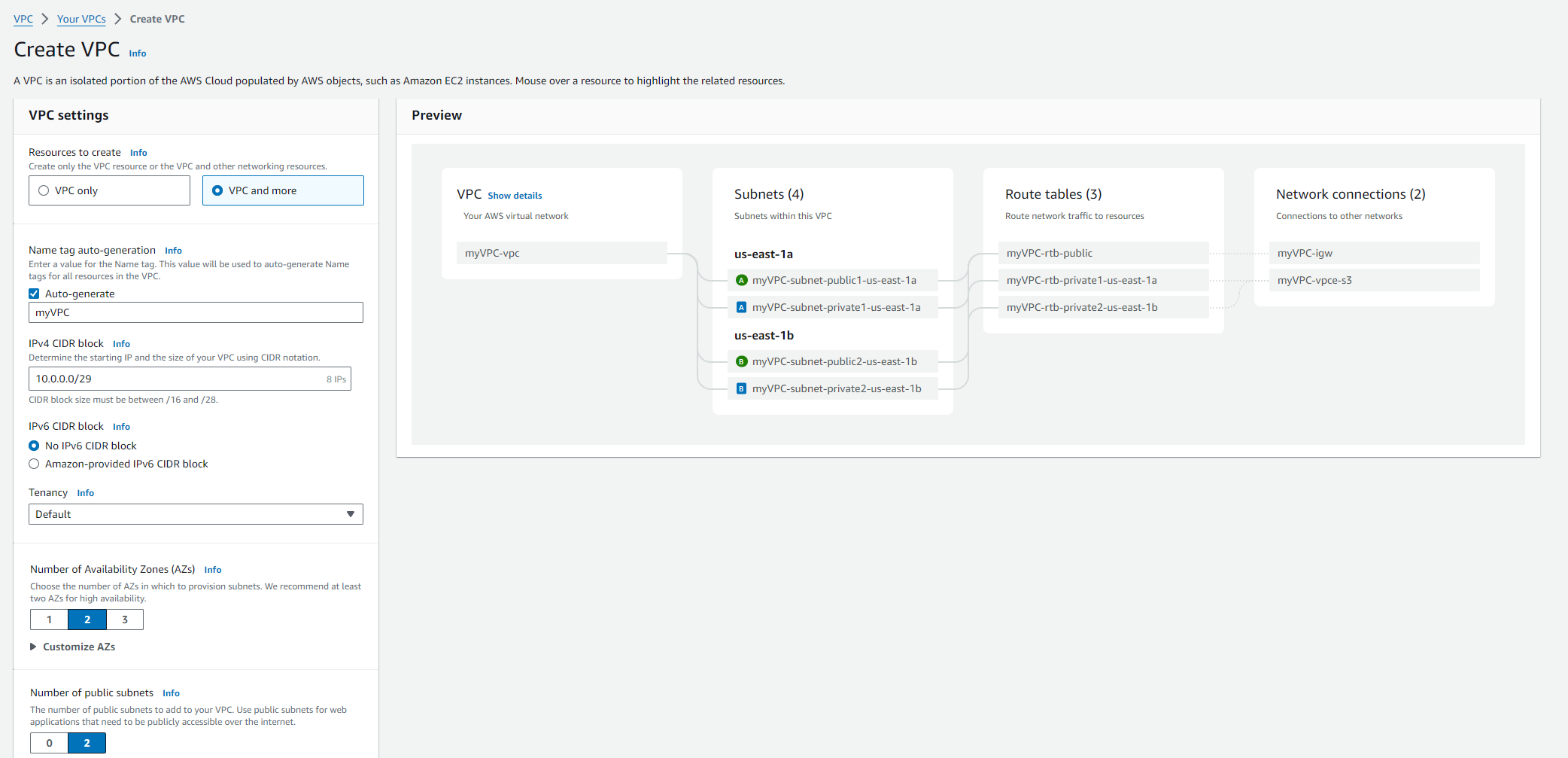
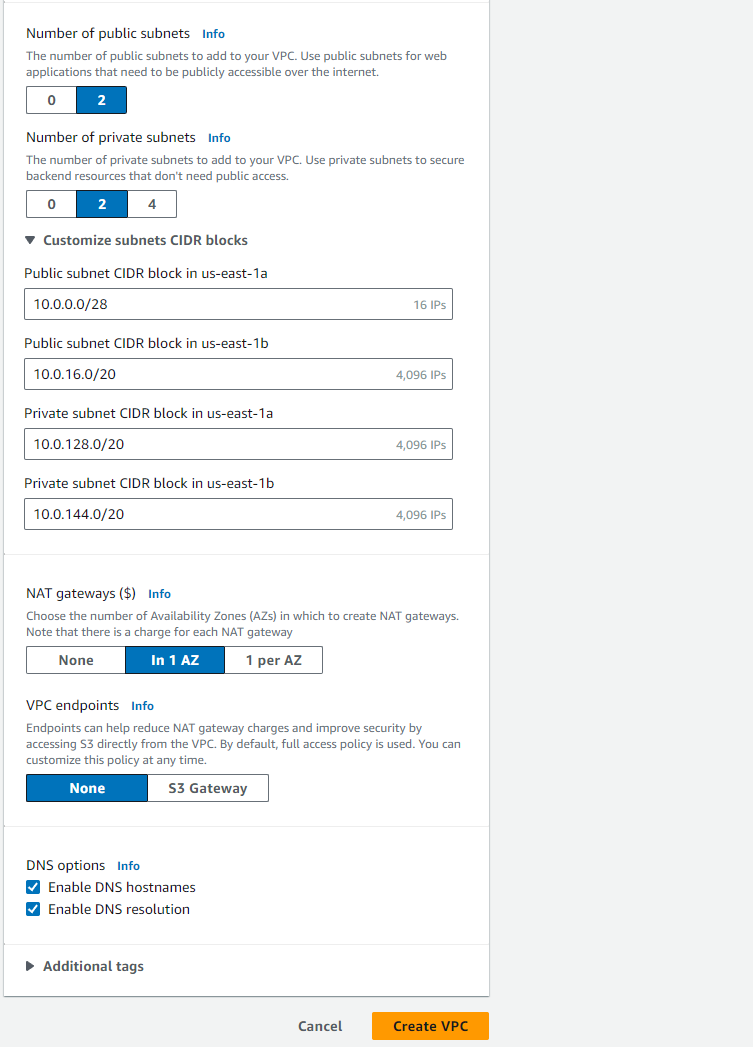
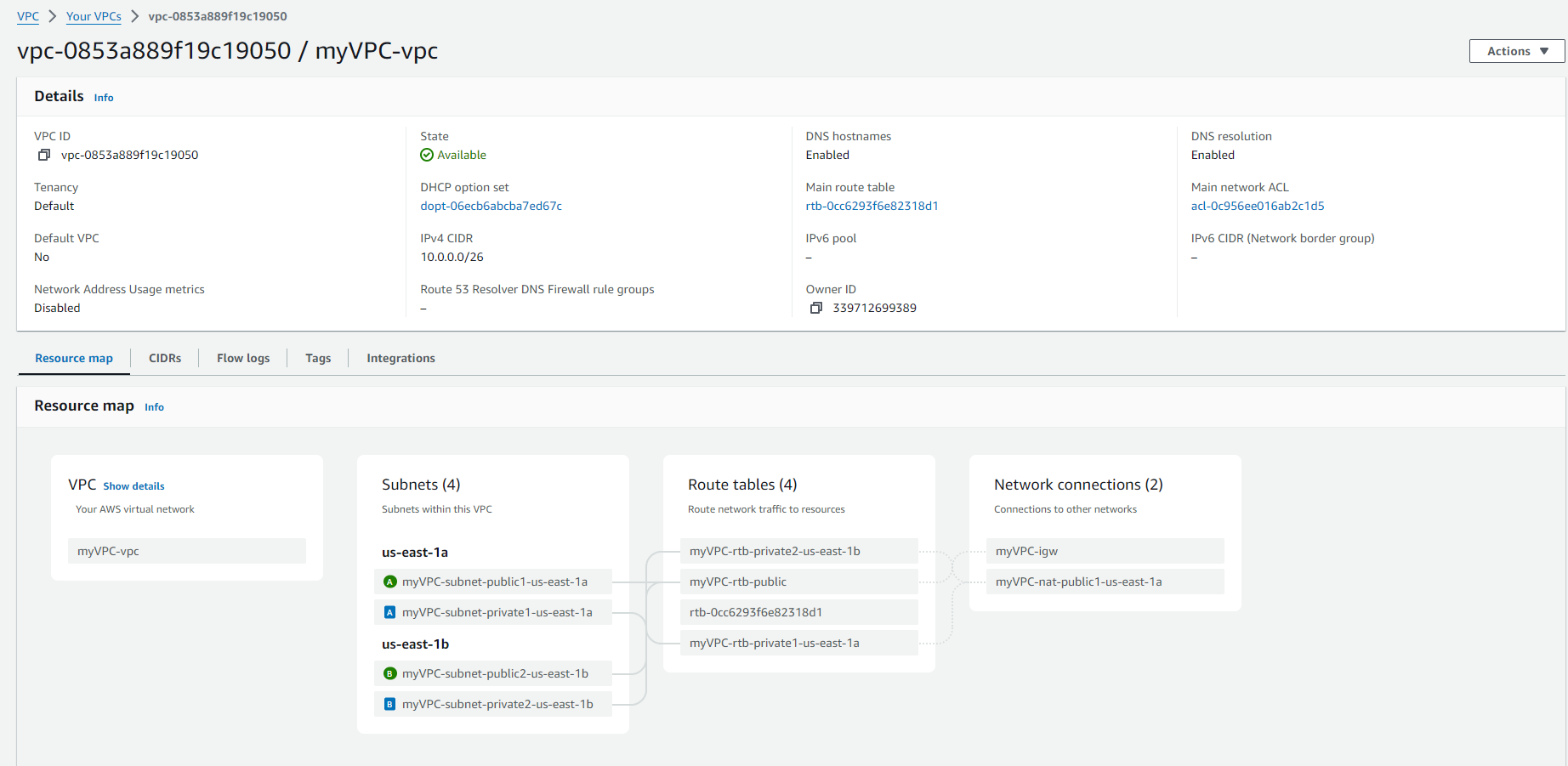
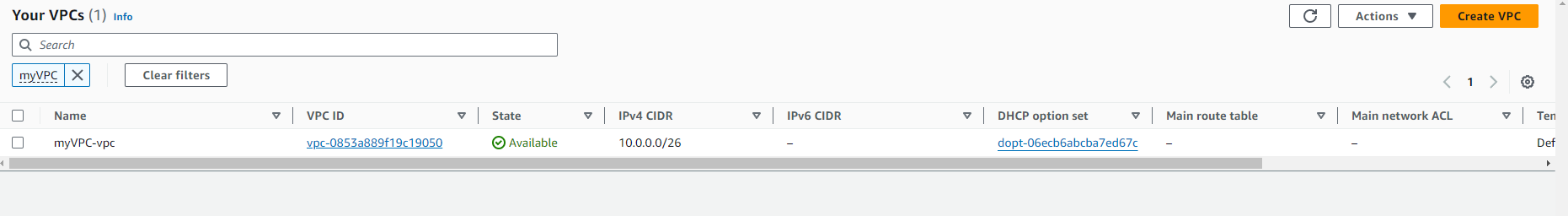
**1.Creating VPC**



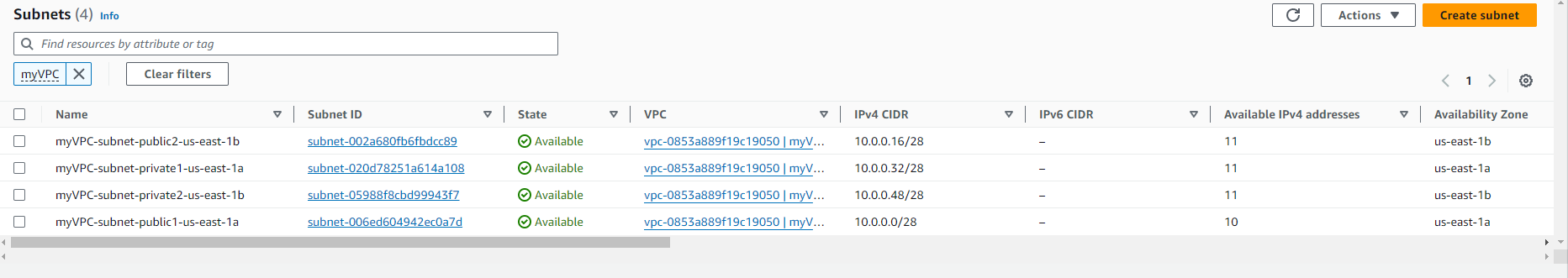


**2.VPC Created**

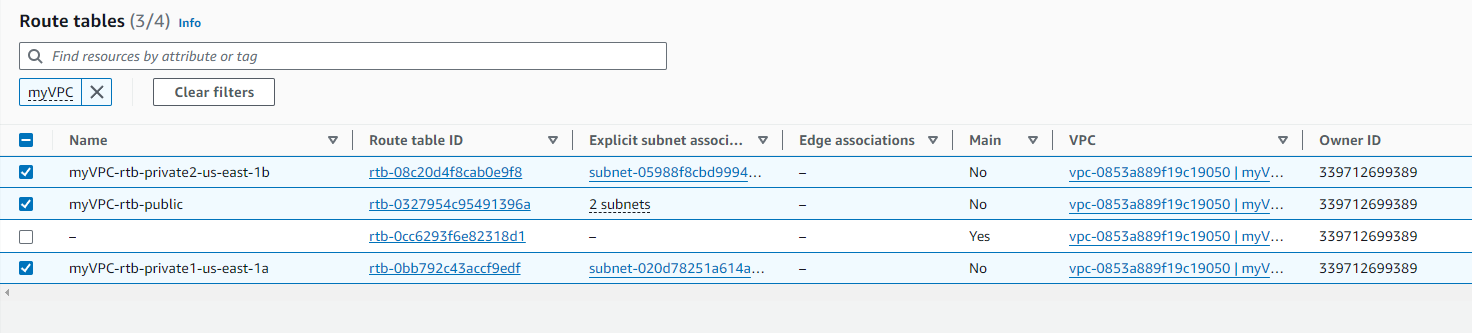




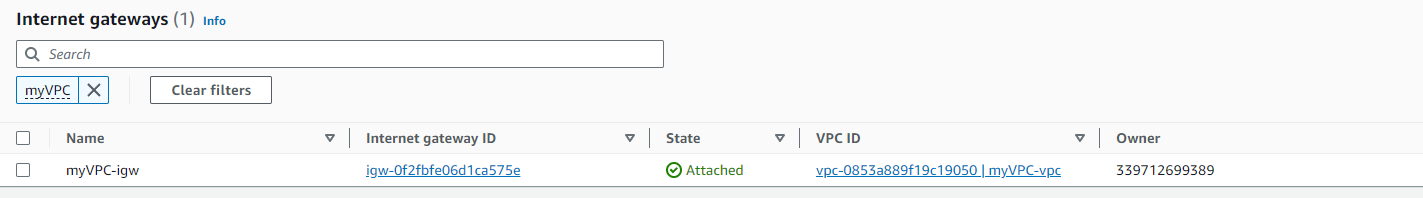
**3.Subnets ( 2 Public & 2 Private Subnets )**



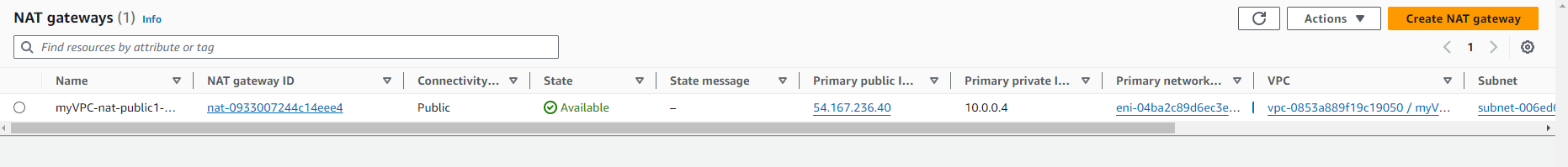
**4.Route Tables**



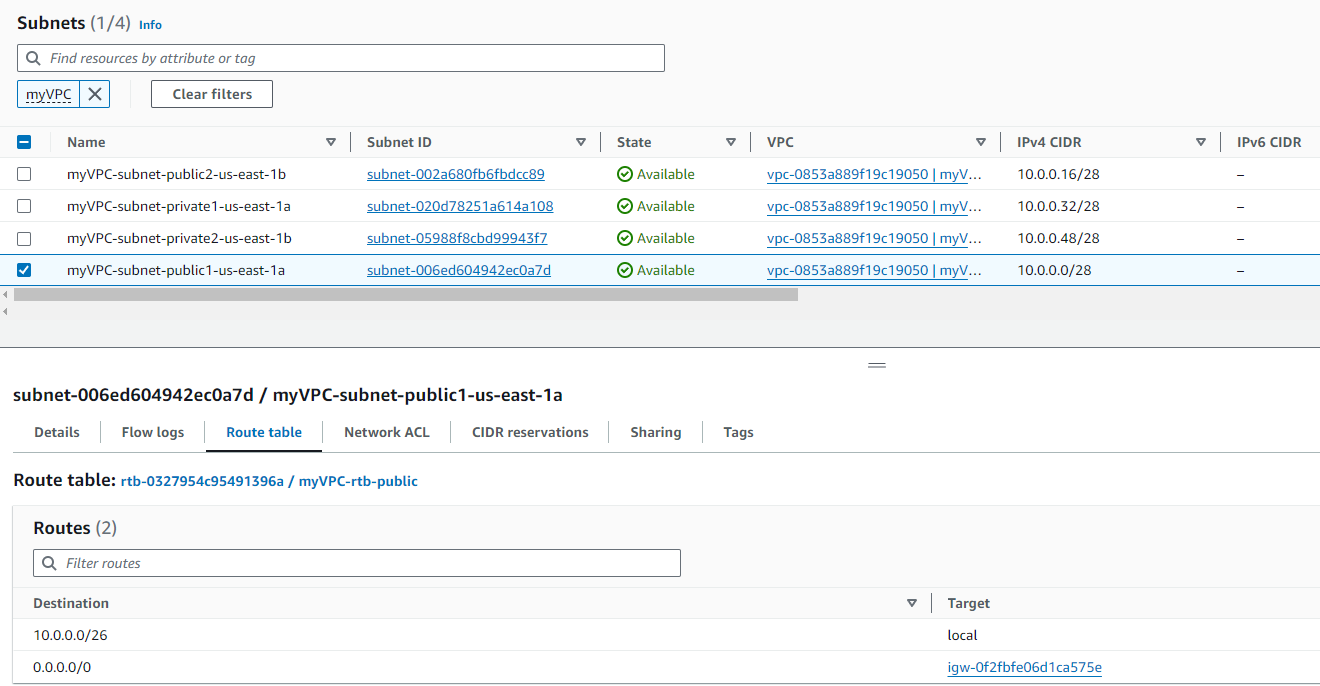
**5.Internet Gateways**



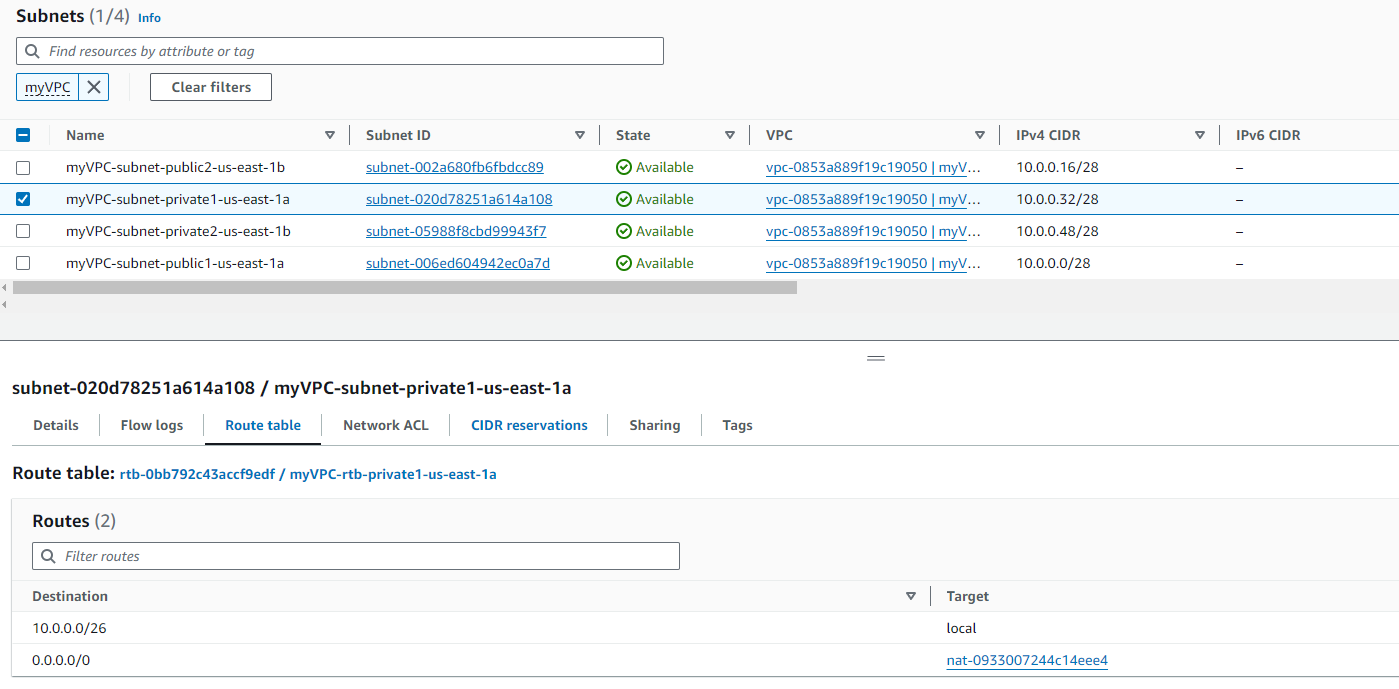
**6.NAT Gateways**



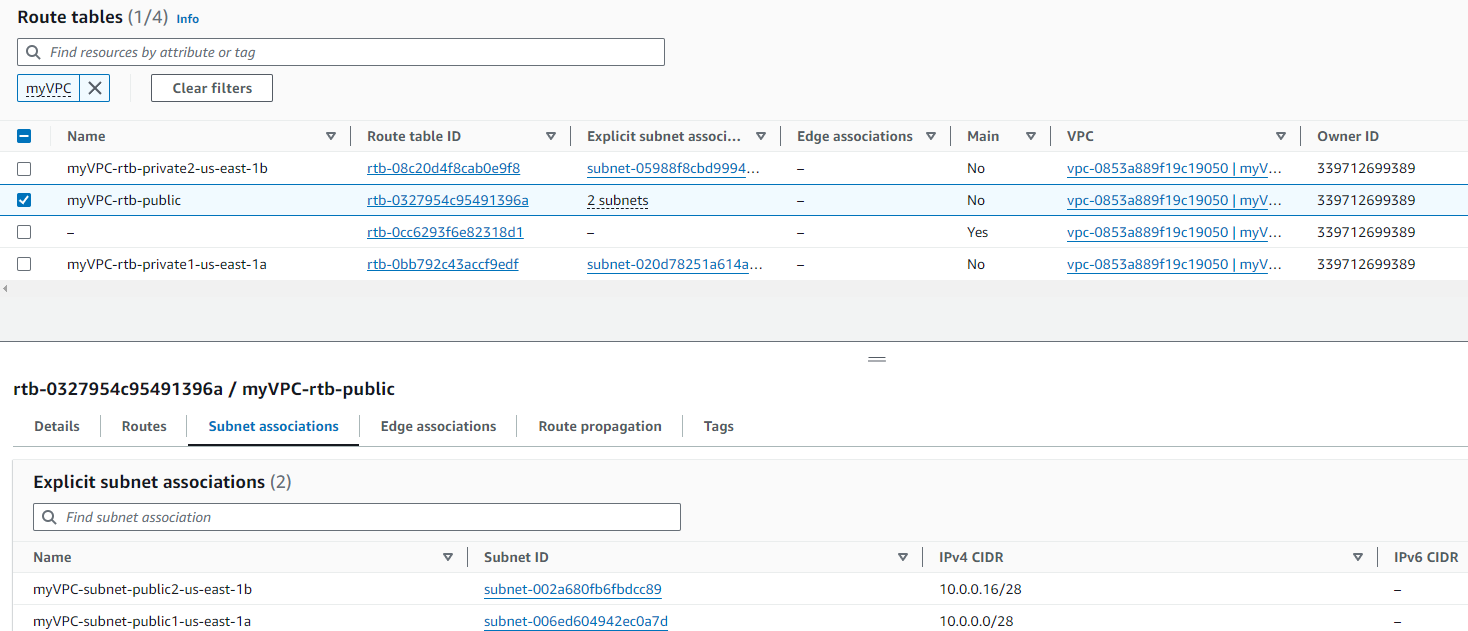
**7.Public Subnets associated with Internet Gateways**

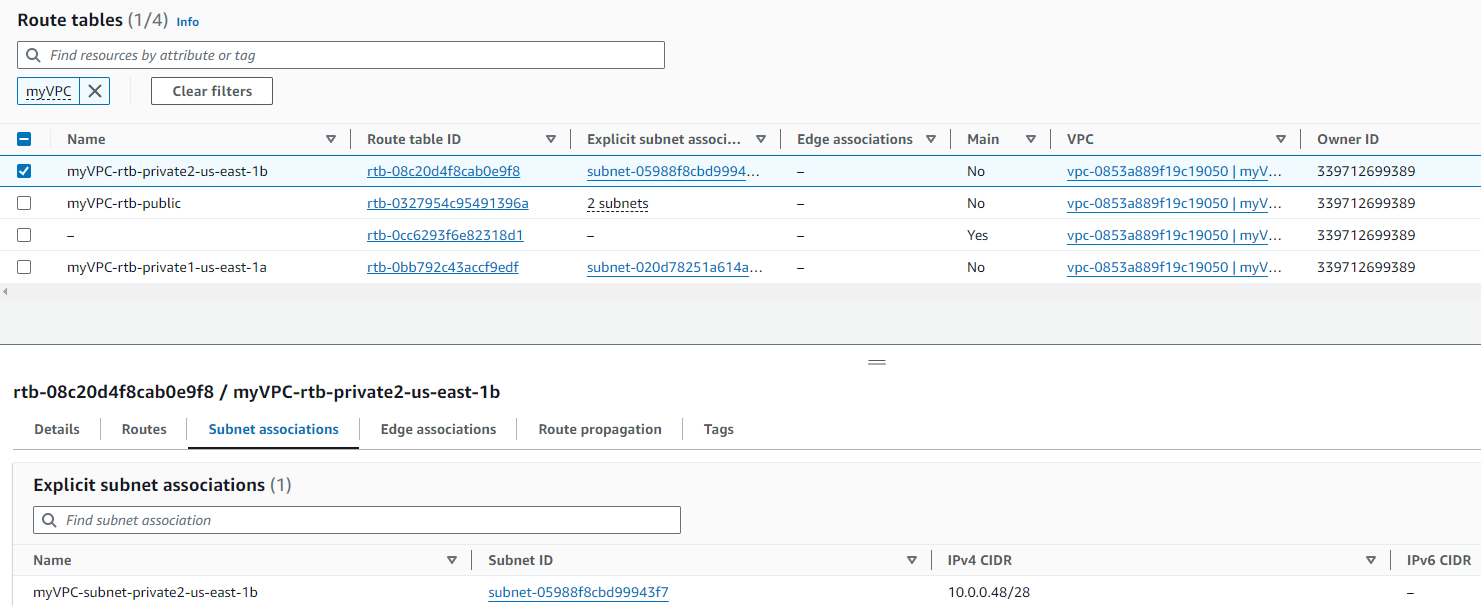


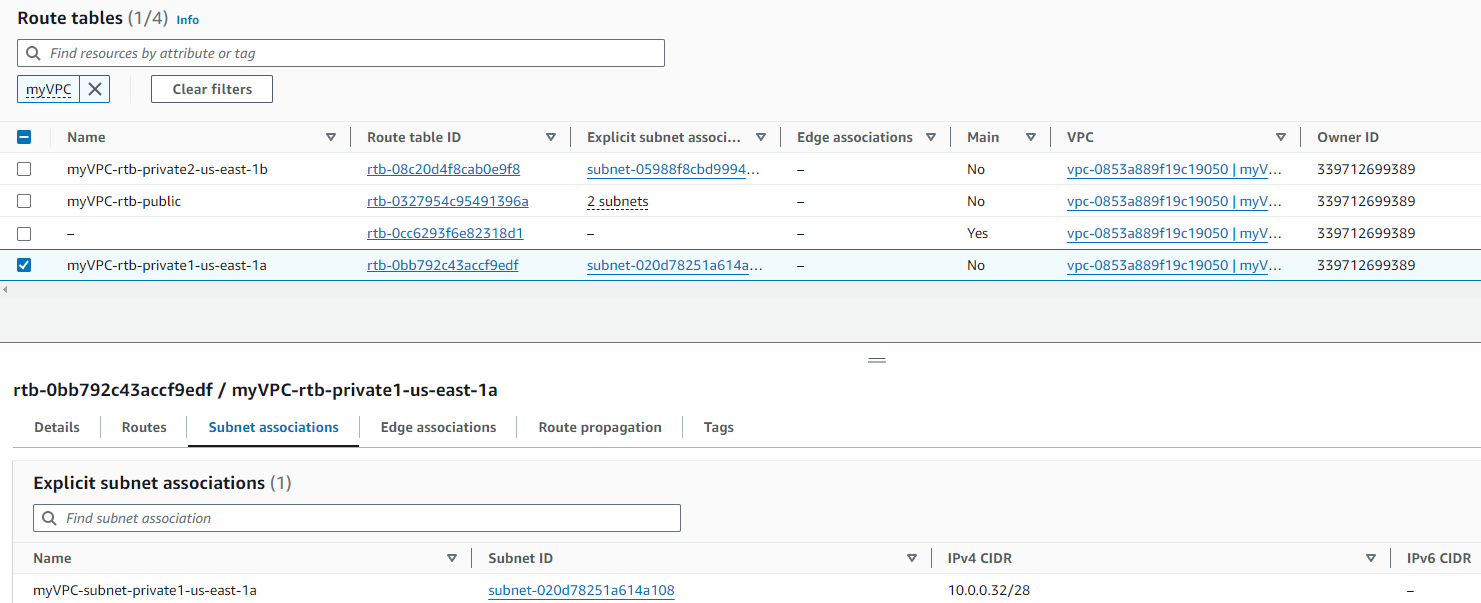
**8. Private Subnets associated with NAT Gateways**



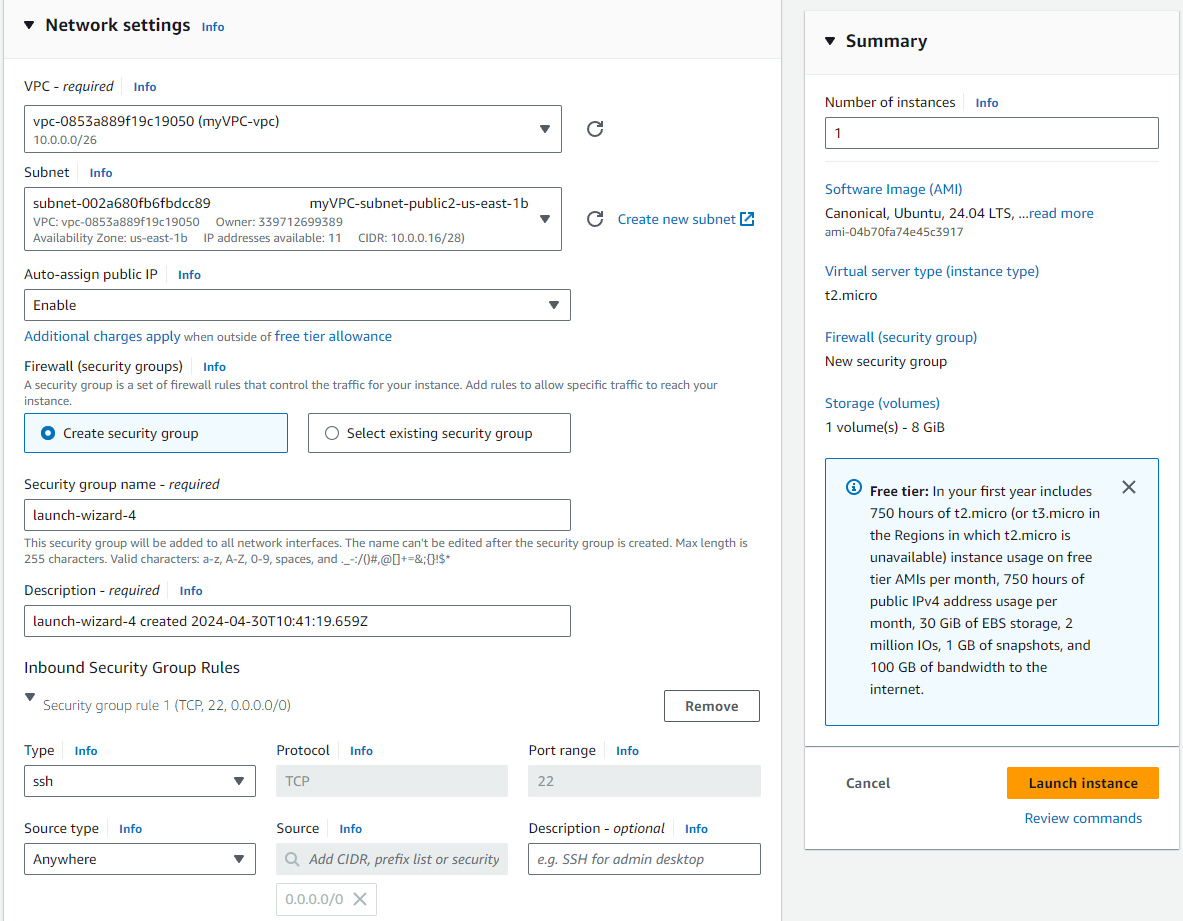
**9. Route tables associated with Subnets**



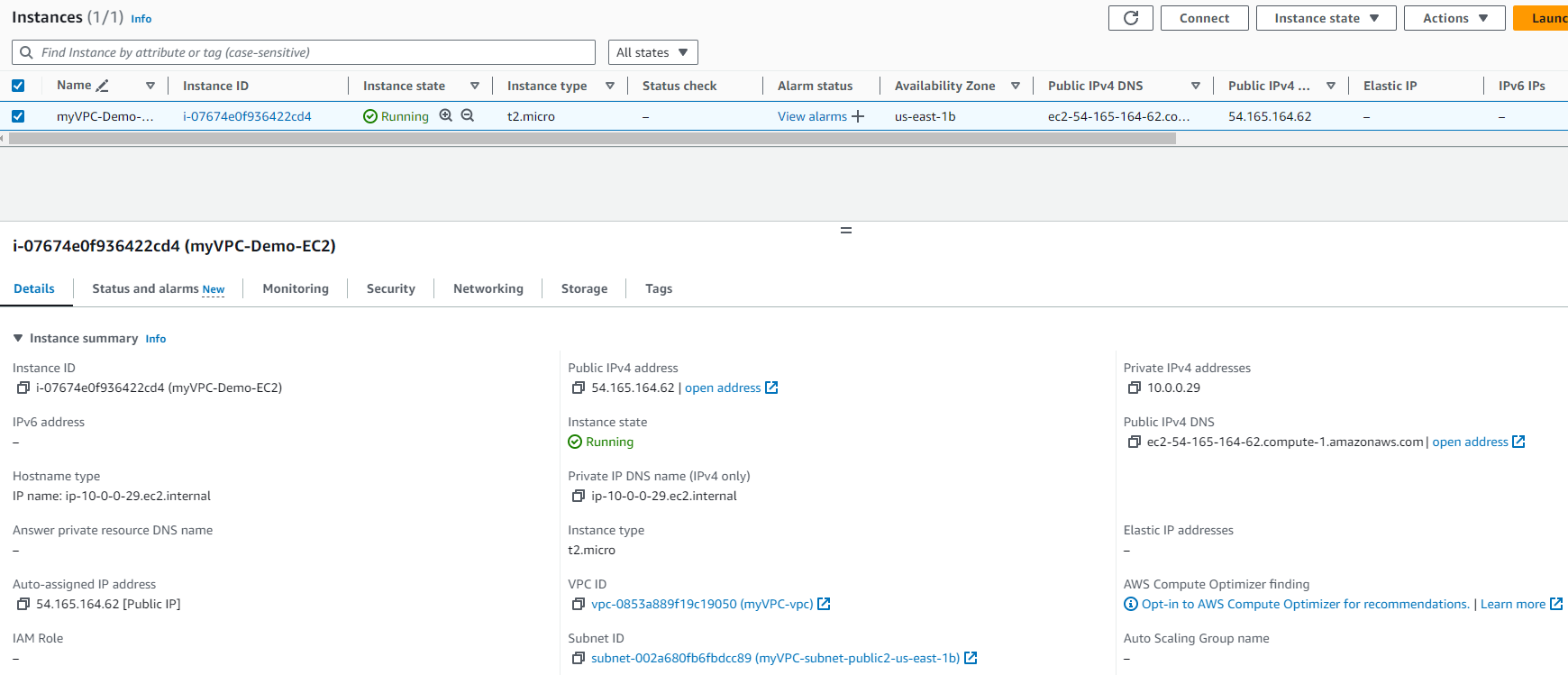




**10.Launching EC2 machine using created VPC**



**11.EC2 Instance Running with created VPC**



**12. Launched EC2 instance with created VPC Public Subnet**

