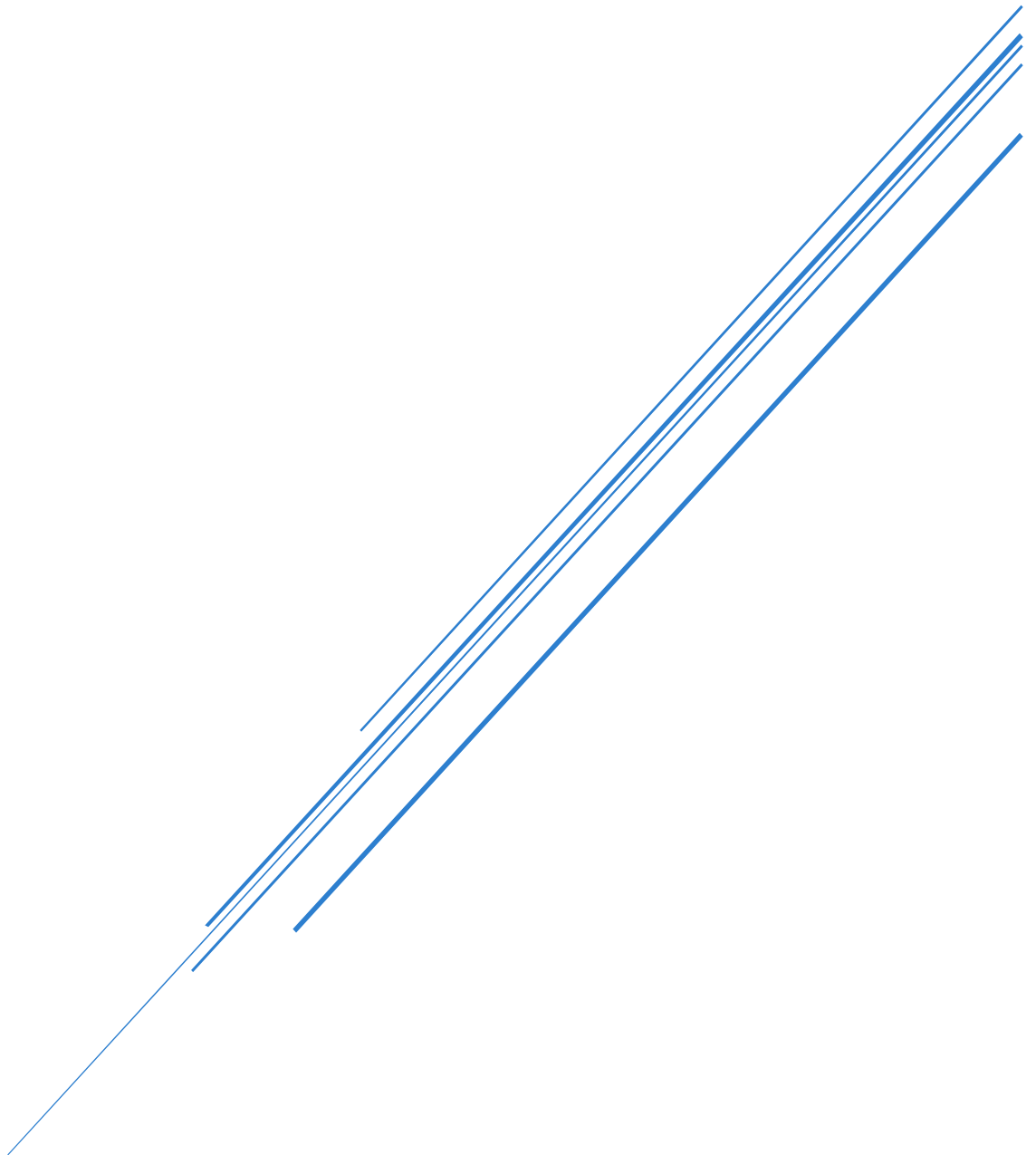


# OPSFLEET RESOURCE

Inventory File



Eugene Parker  
DevOps Engineer

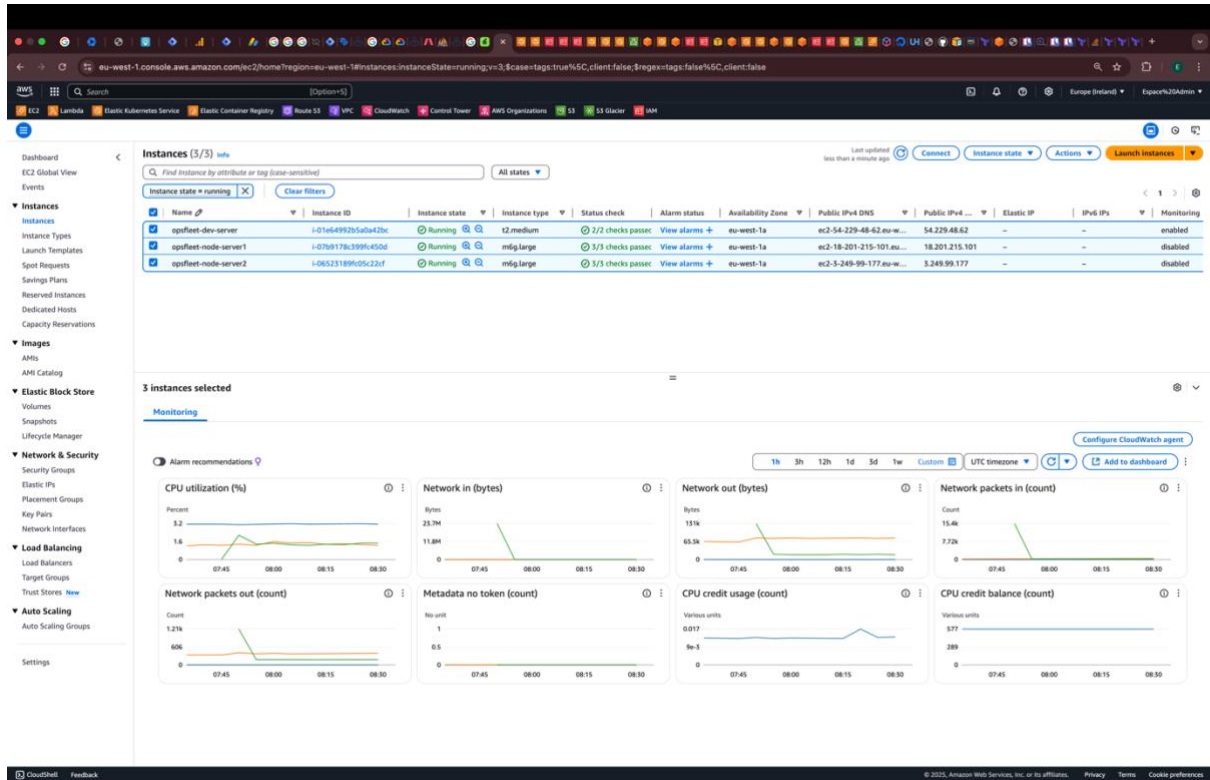


Image 1: OpsFleet Virtual Machines (Servers)

