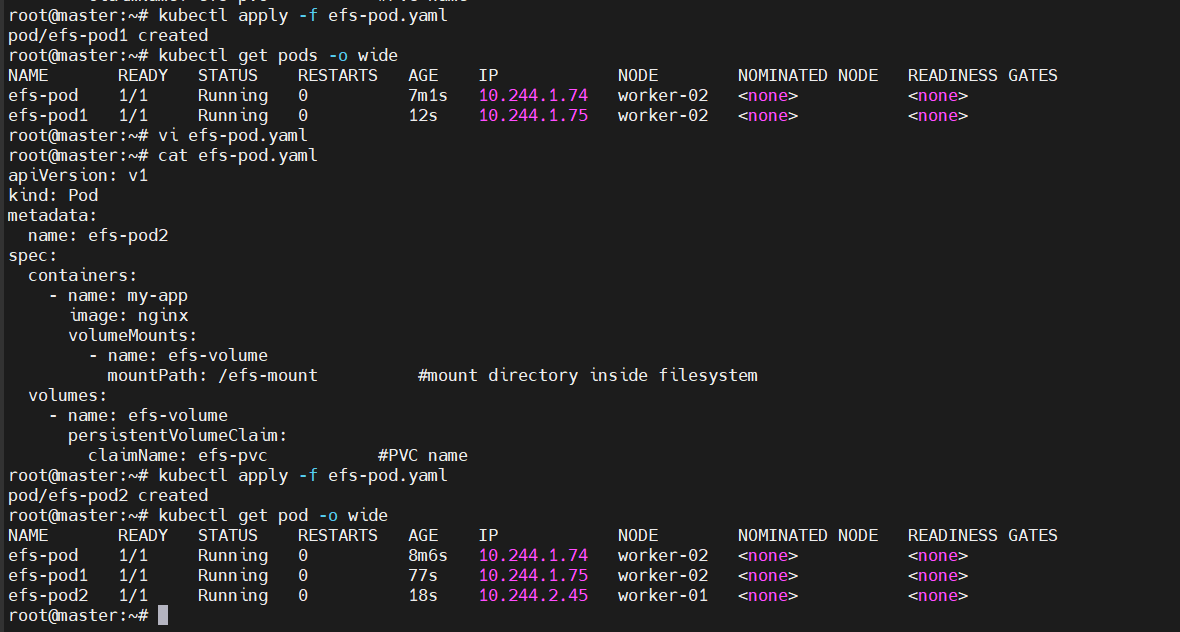
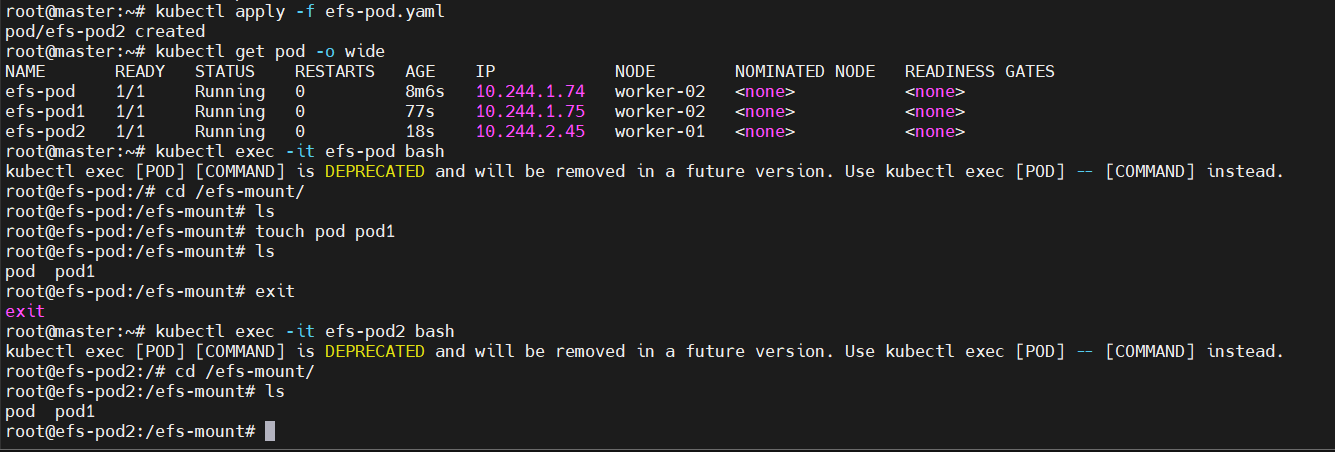
Storageclass created



