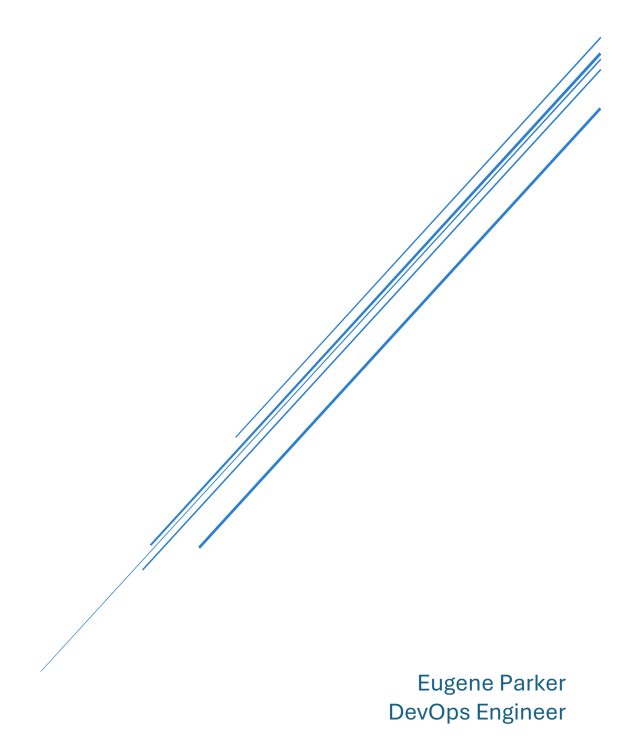
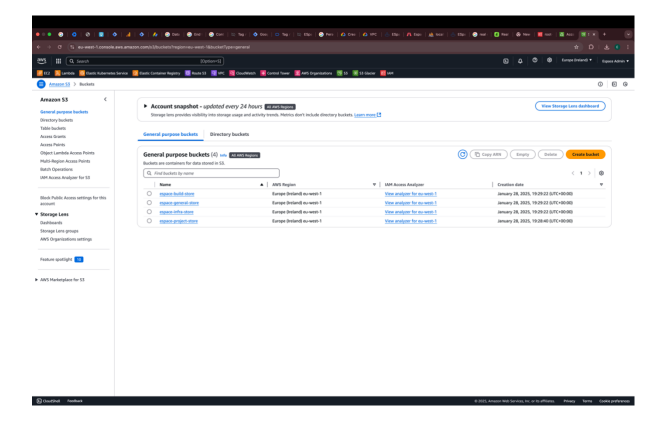
# **OPSFLEET INFRASTRUCTURE**

**INVENTORY FILE** 



## OpsFleet Infrastructure Inventory File



Storing Infrastructure Terraform State Files in espace-project s3 Bucket

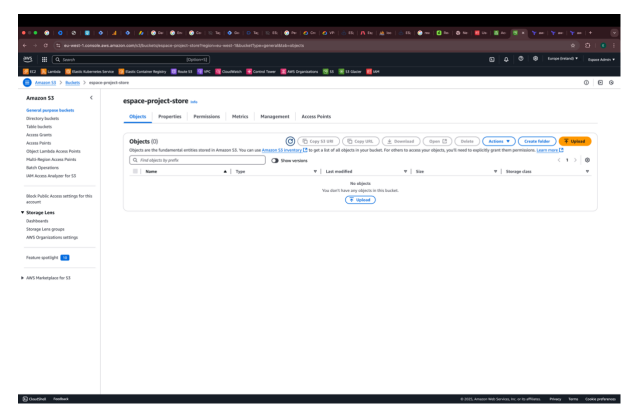


Image 2: Empty s3 Bucket before state file dump

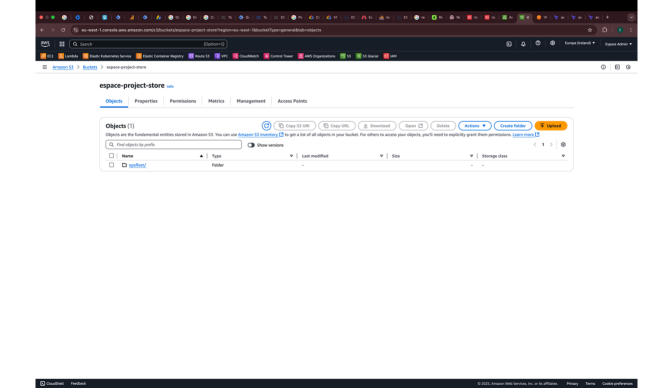


Image 3: OpsFleet Infrastructure state store in opsfleet folder

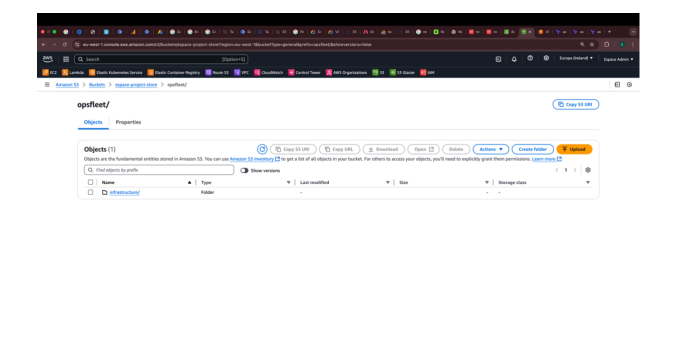
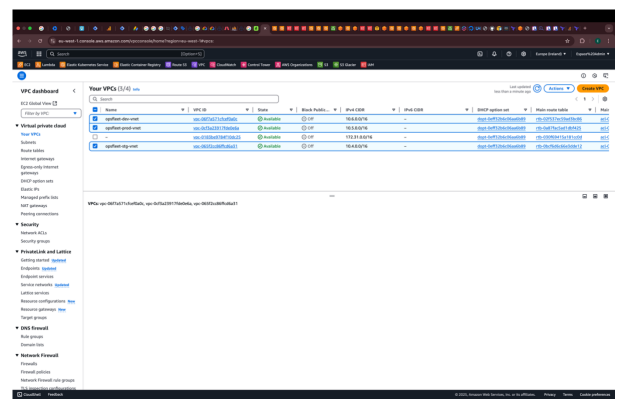


Image 3b: OpsFleet Infrastructure state store in opsfleet folder

### **OpsFleet Environments**



*Image 4*: OpsFleet Virtual Networks (Development -> Staging -> Production)

**Environment IN-Focus (OpsFleet Development Environment)** 

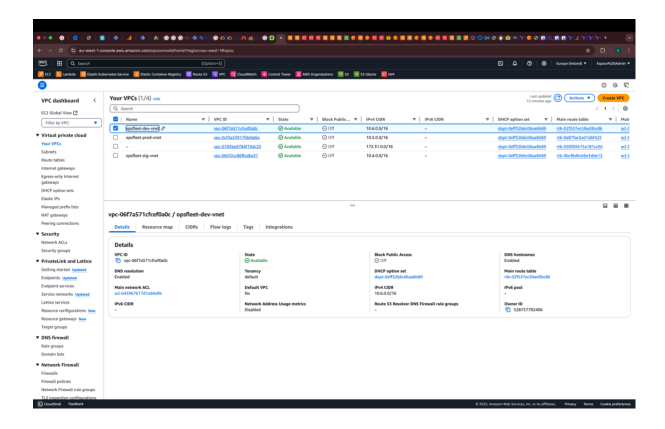


Image 4b: OpsFleet Development Virtual Network Overview

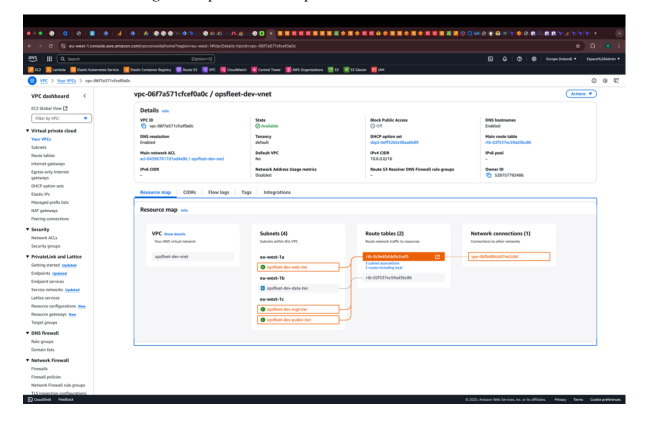


Image 4c: OpsFleet Development Virtual Network Segmentation / Routing

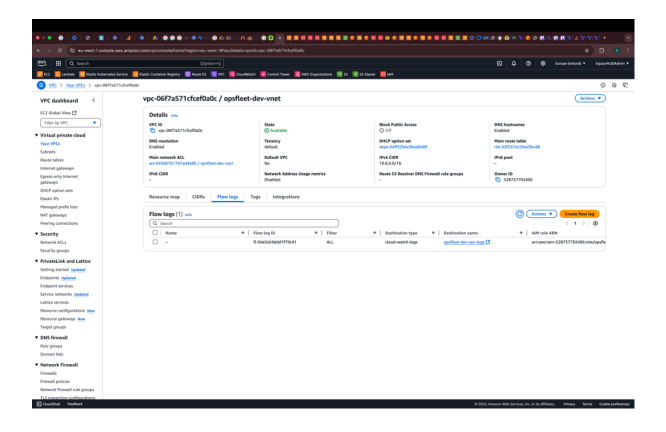
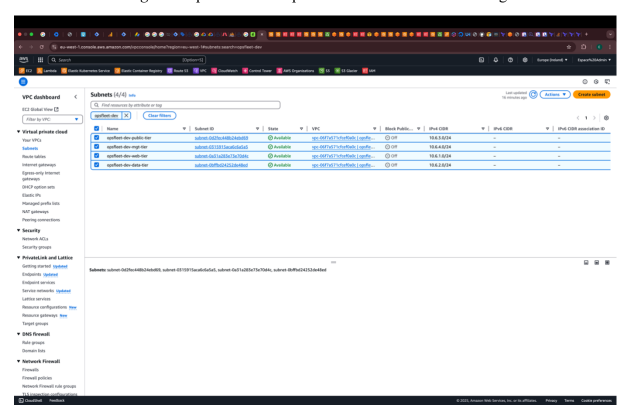


Image 4d: OpsFleet Development Virtual Network Flow Logs



### Image 4e: OpsFleet Development Sub Networks

### **Sub Network In Focus (OpsFleet Dev [Web Tier | Public Tier | Mgt Tier)**

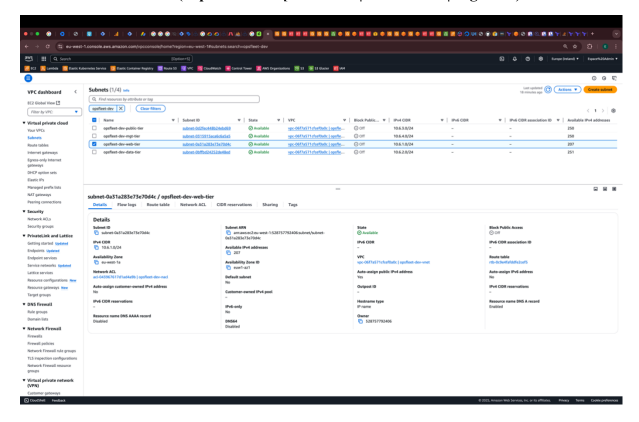


Image 4f: OpsFleet Development Web Tier Subnet Overview

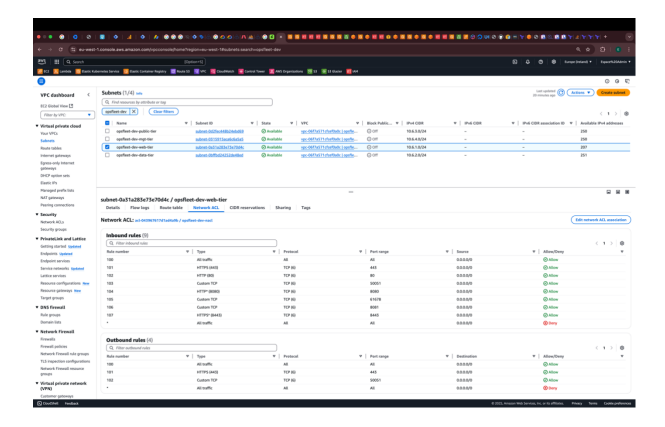


Image 4g: OpsFleet Development Web Tier Subnet Network Access Control List

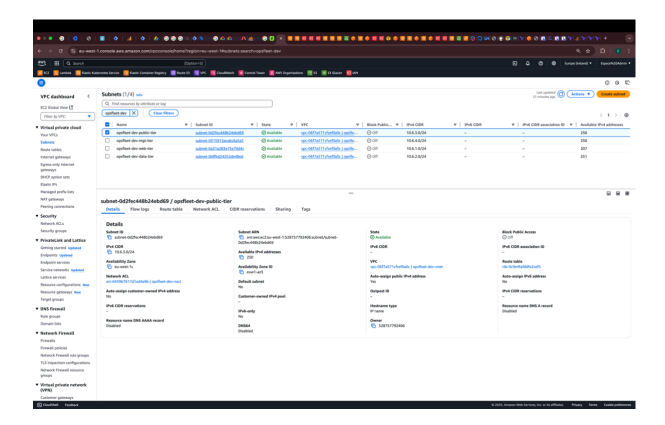


Image 4h: OpsFleet Development Public Tier Subnet Overview

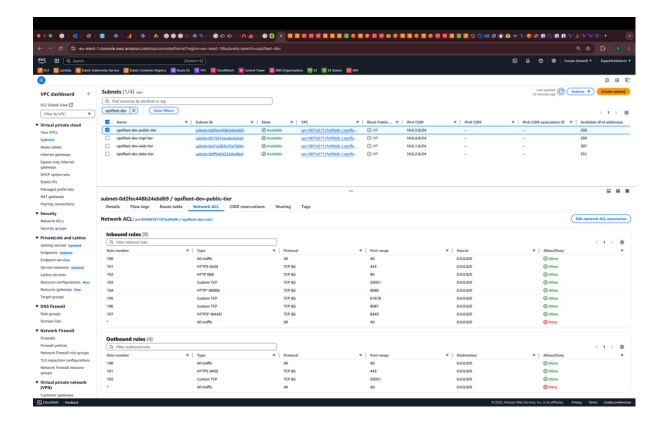


Image 4i: OpsFleet Development Public Tier Subnet Network Access Control List

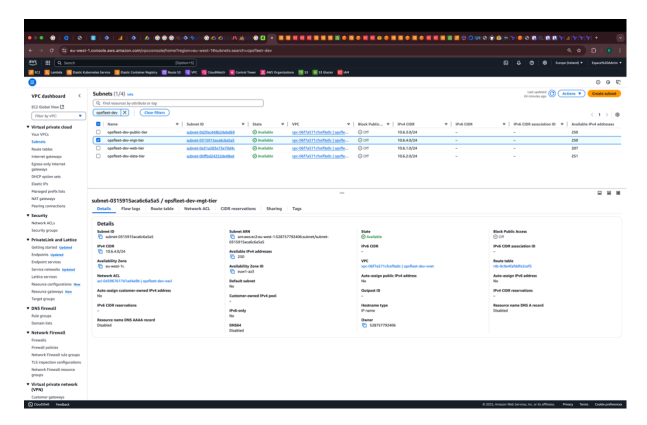


Image 4i: OpsFleet Development Management Tier Subnet Overview

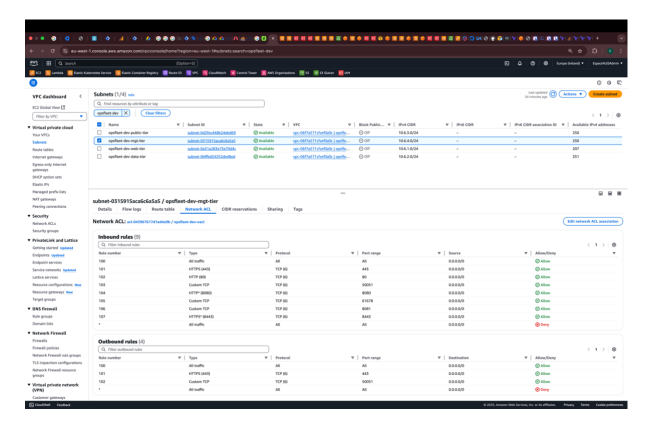
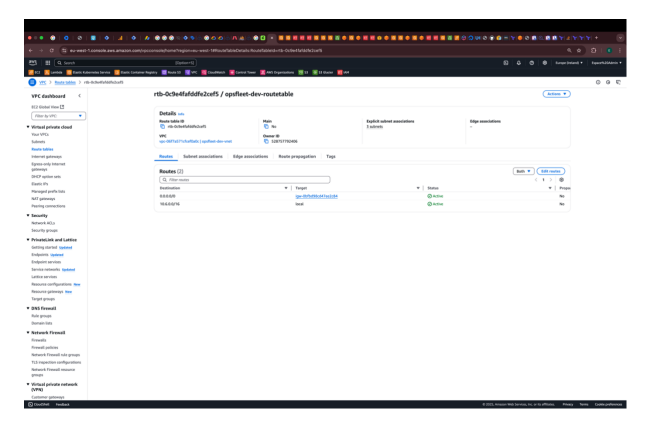


Image 4j: OpsFleet Development Management Tier Subnet Network Access Control List



*Image k*: OpsFleet Development Route Table (associated with an Internet Gateway )

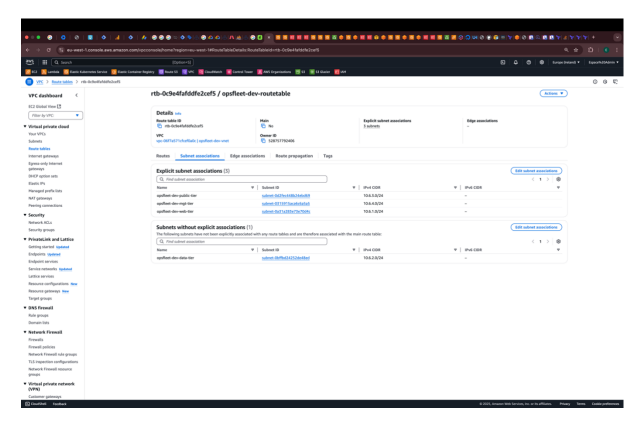
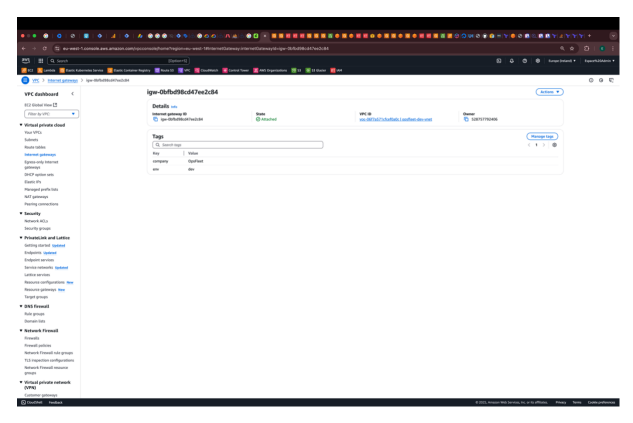
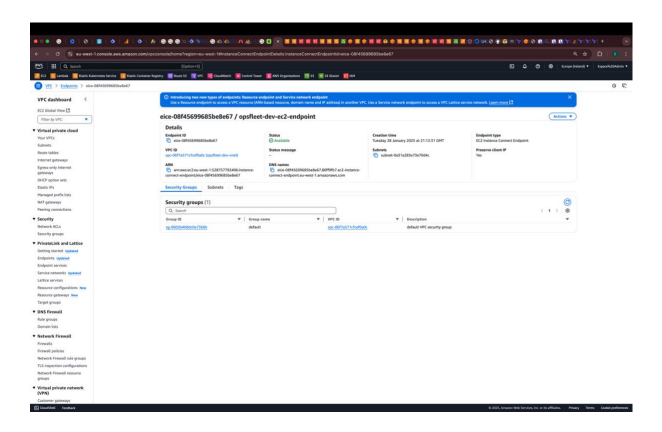


Image 1: OpsFleet Development Route Table



*Image m*: OpsFleet Development Route Table



*Image n*: OpsFleet Development EC2 Endpoint (for secure access to Opsfleet compute resources)

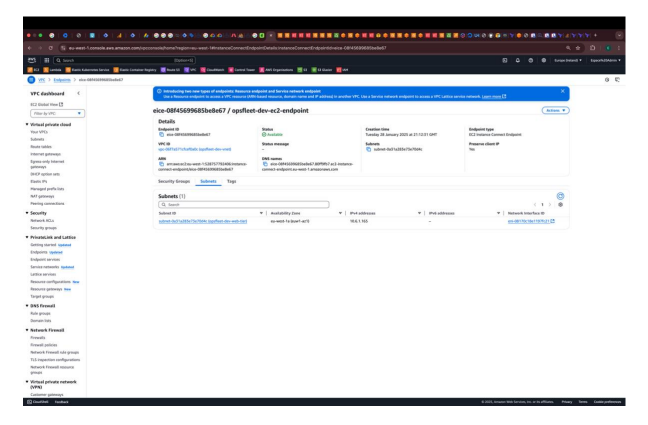


Image o: OpsFleet Development EC2 Endpoint – Web Tier Subnet Association