## OpsFleet Dev Server

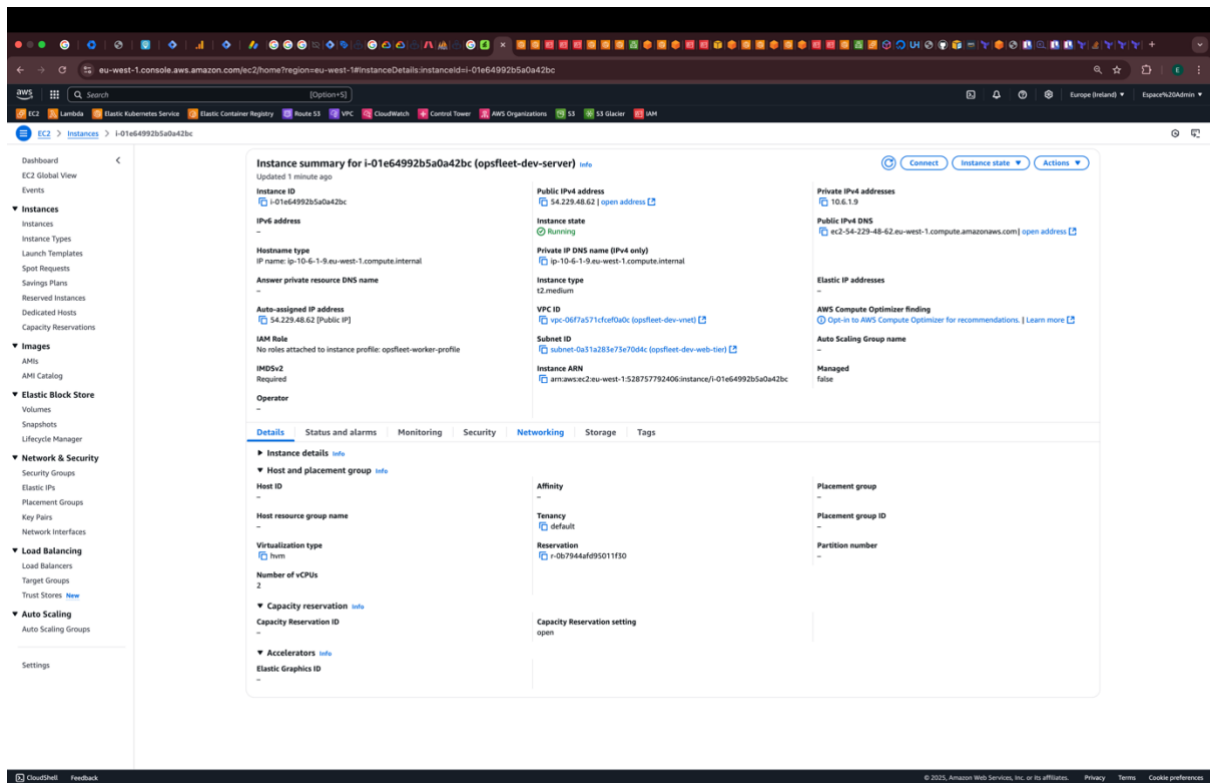


Image 2: OpsFleet Dev Server Overview

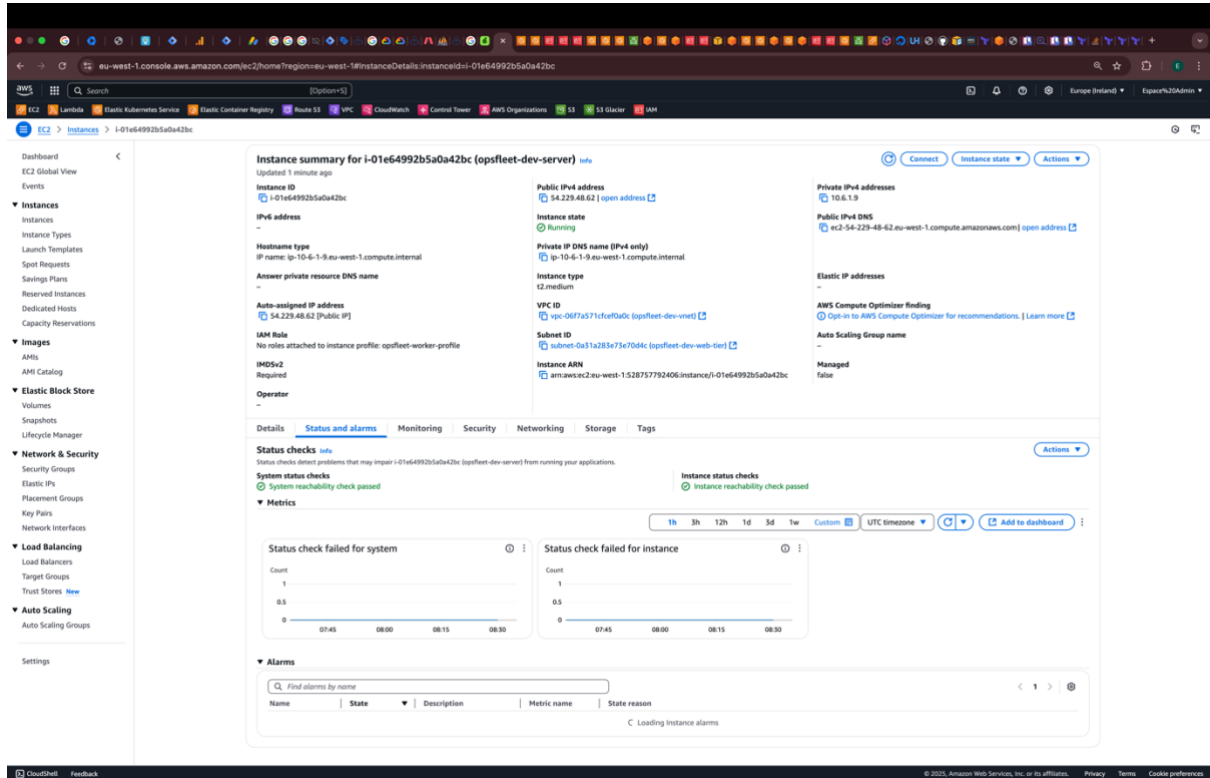


Image 2a: OpsFleet Dev Server Alarms & Health Checks

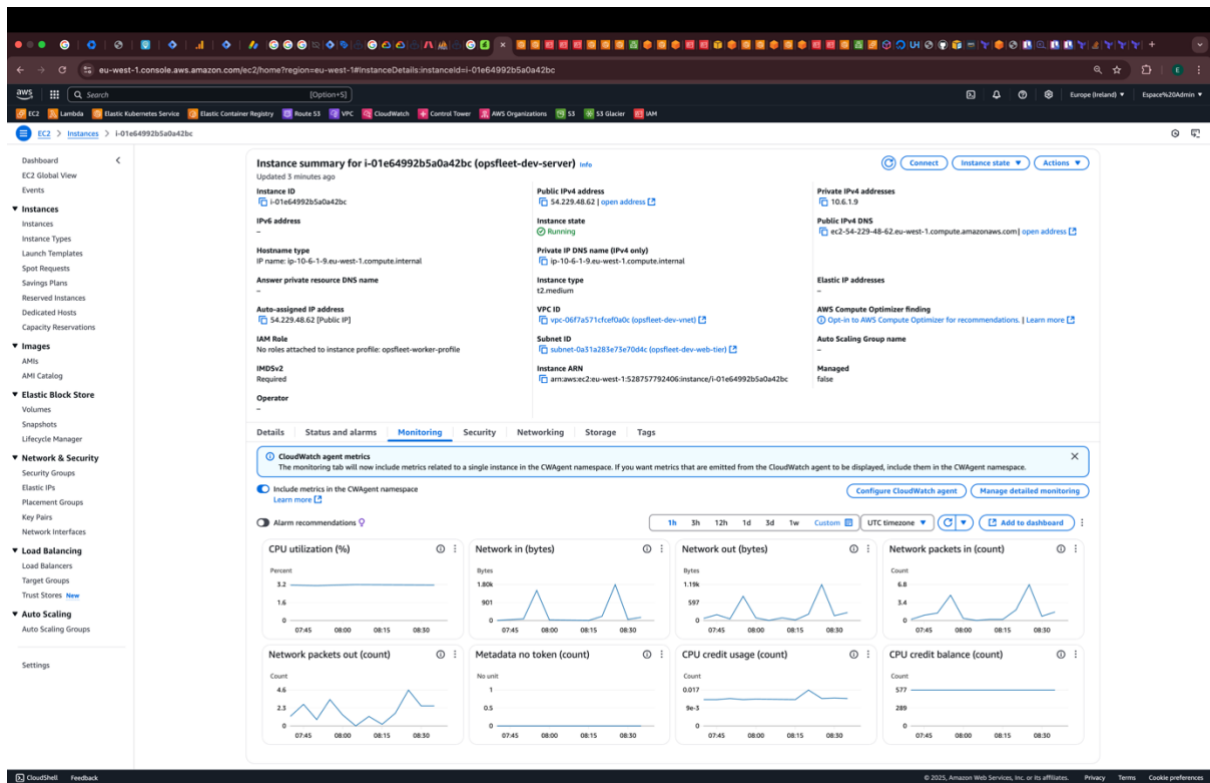


Image 2b: OpsFleet Dev Server Monitoring

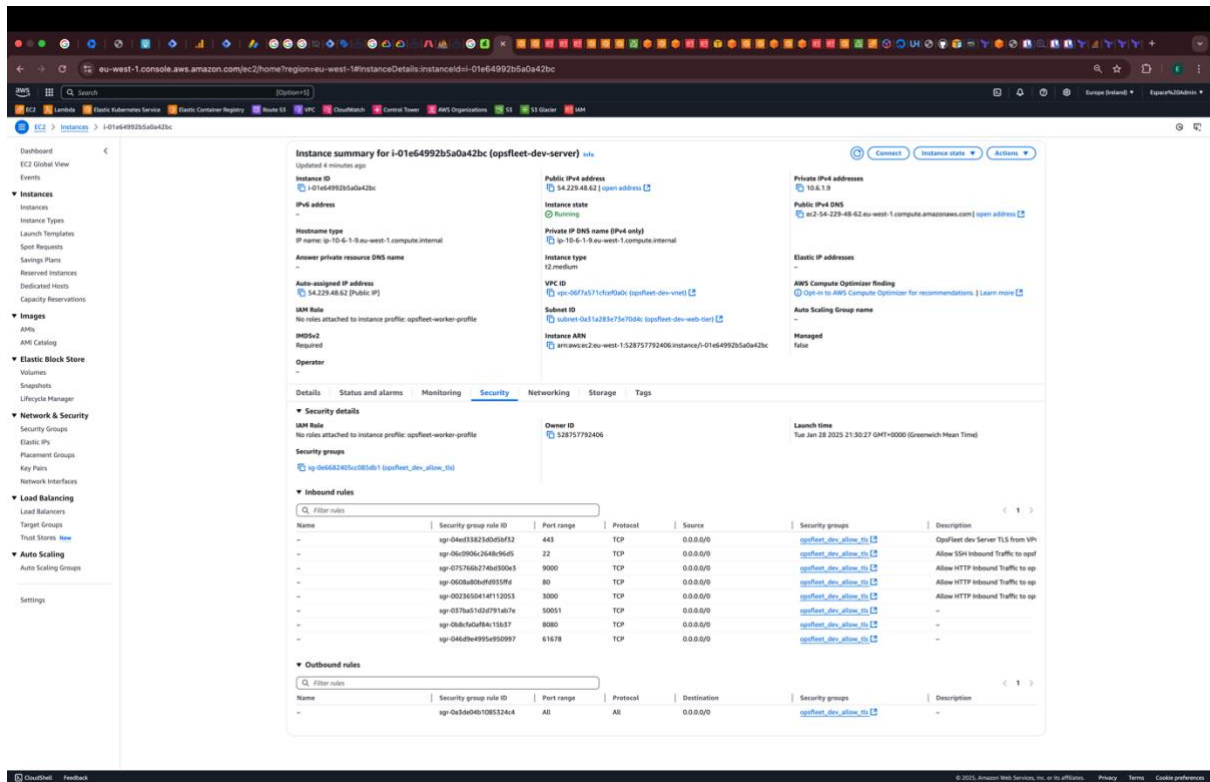


Image 2c: OpsFleet Dev Server Security Configuration

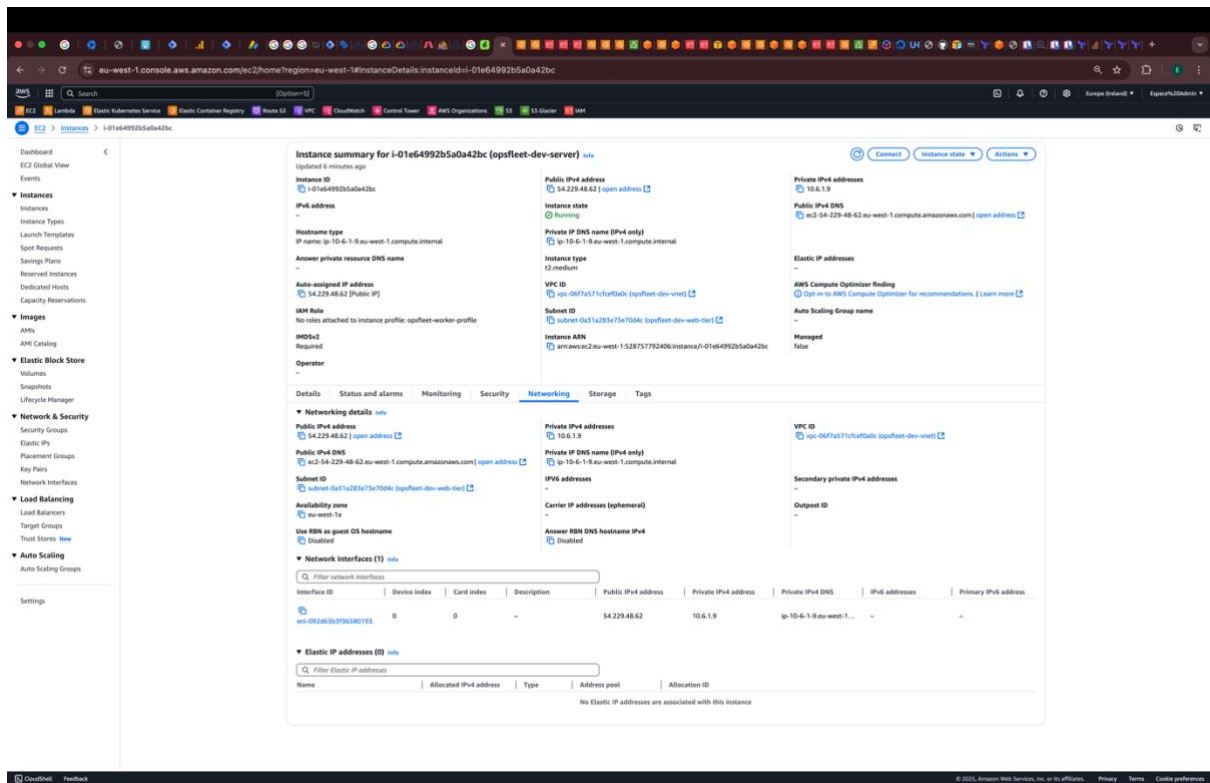


Image 2d: OpsFleet Dev Server Networking Configuration



Image 2e: OpsFleet Dev Server : Default Developer Home Page



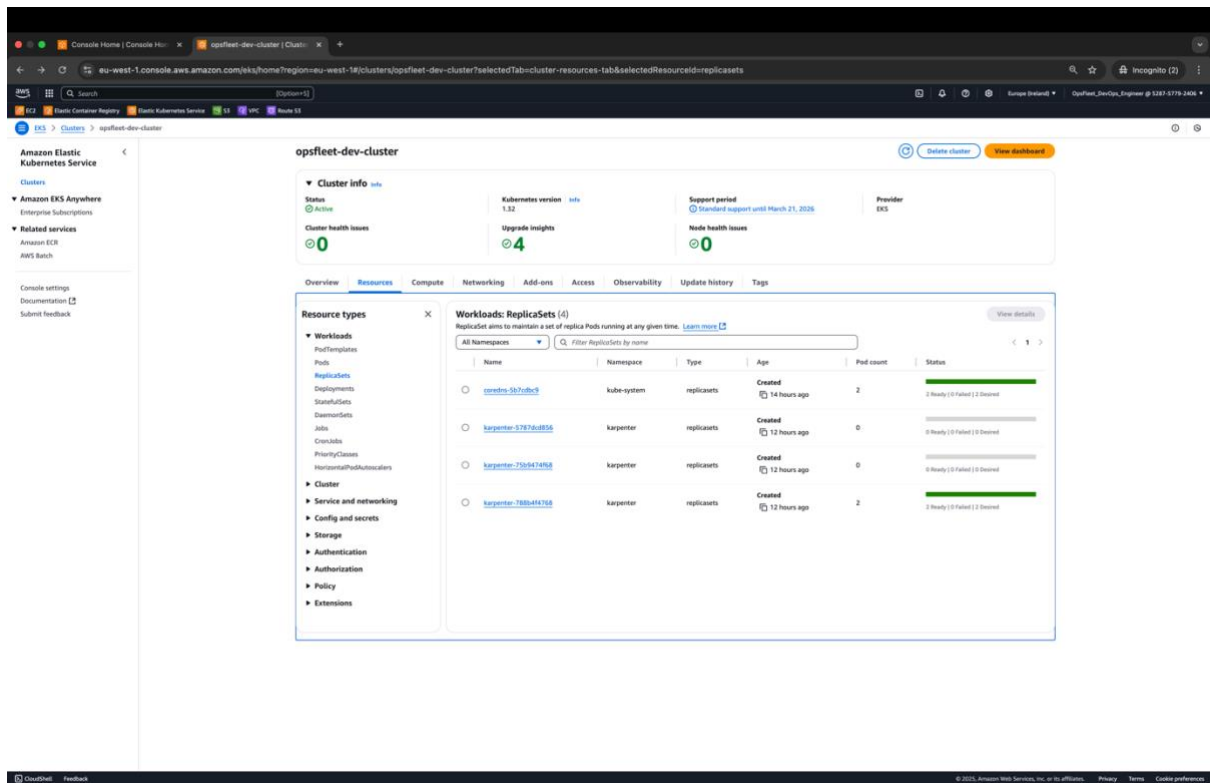


Image 3c: OpsFleet Dev Cluster Resources (ReplicaSets)