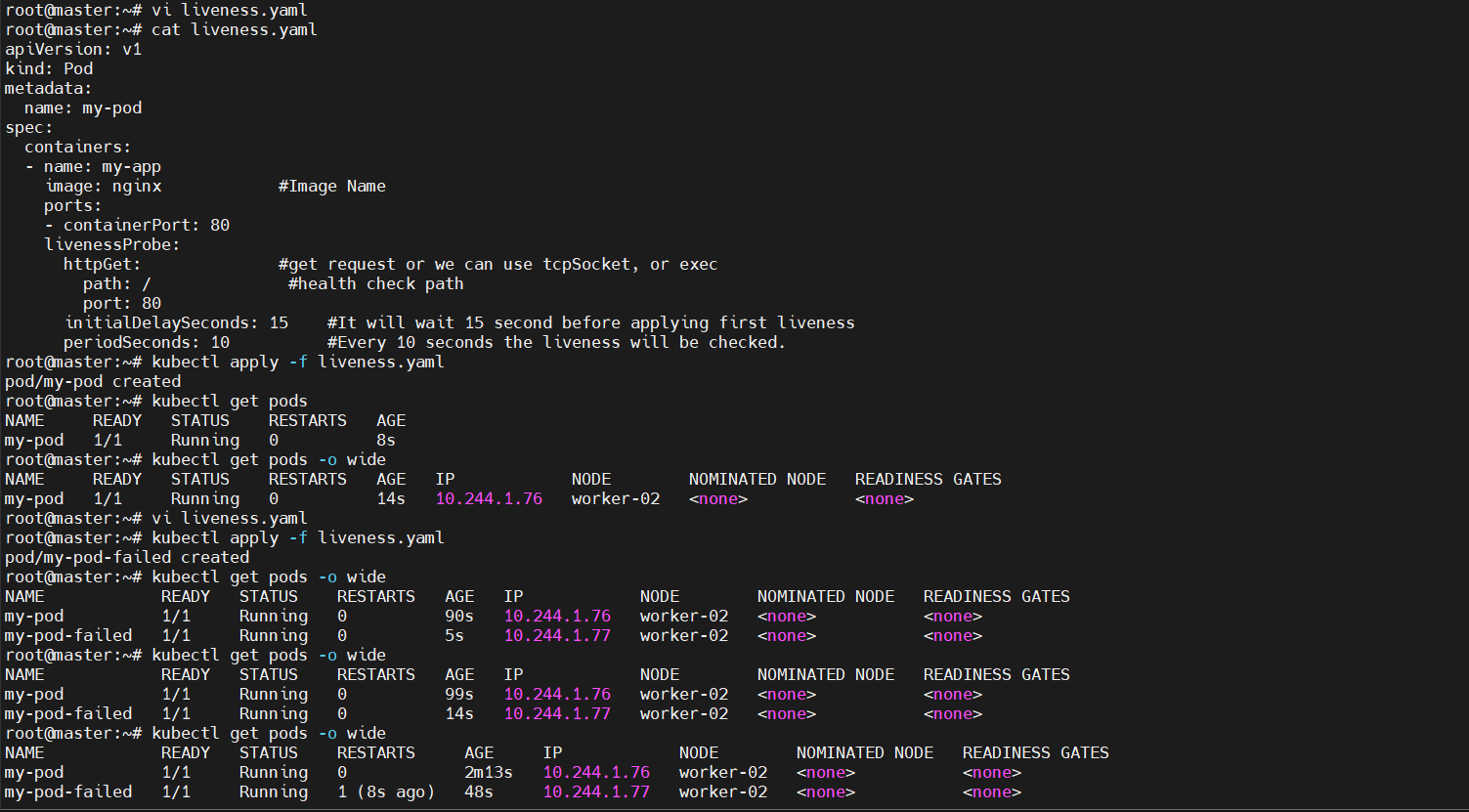
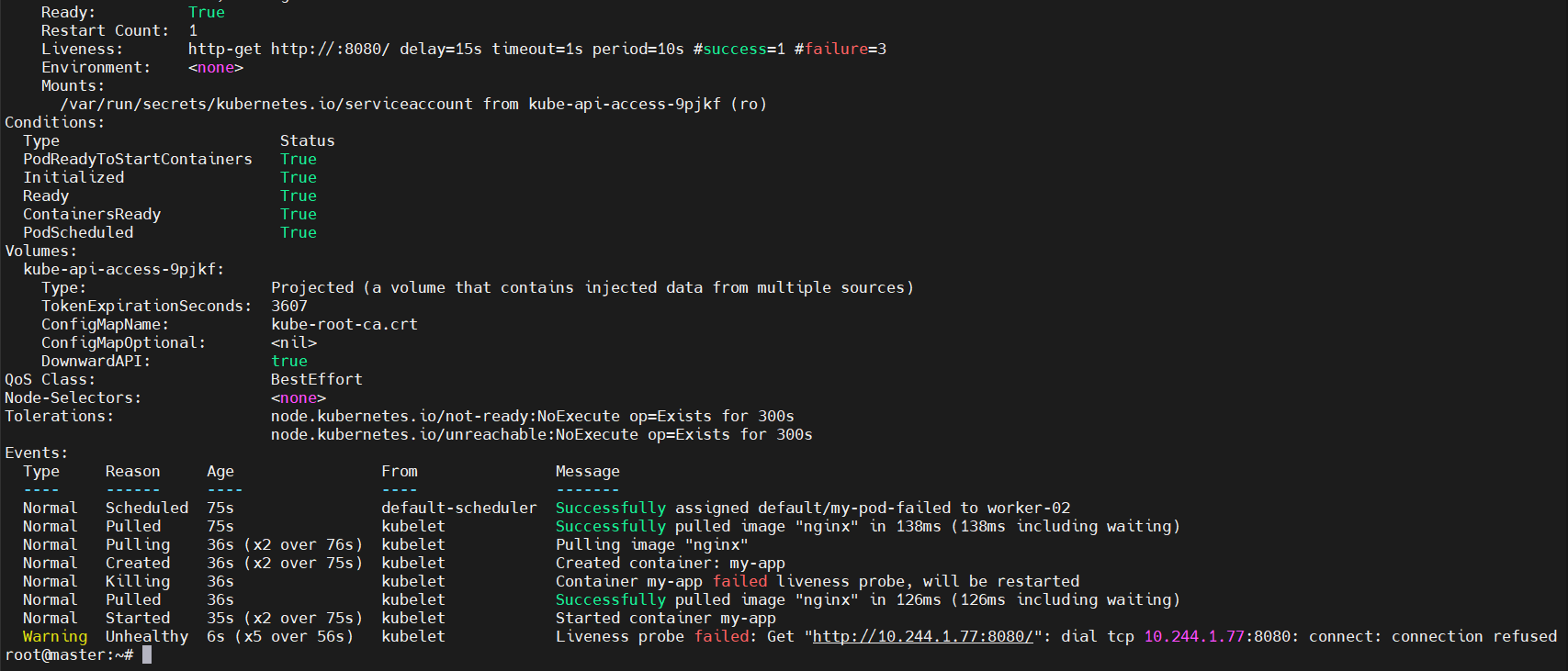
Created pv-pvc for efs



Created pod for efs

1. Implement and Test Liveness and Readiness Probes in a Kubernetes Pod

Readiness:

