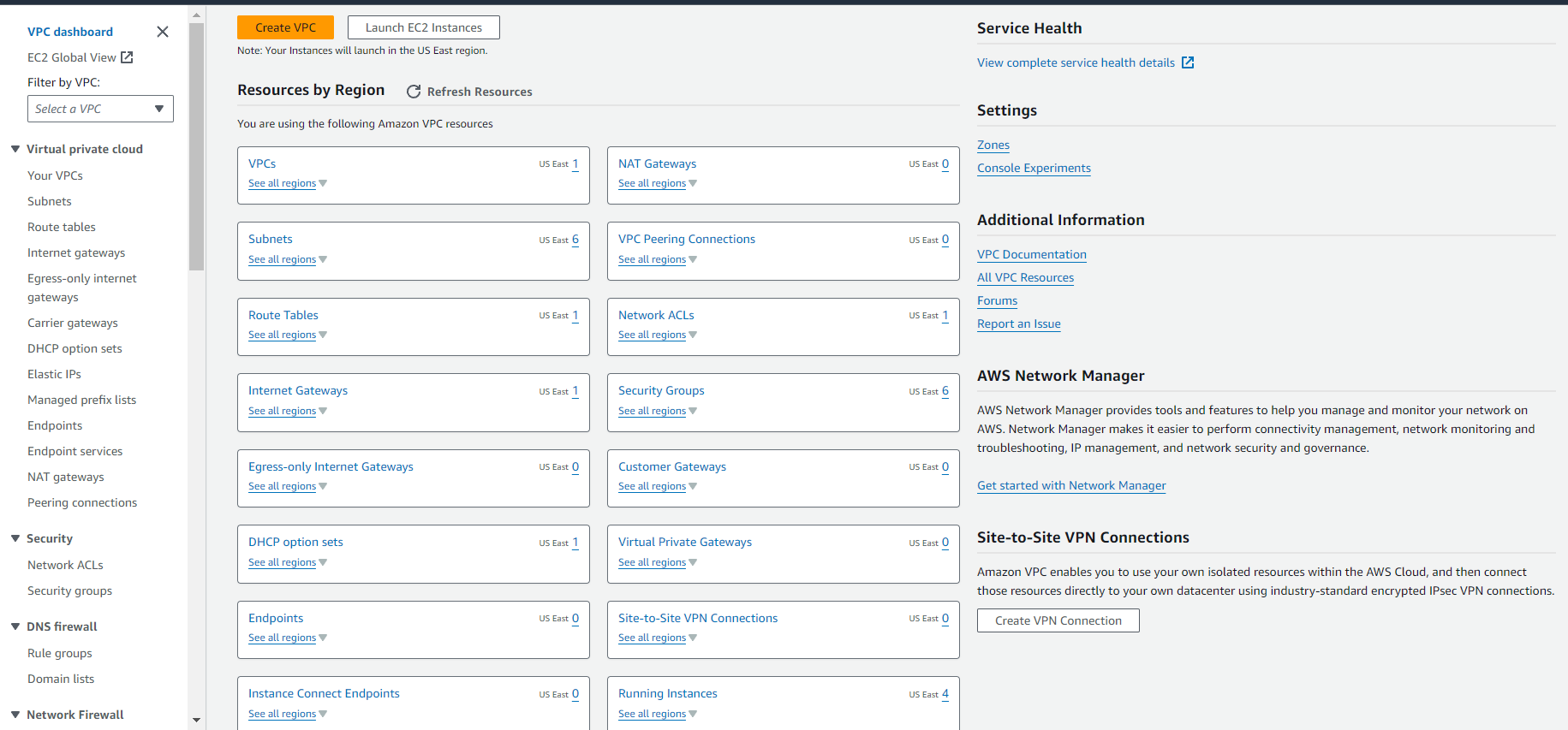
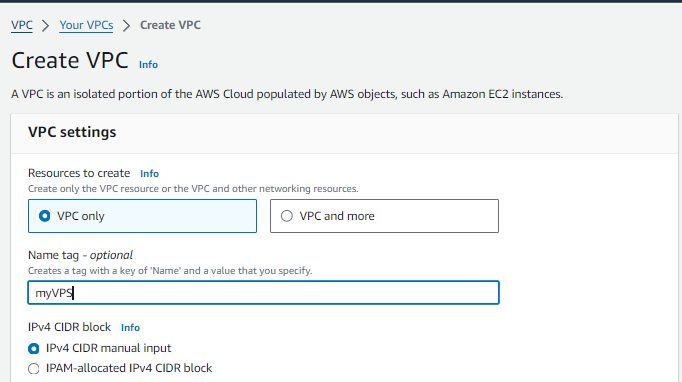
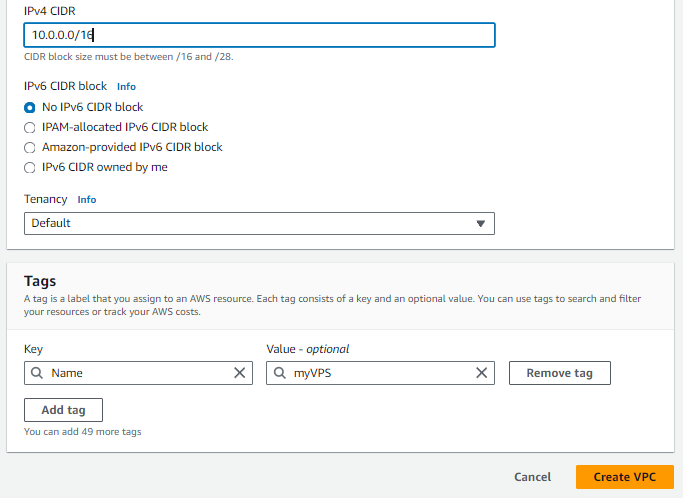
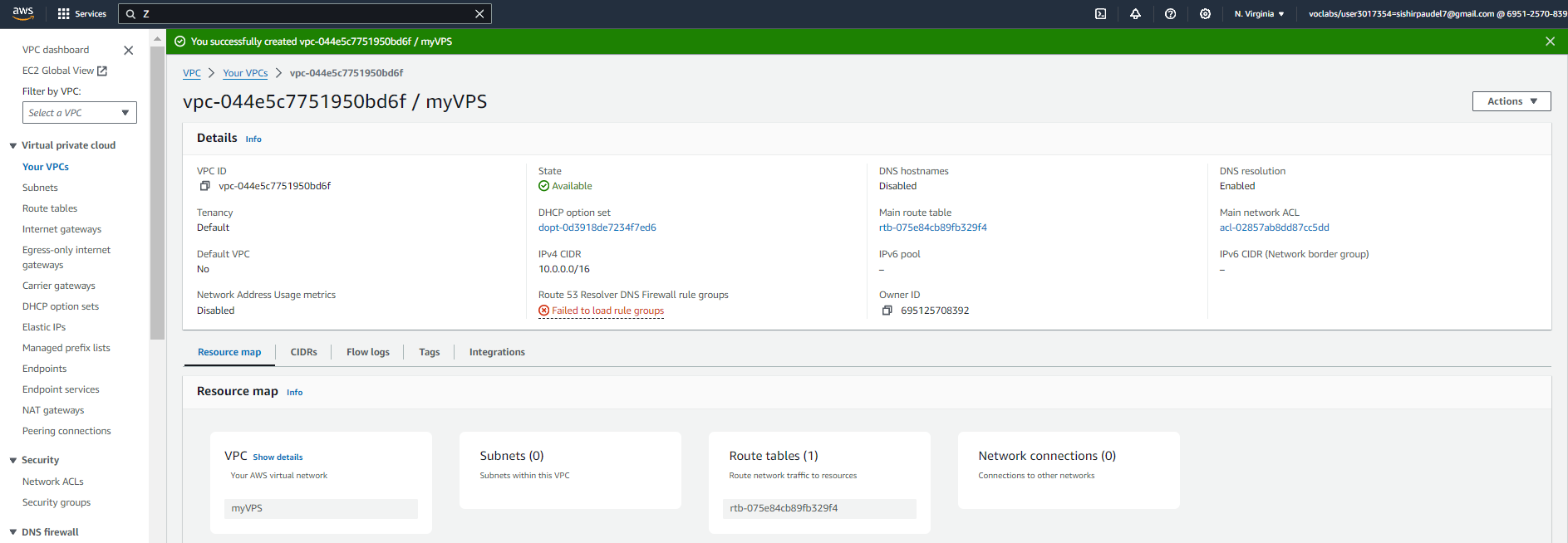
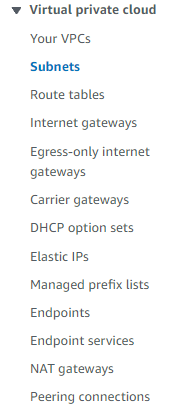
VPC Workshop

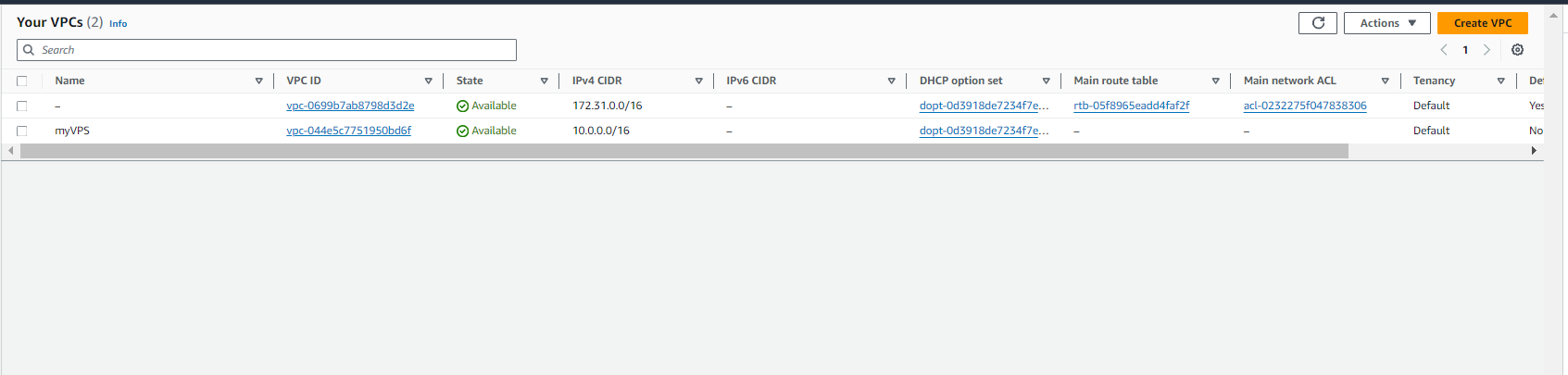
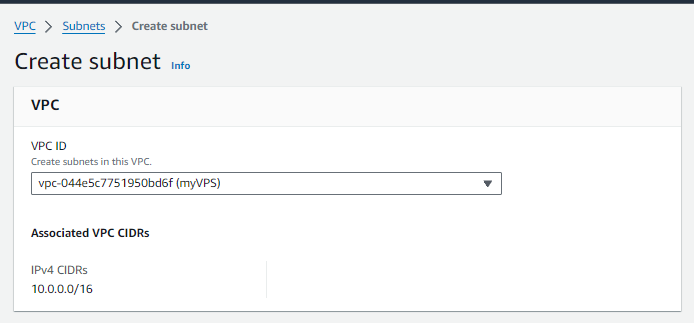
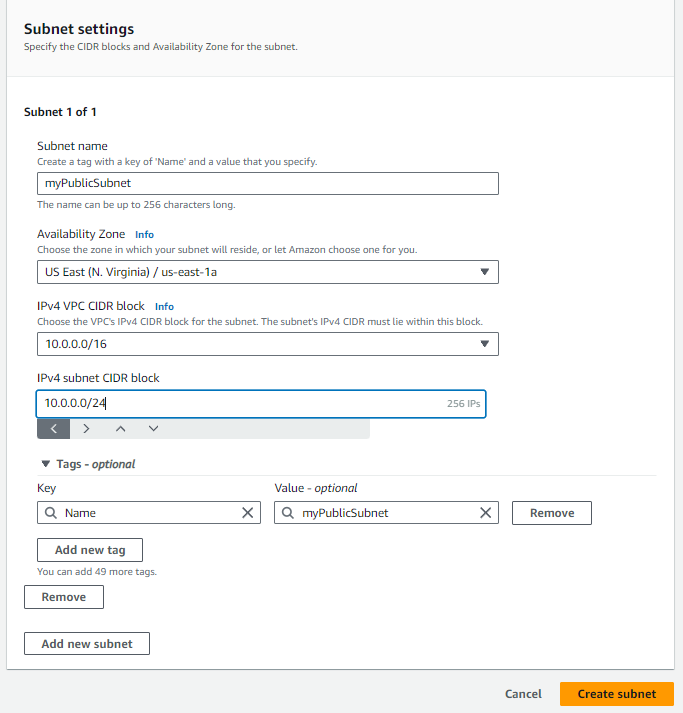


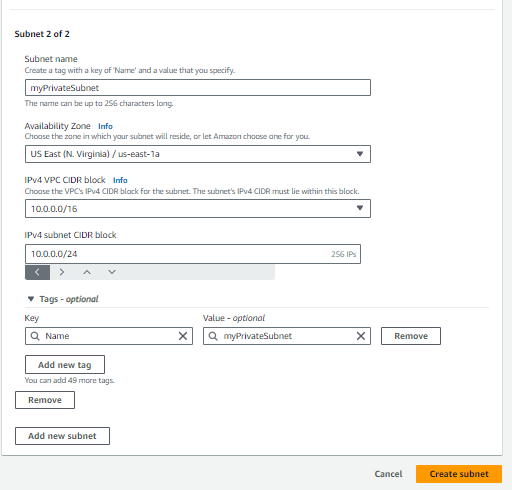


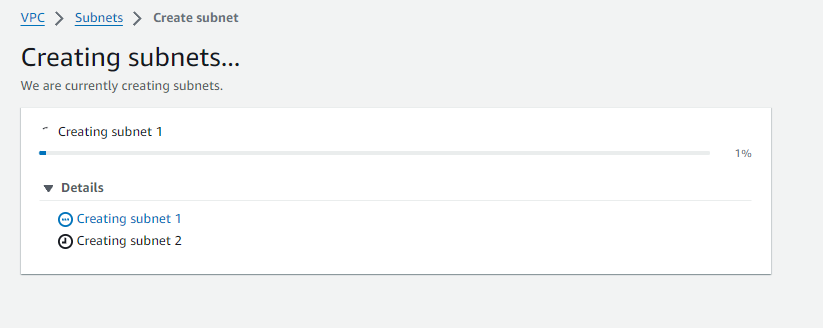


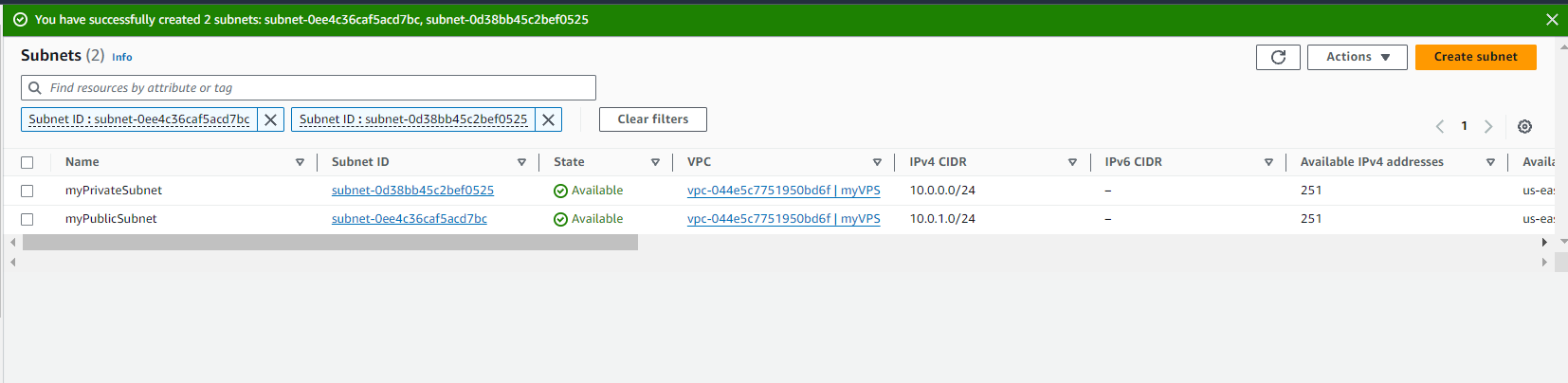


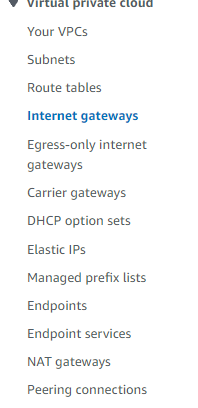


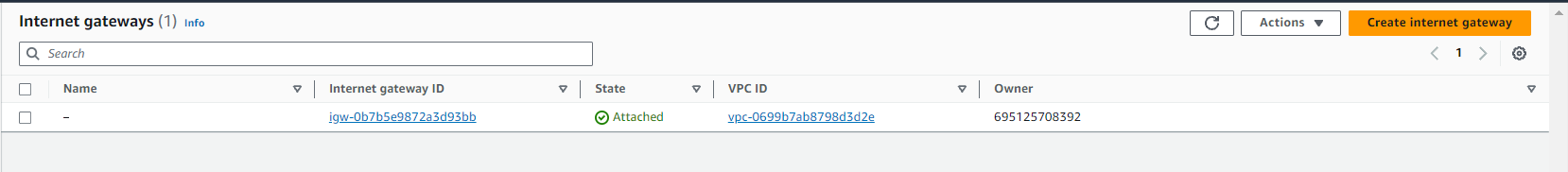
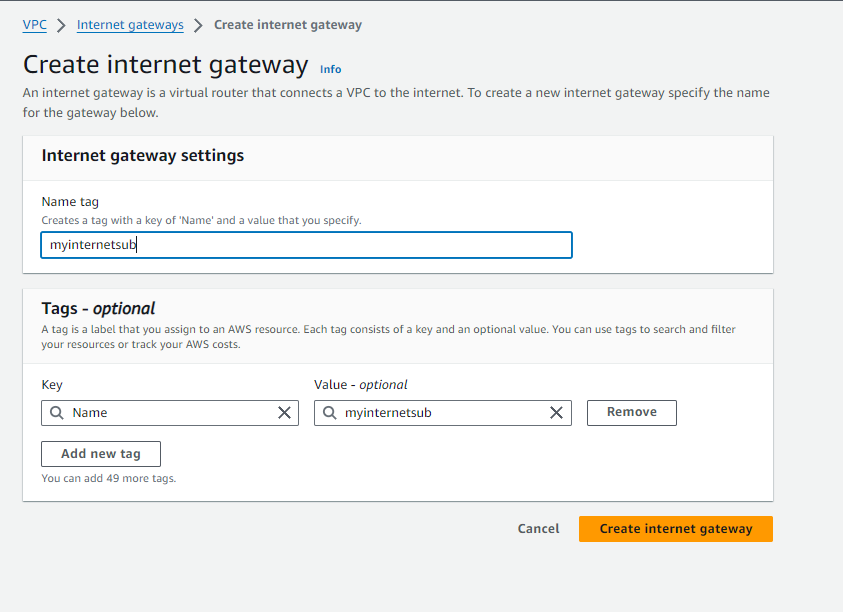
  

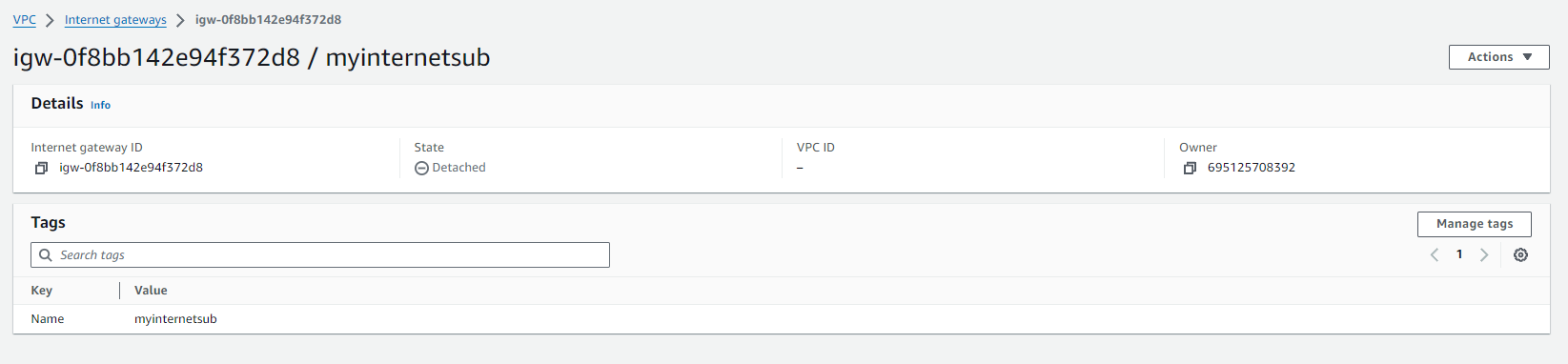


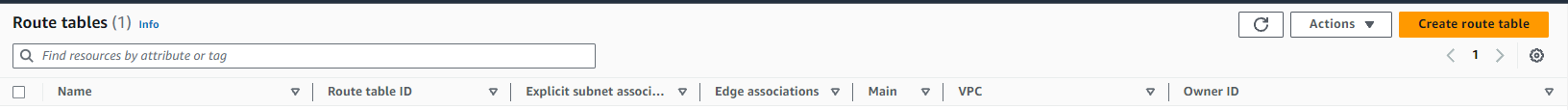
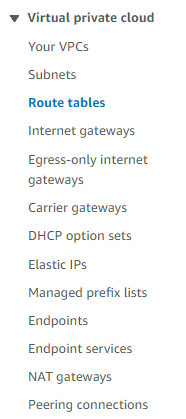


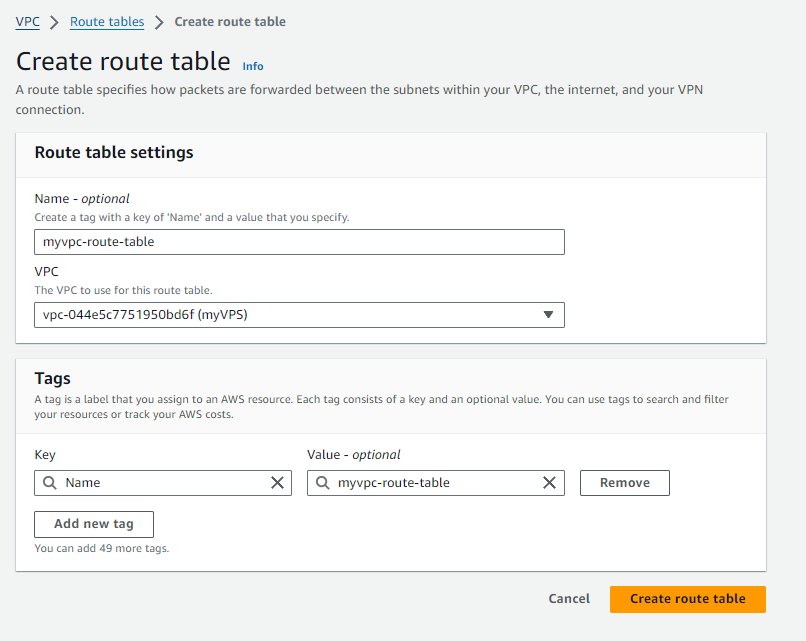




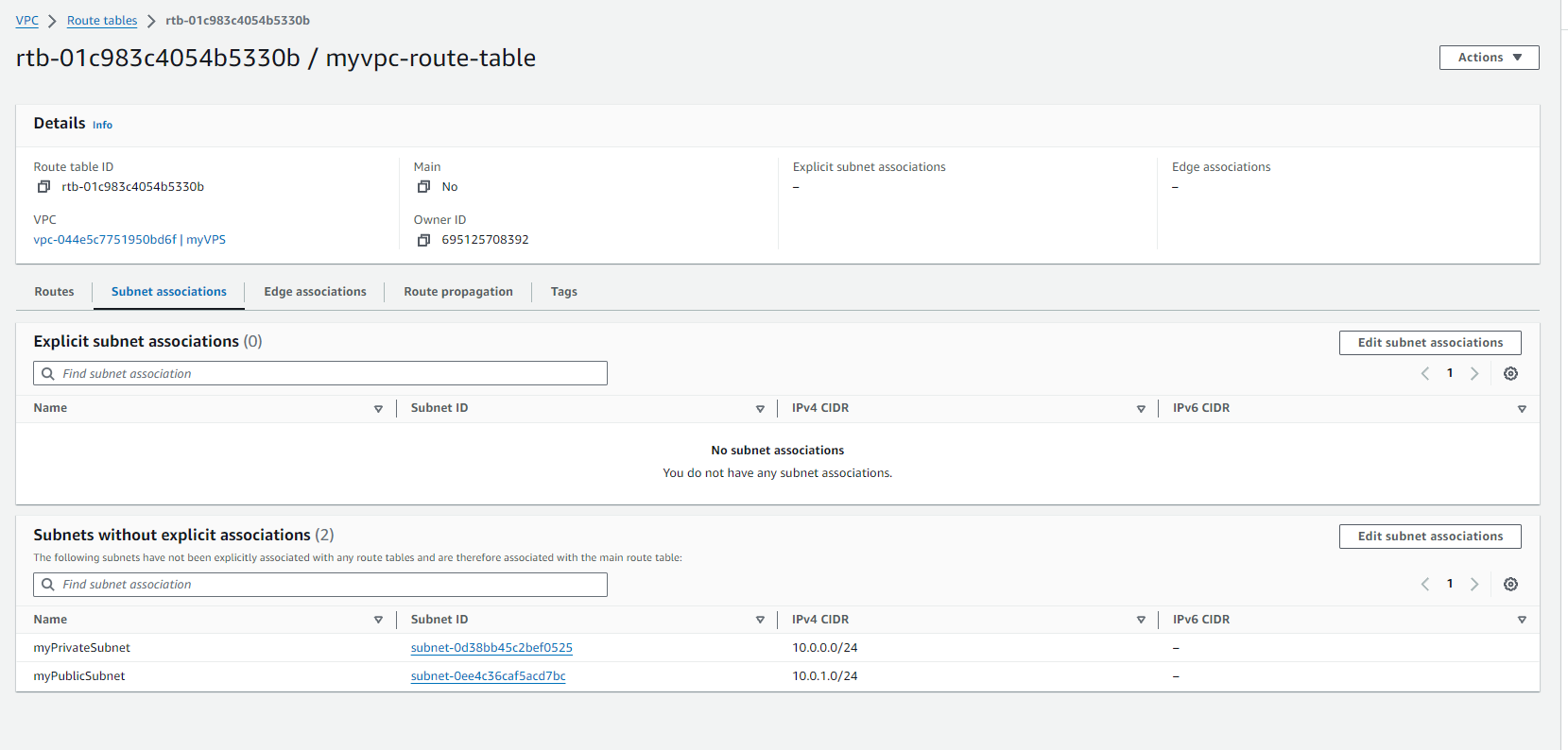
 



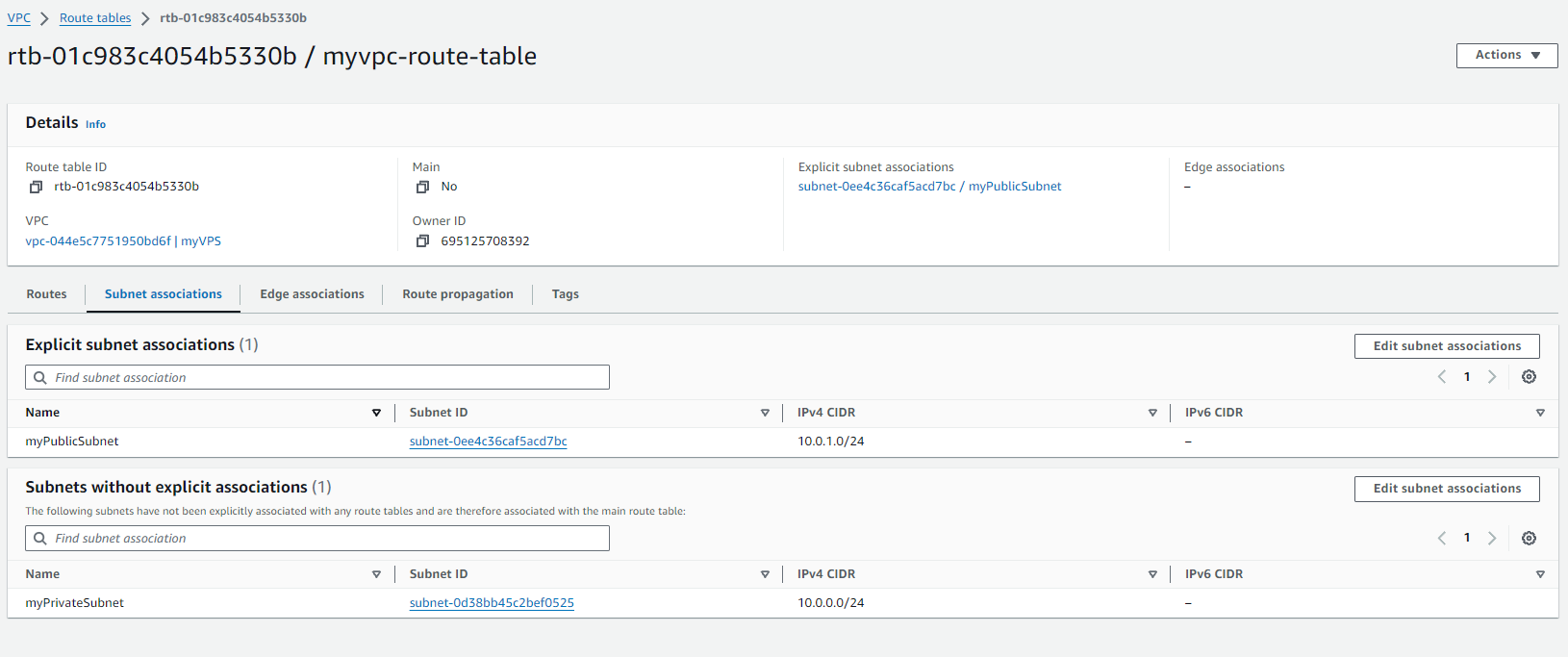
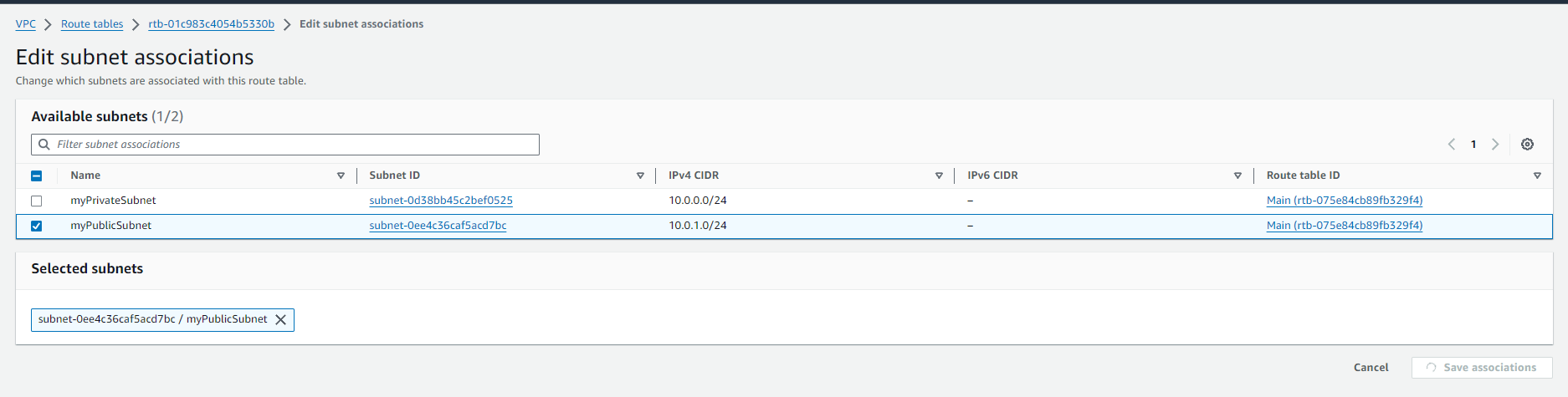


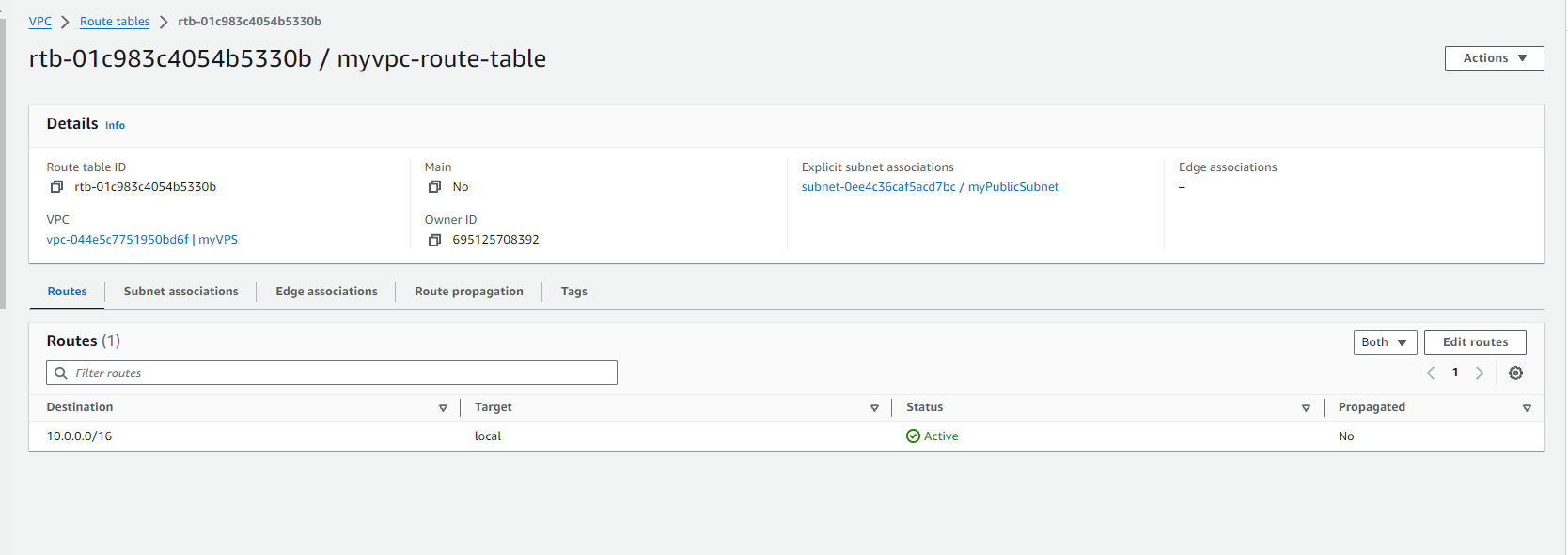


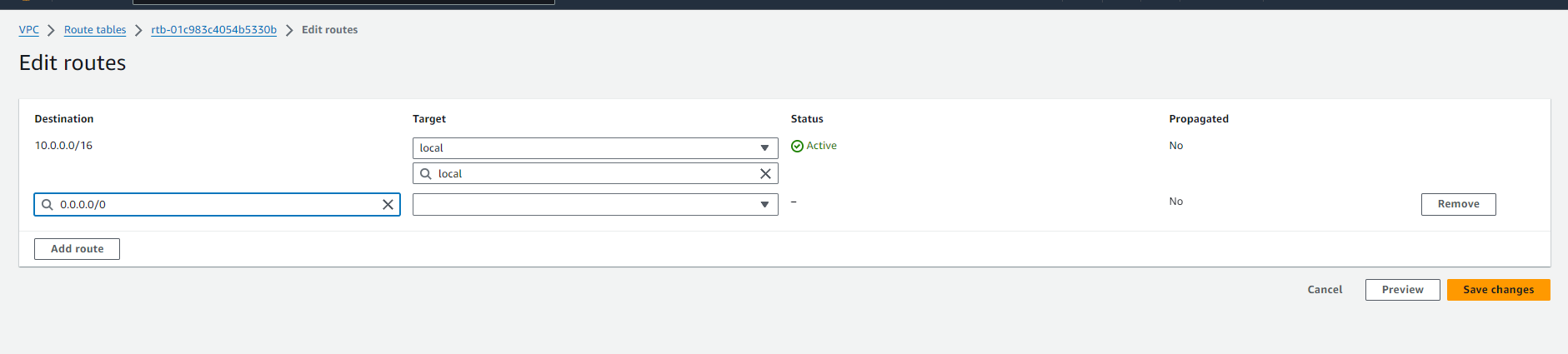


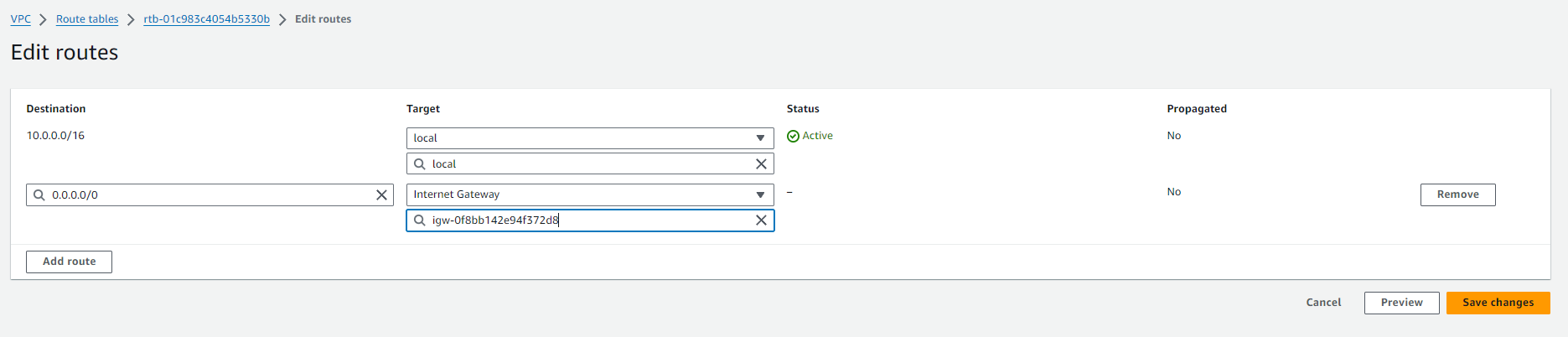


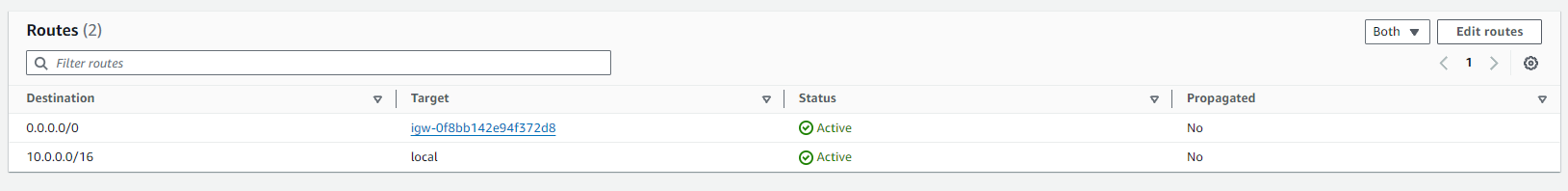
Add which route you want to explore to the internet



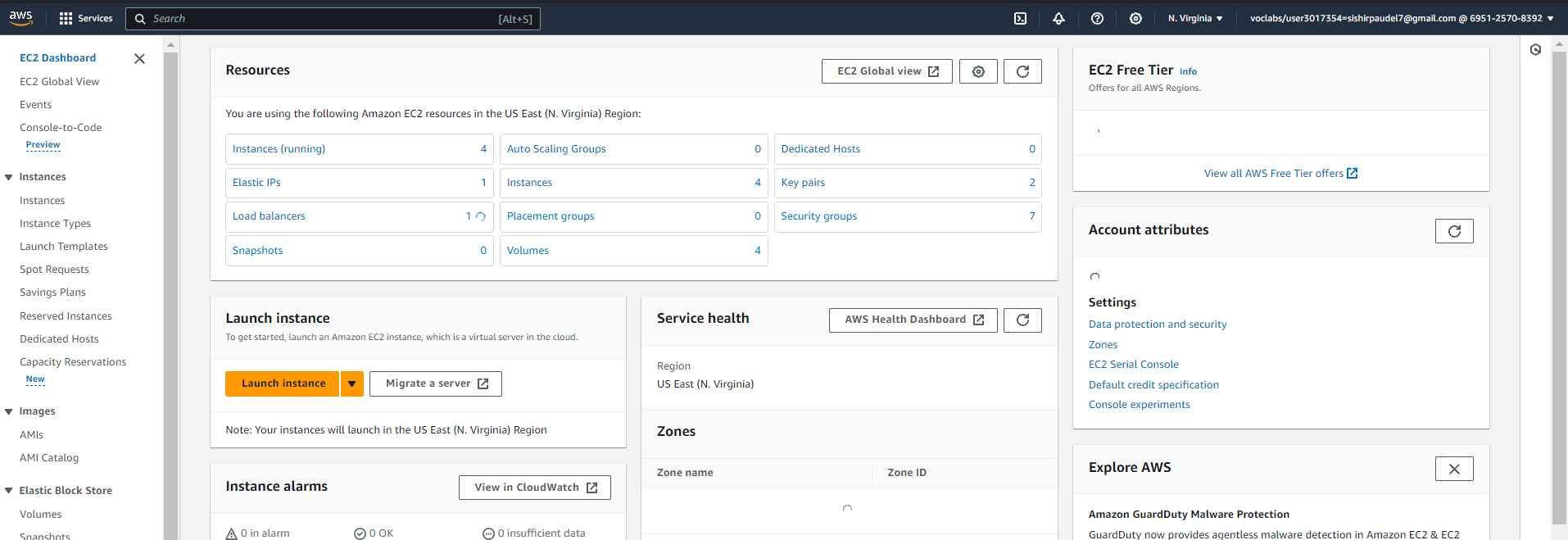
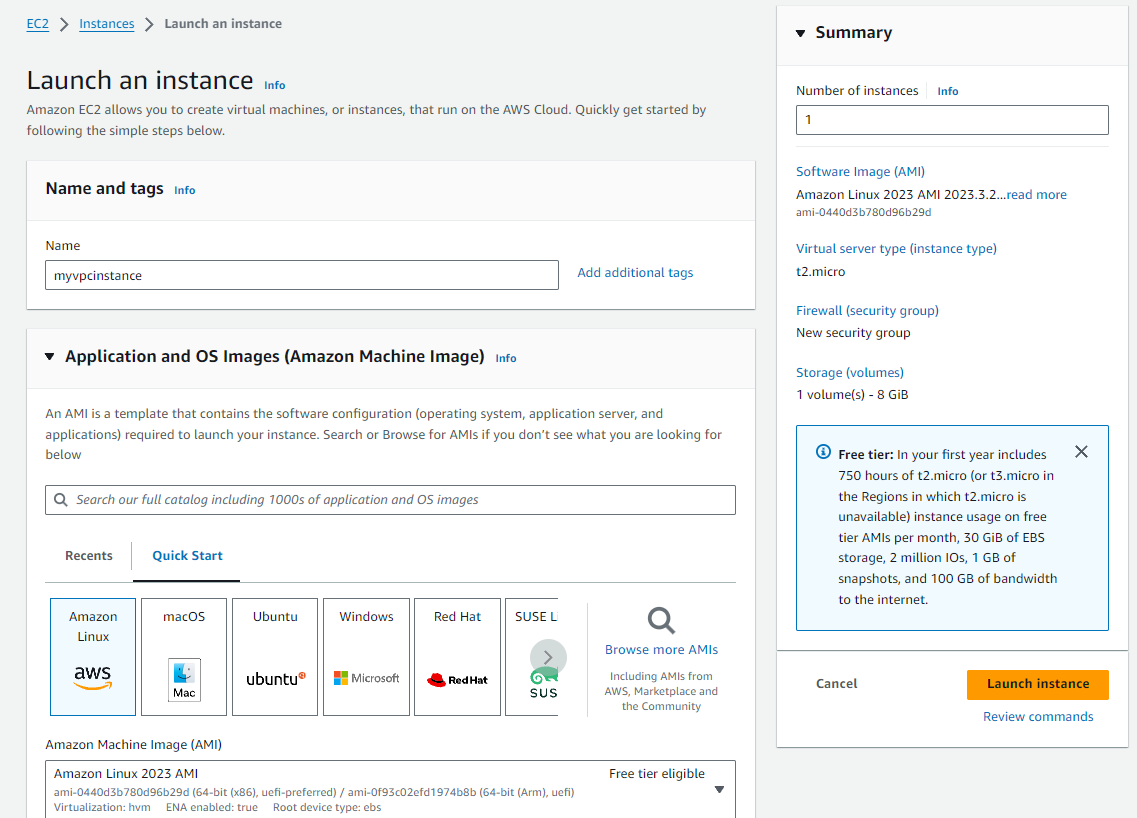


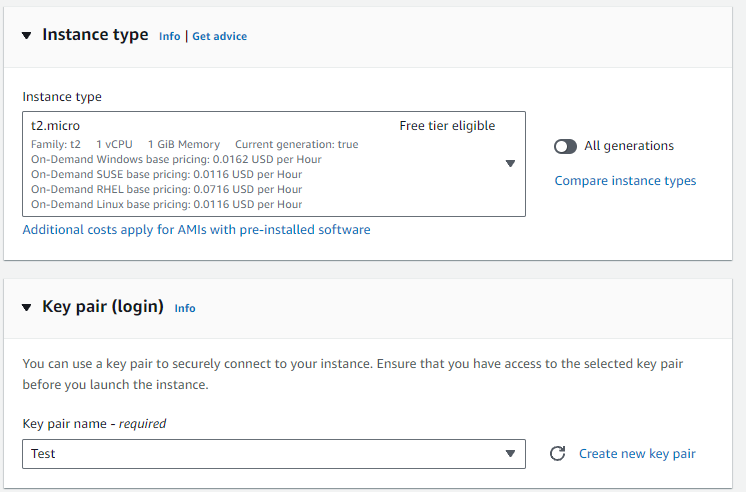


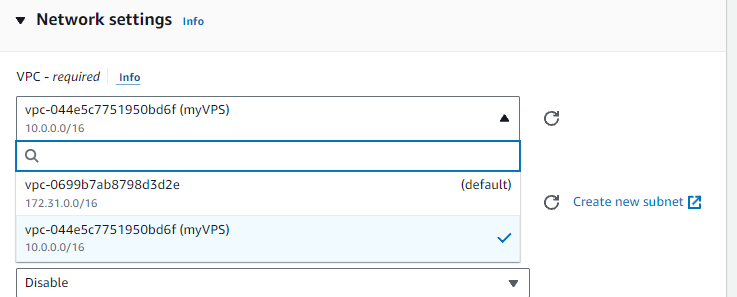




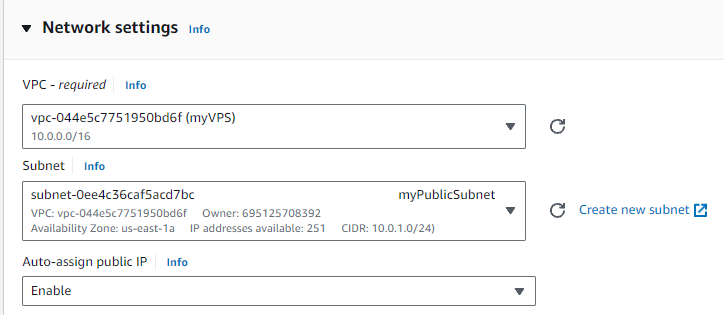
Now create a ec2 instance



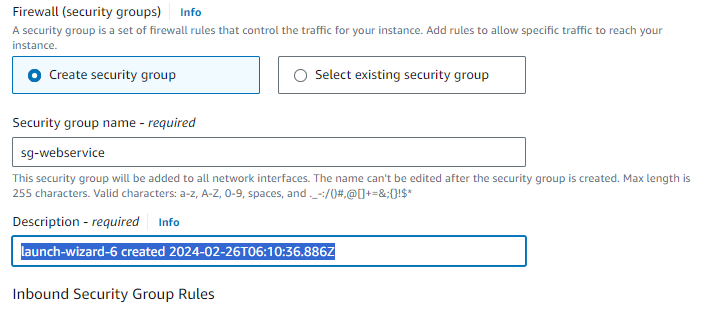


CHOOSE OUR VPC

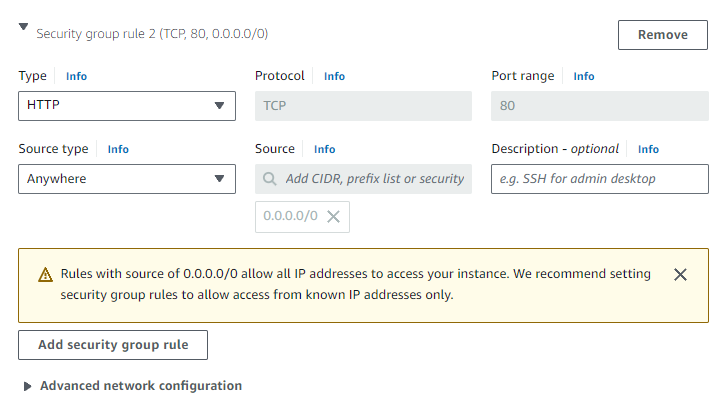


Choose the public subnet to access, then enable the auto assign public IP

Now create a new security group / firewalls

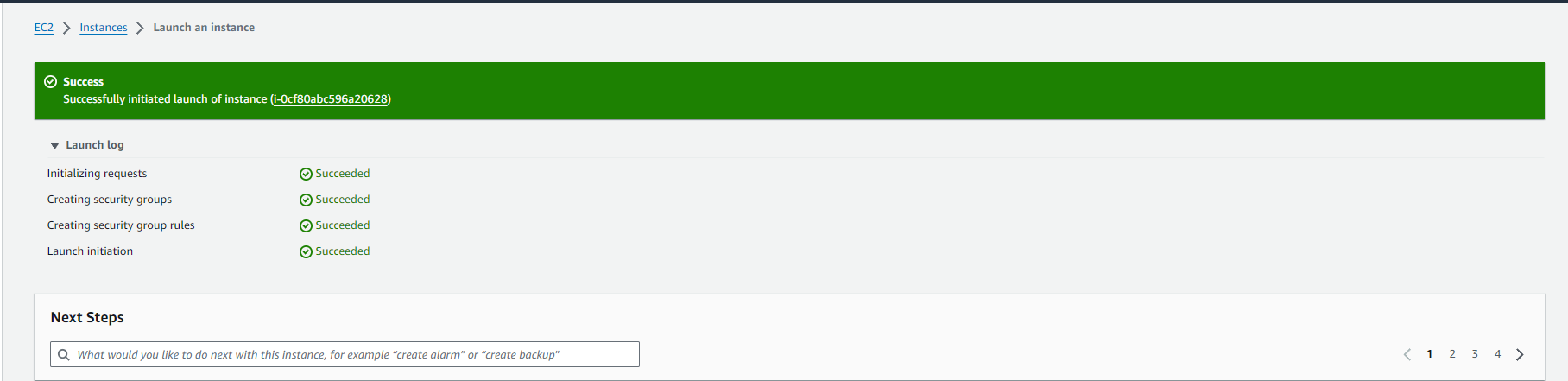


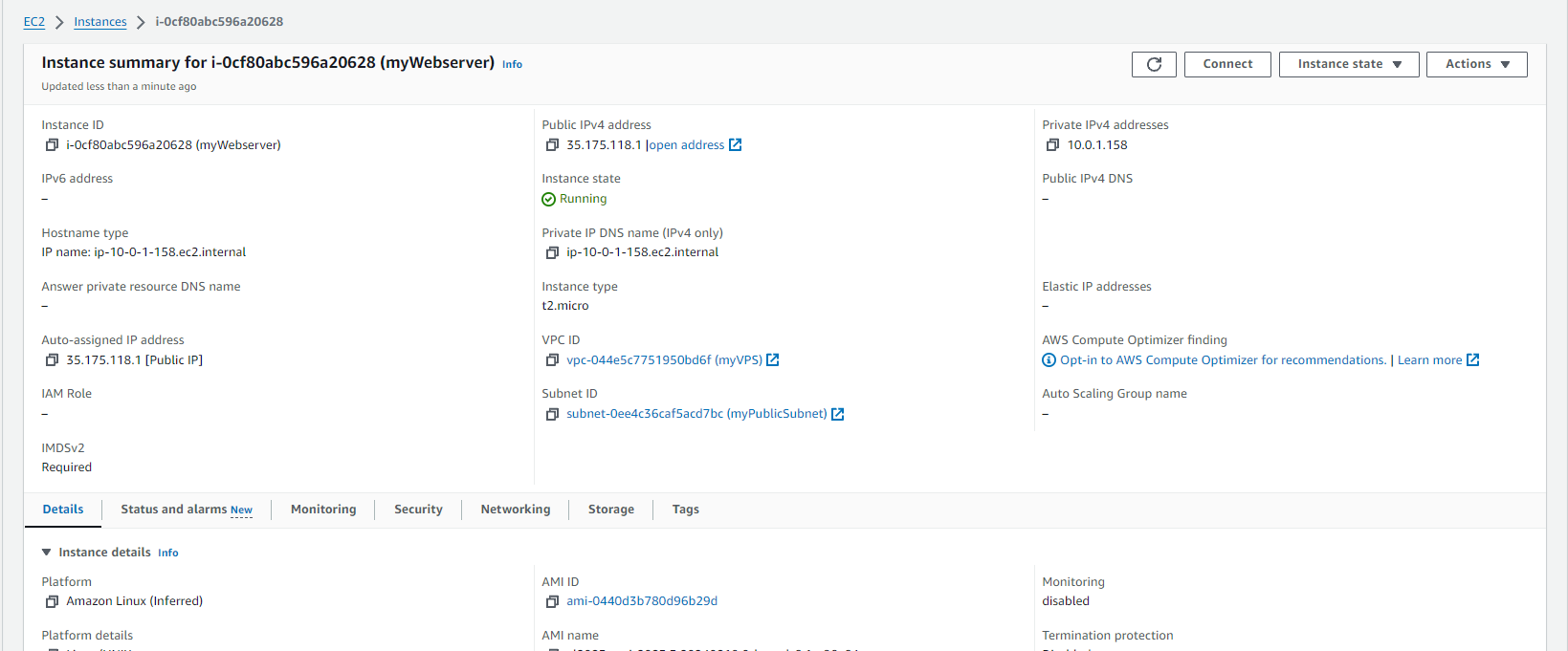
Now add rules for security groups



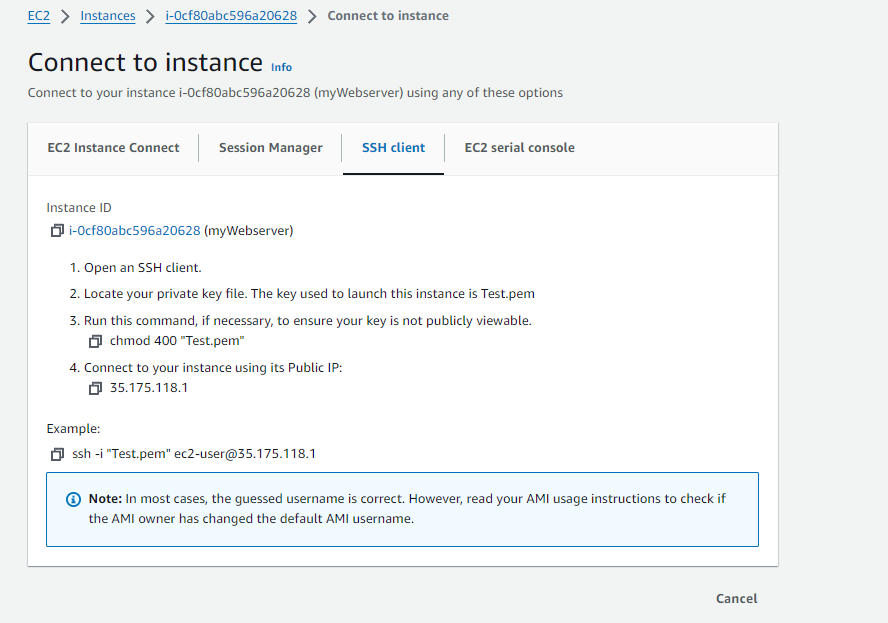
Now launch the instance



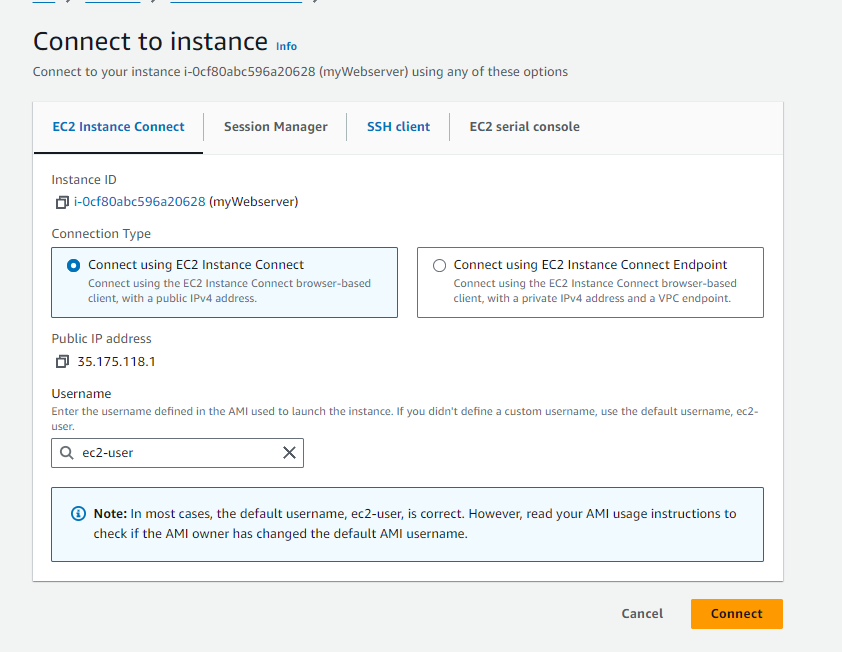




Go to connect

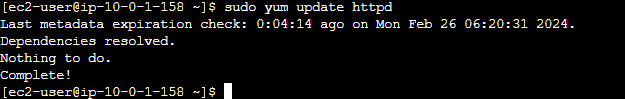


Now connect it



this page is redirected





Code :

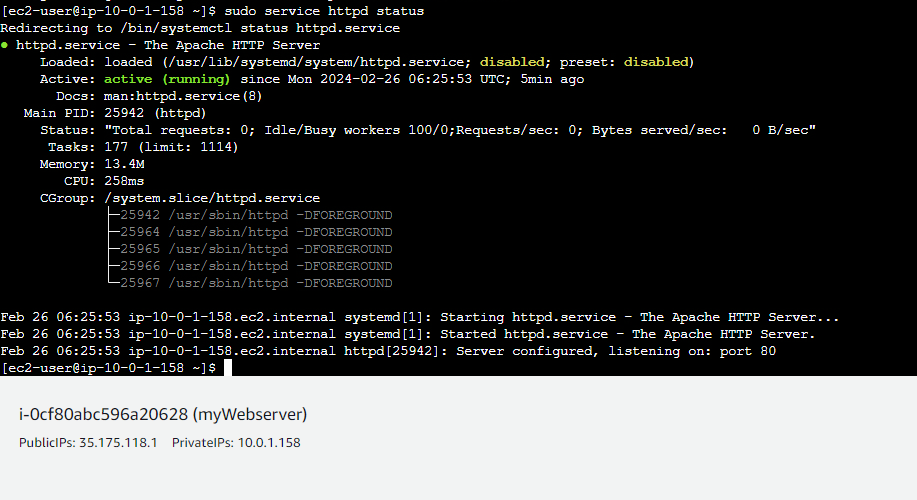
Sudo yum update

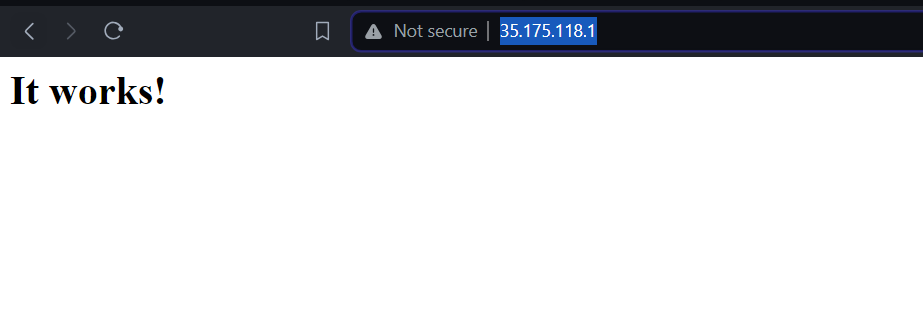
Sudo yum install httpd

Sudo yum update httpd

Sudo service httpd start

Sudo service httpd status





Create a new instance with Windows OS