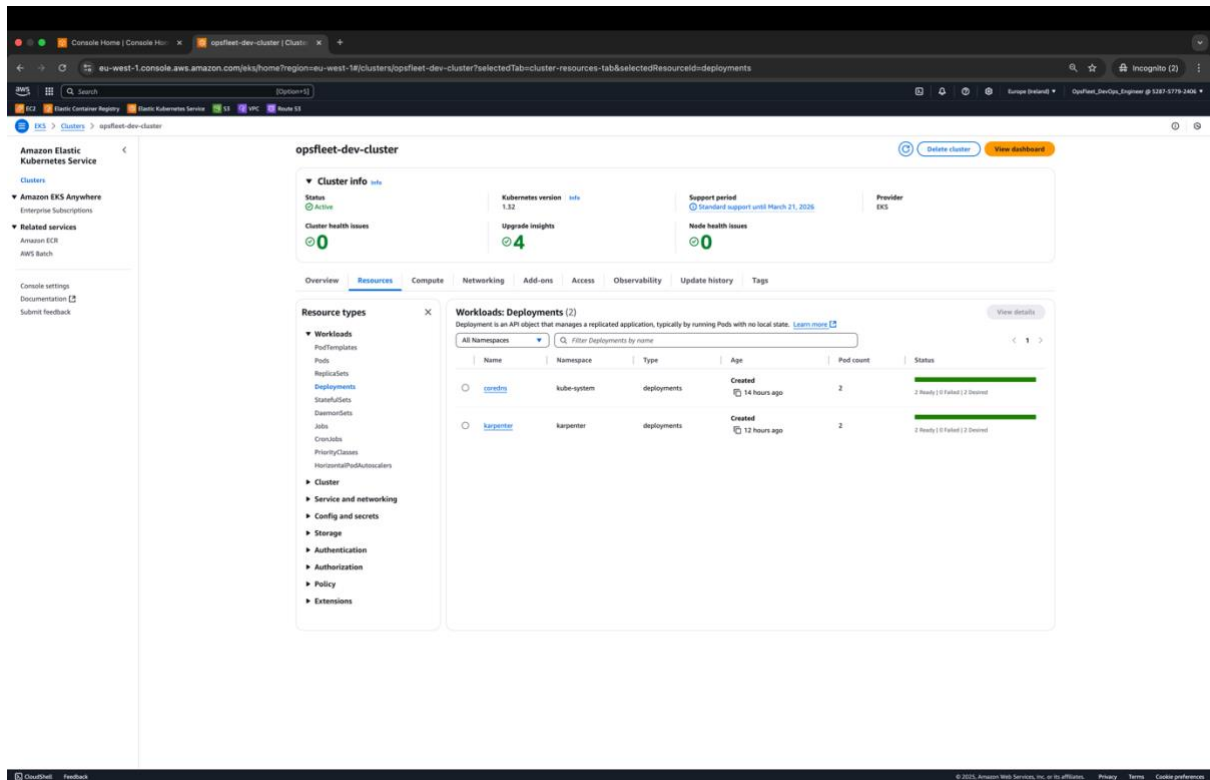


Image 3d: OpsFleet Dev Cluster Resources (Deployments)

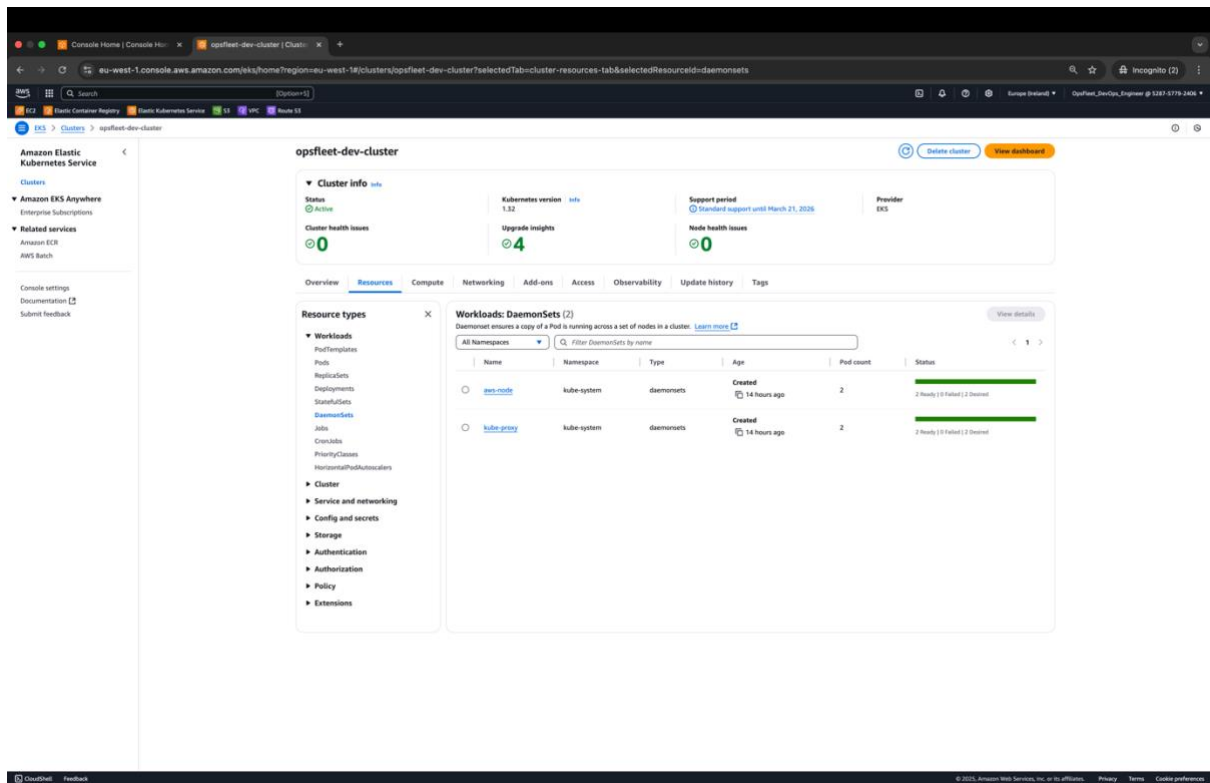


Image 3e: OpsFleet Dev Cluster Resources (DaemonSet)

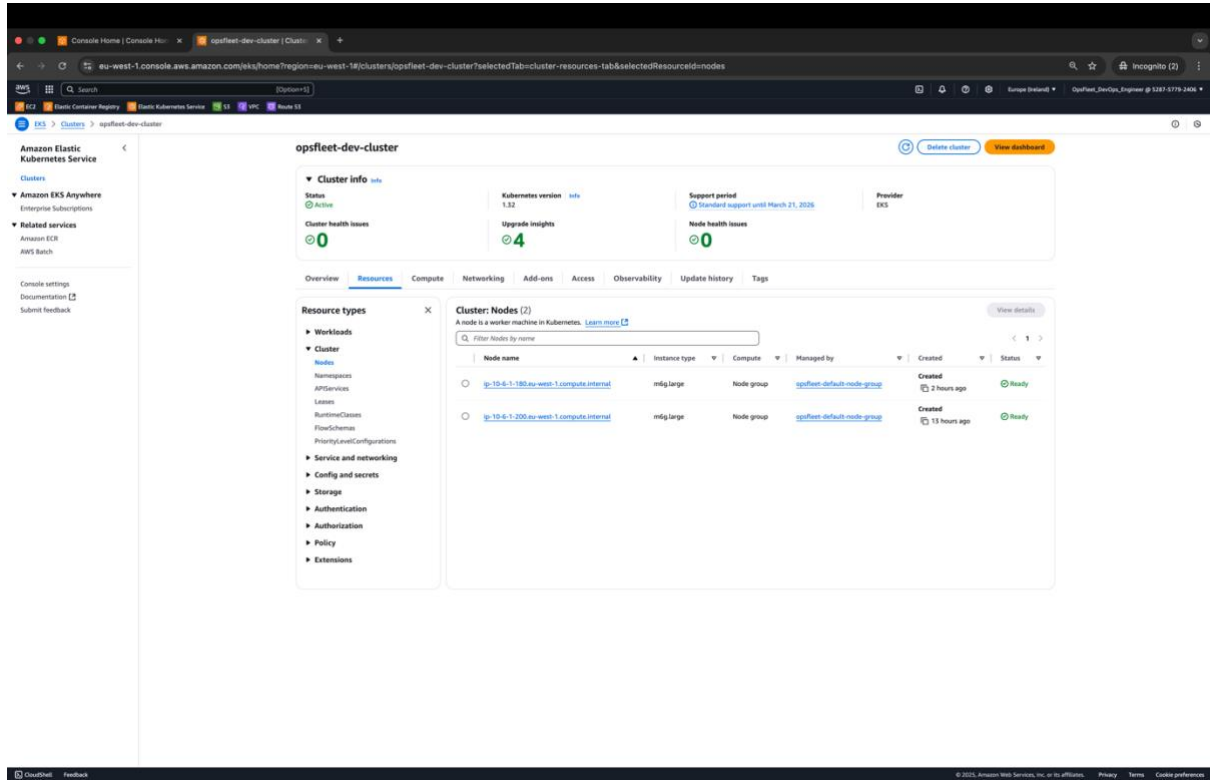


Image 3f: OpsFleet Dev Cluster Resources (Nodes)



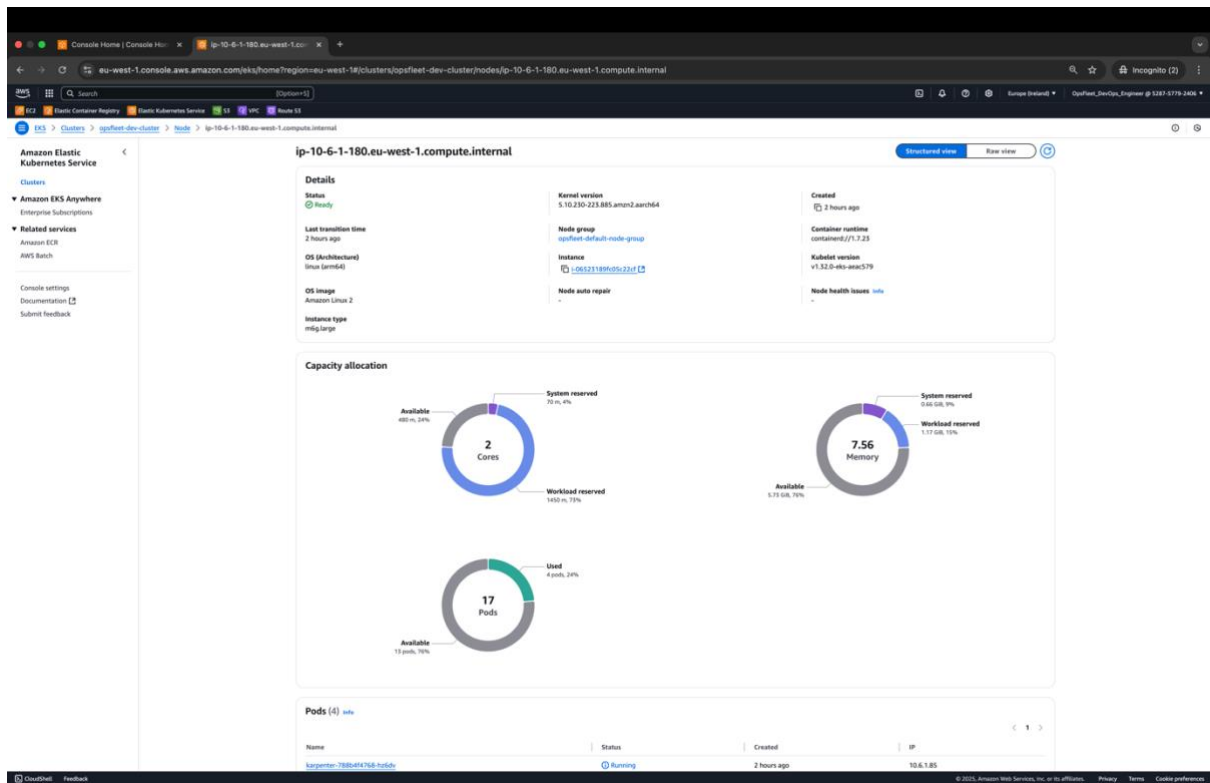


Image 3g: OpsFleet Dev Cluster Resources (Node 1)

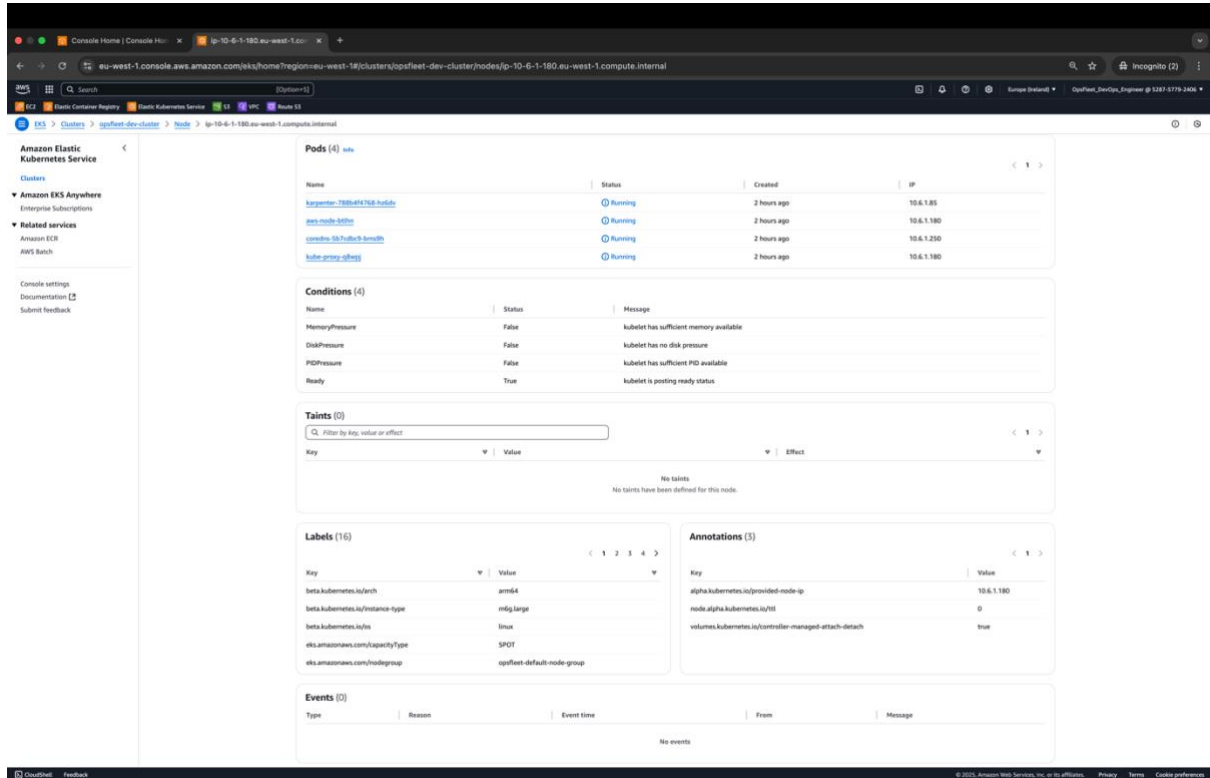


Image 3h: OpsFleet Dev Cluster Resources (Node Properties 1)

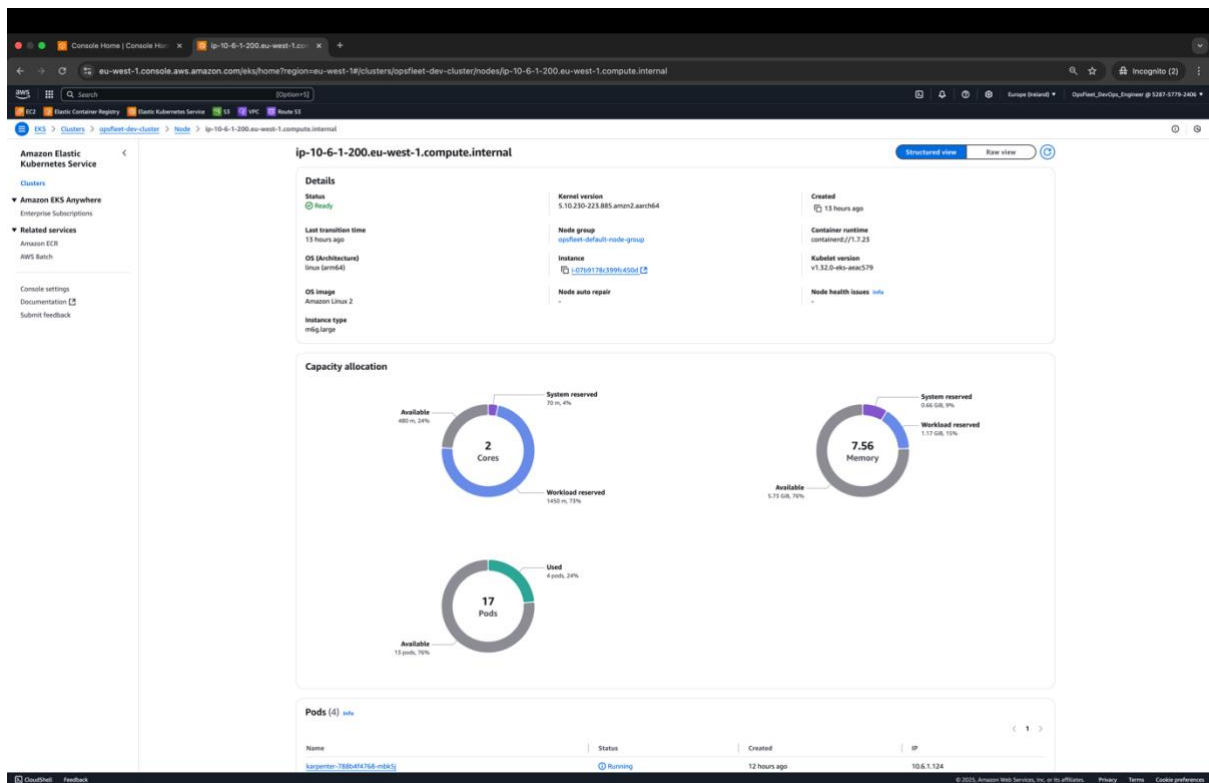


Image 3i: OpsFleet Dev Cluster Resources (Node 2)

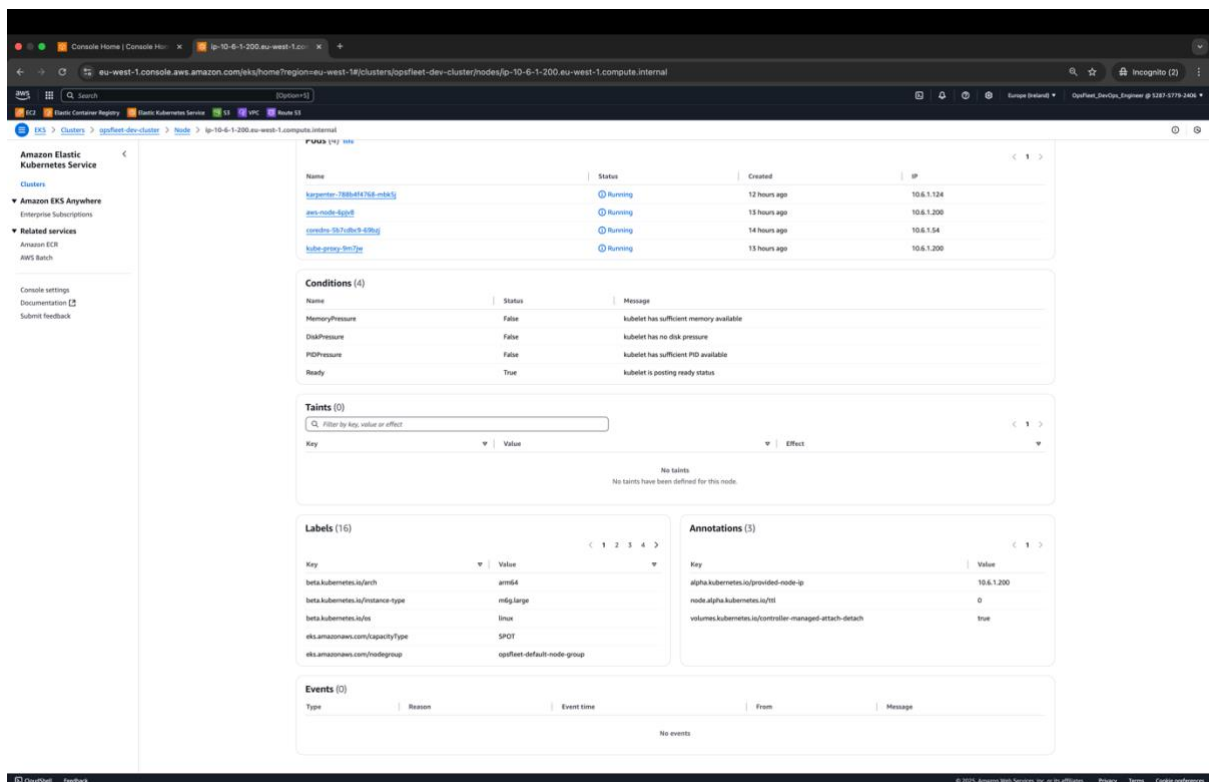


Image 3j: OpsFleet Dev Cluster Resources (Node Properties 2)

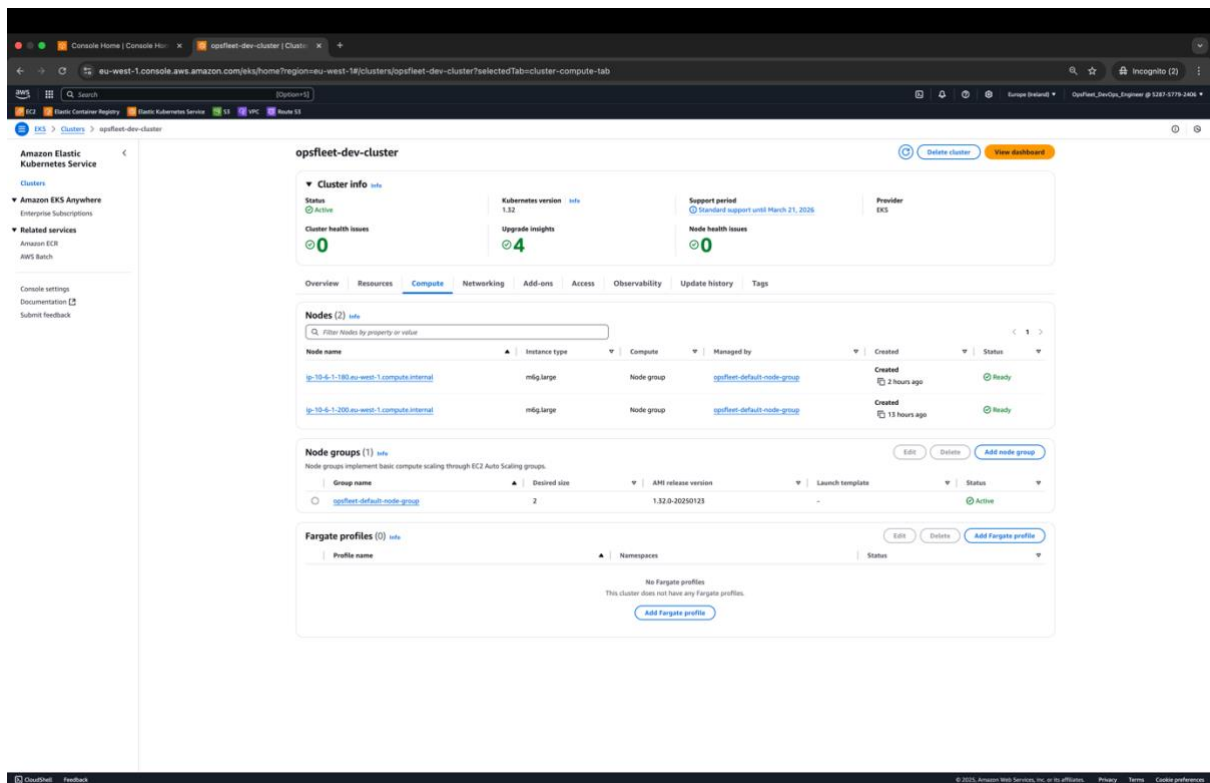


Image 3k: OpsFleet Dev Cluster Node Groups & Pools (Compute)

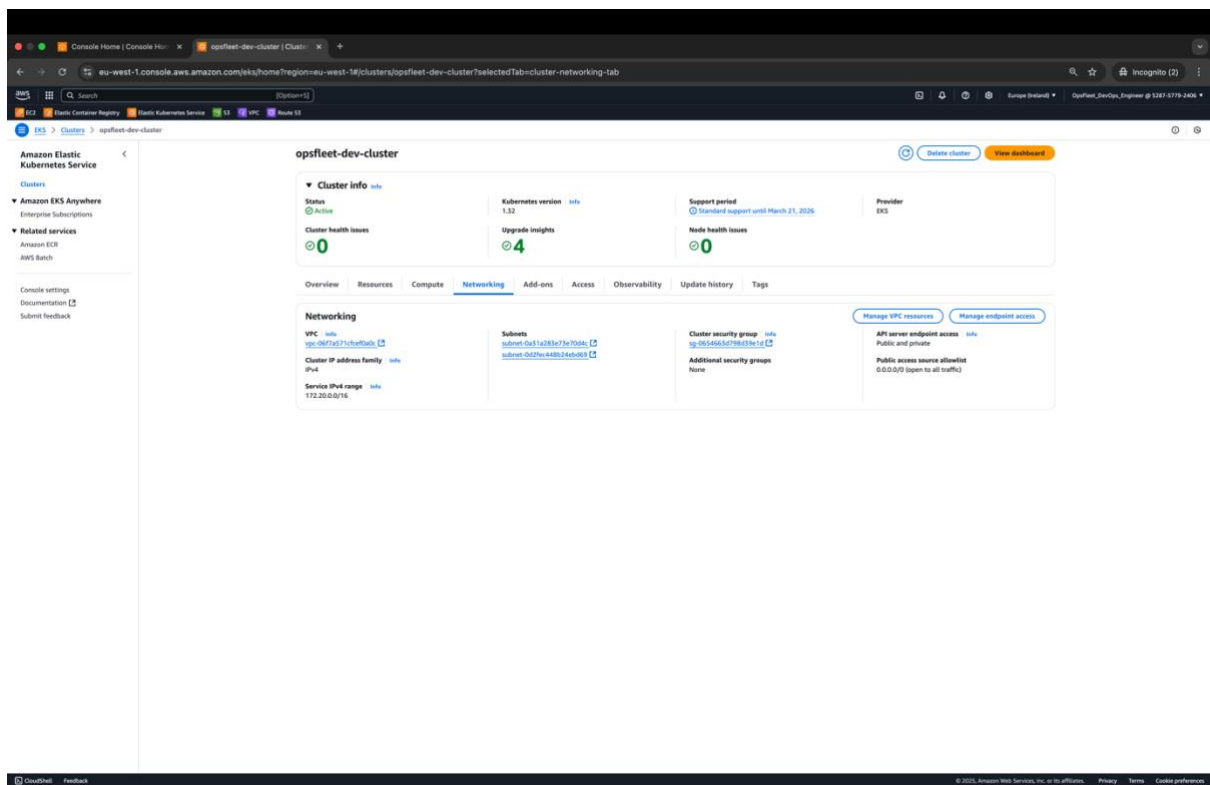


Image 3l: OpsFleet Dev Cluster Networking

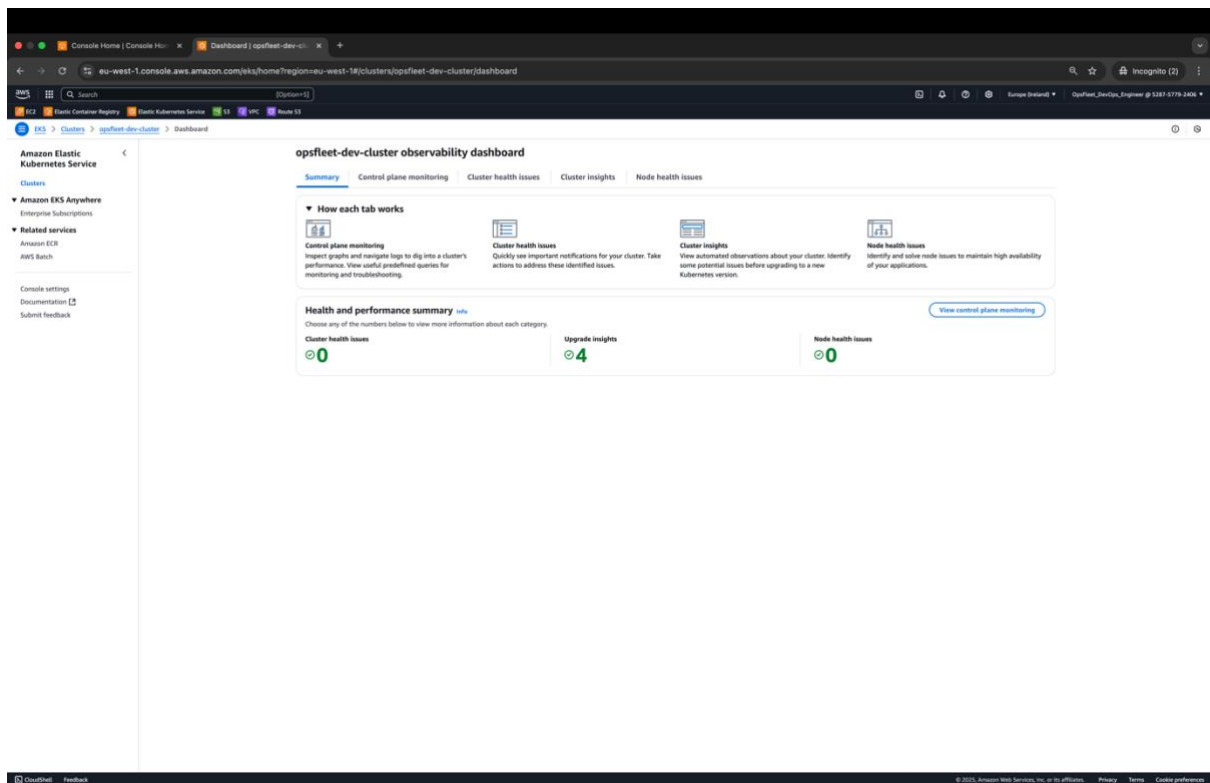


Image 3m: OpsFleet Dev Cluster Control Plane Overview

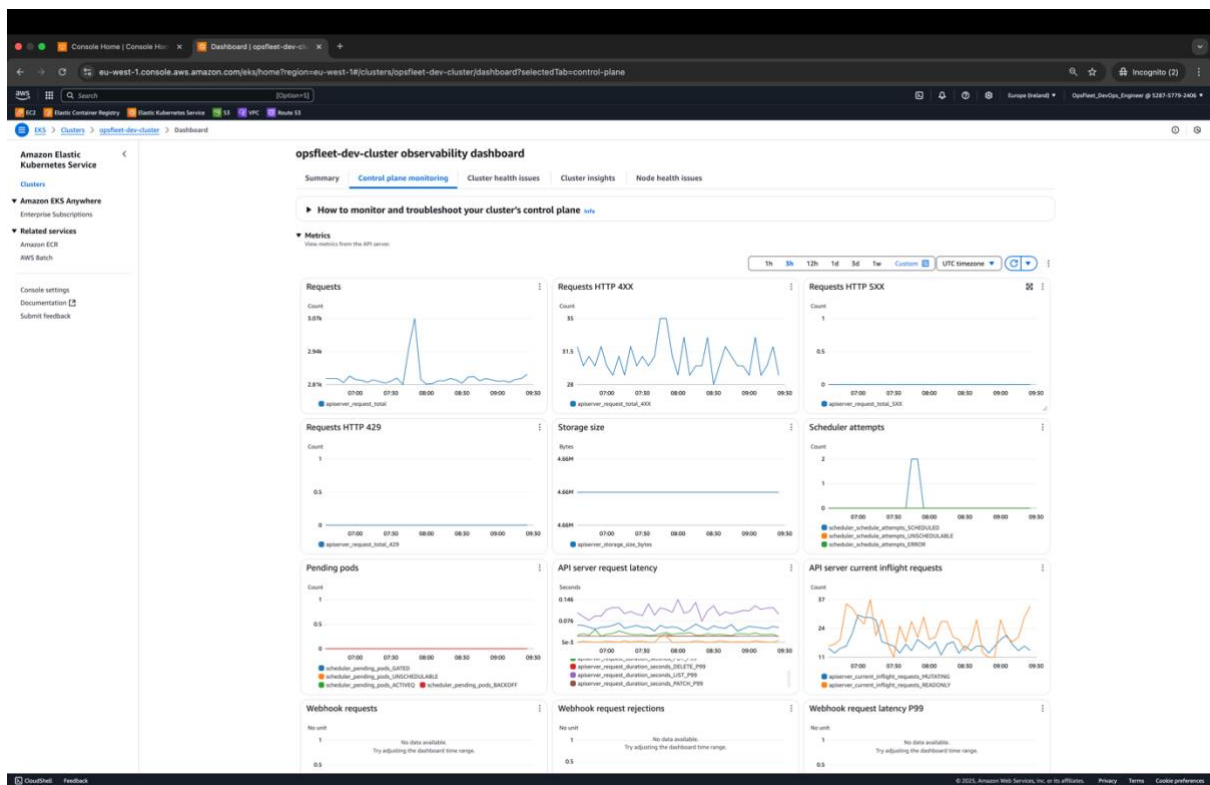


Image 3n: OpsFleet Dev Cluster Control Plane Monitoring

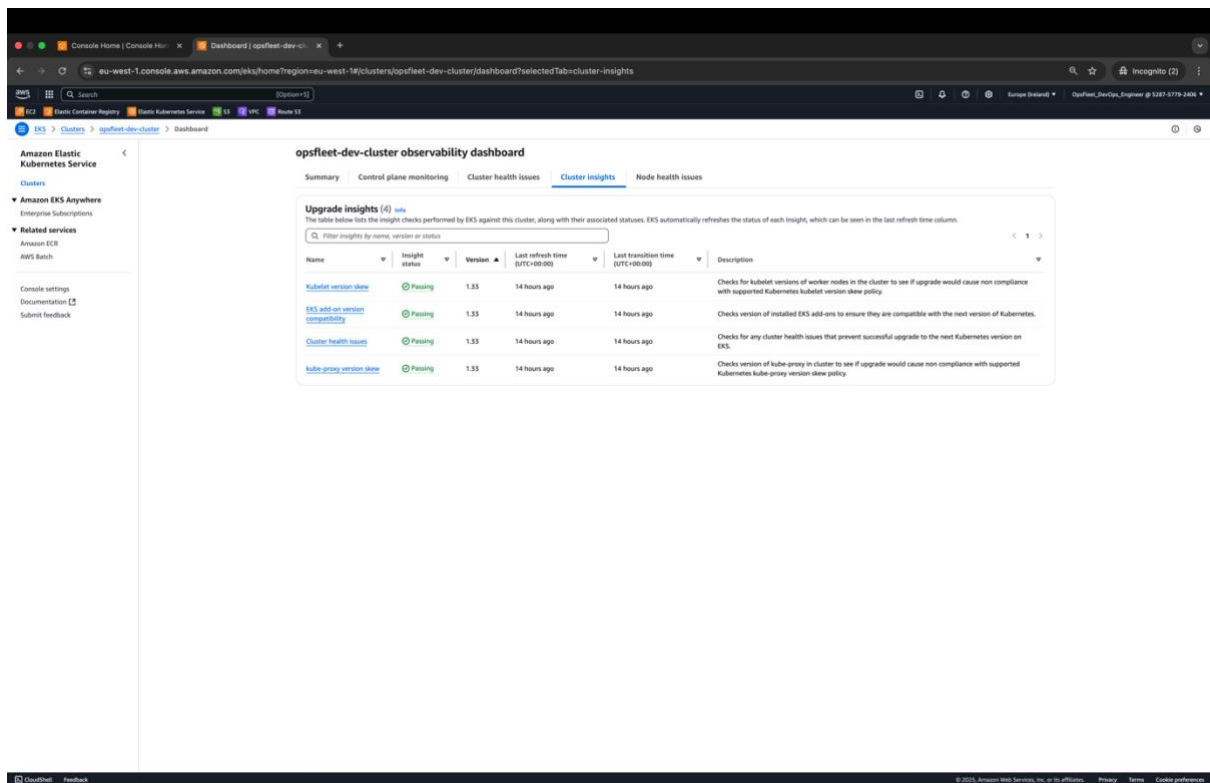


Image 3o: OpsFleet Dev Cluster Control Plane Insights

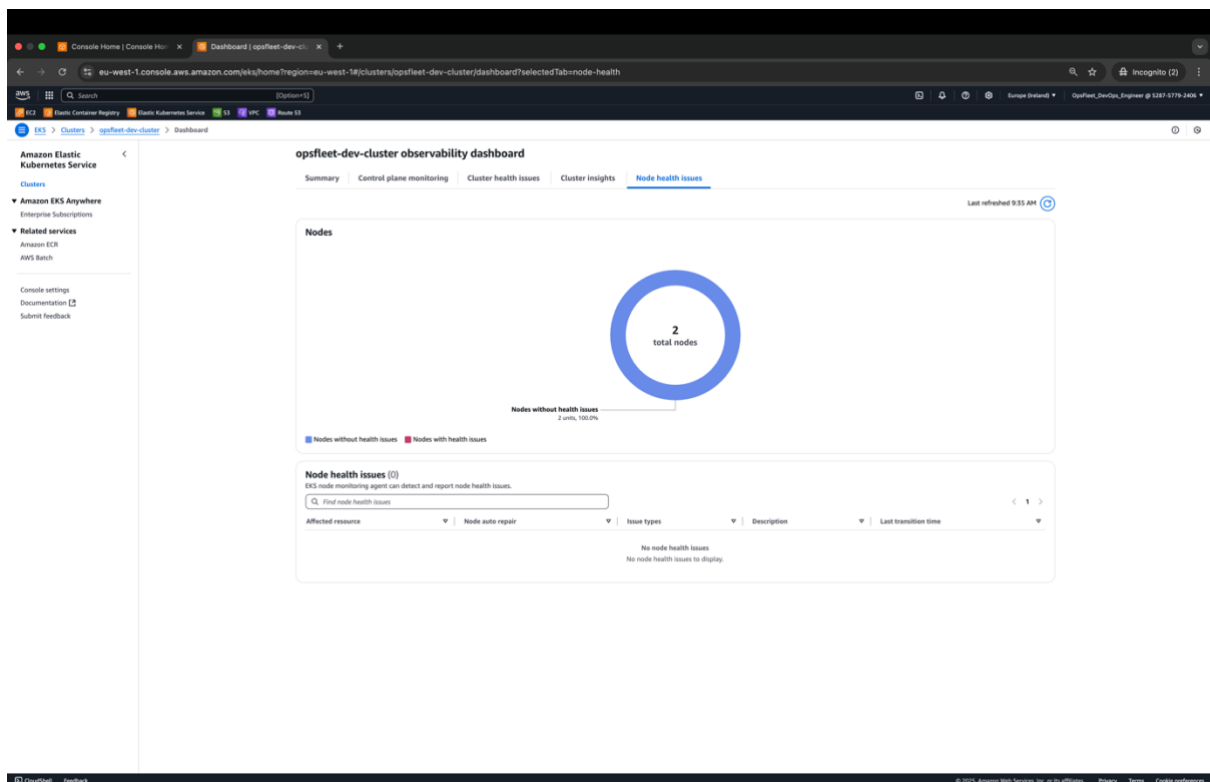


Image 3p: OpsFleet Dev Cluster Control Plane Node Insights