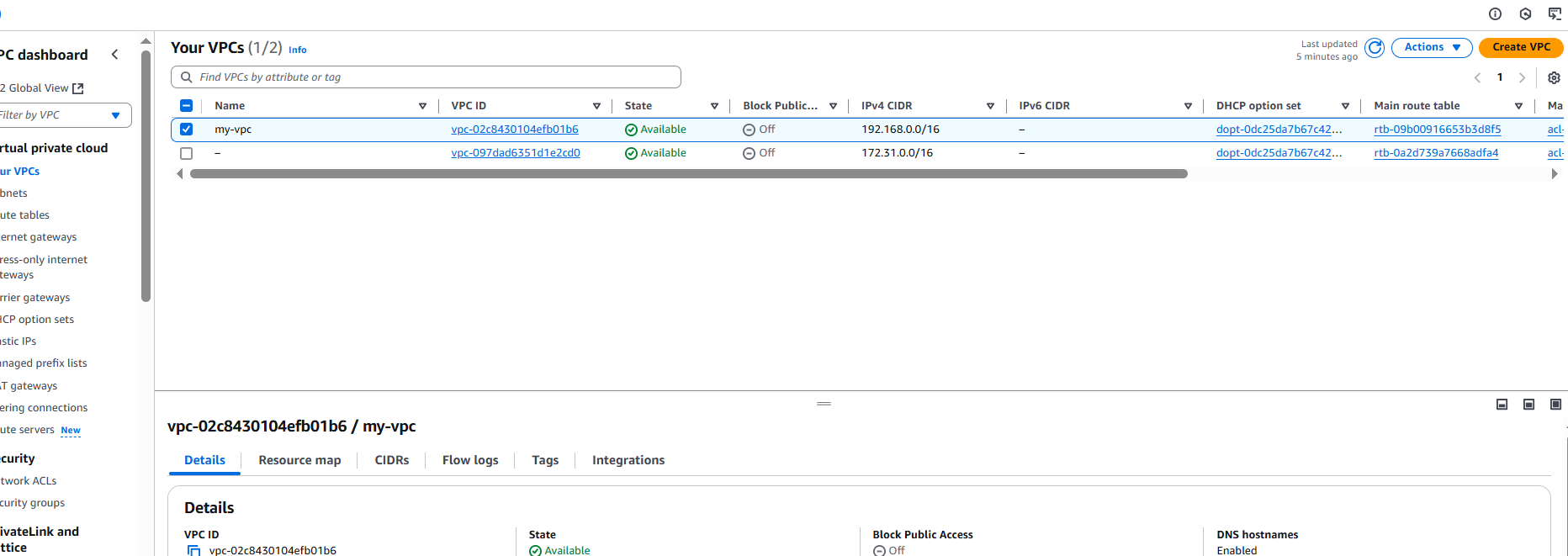
1. Create one VPC,with 1 one public subnet and 1 private subnet.

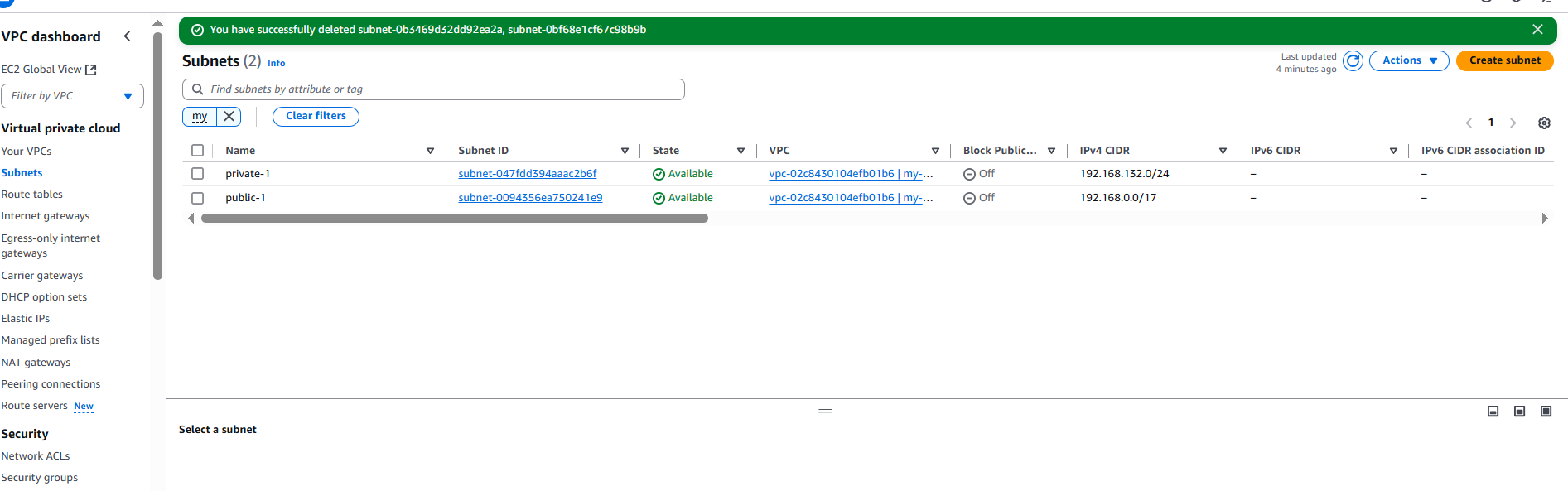
First we have go to aws and select vpc

Next go to your vpac and create vpc



Next got subents in vpc

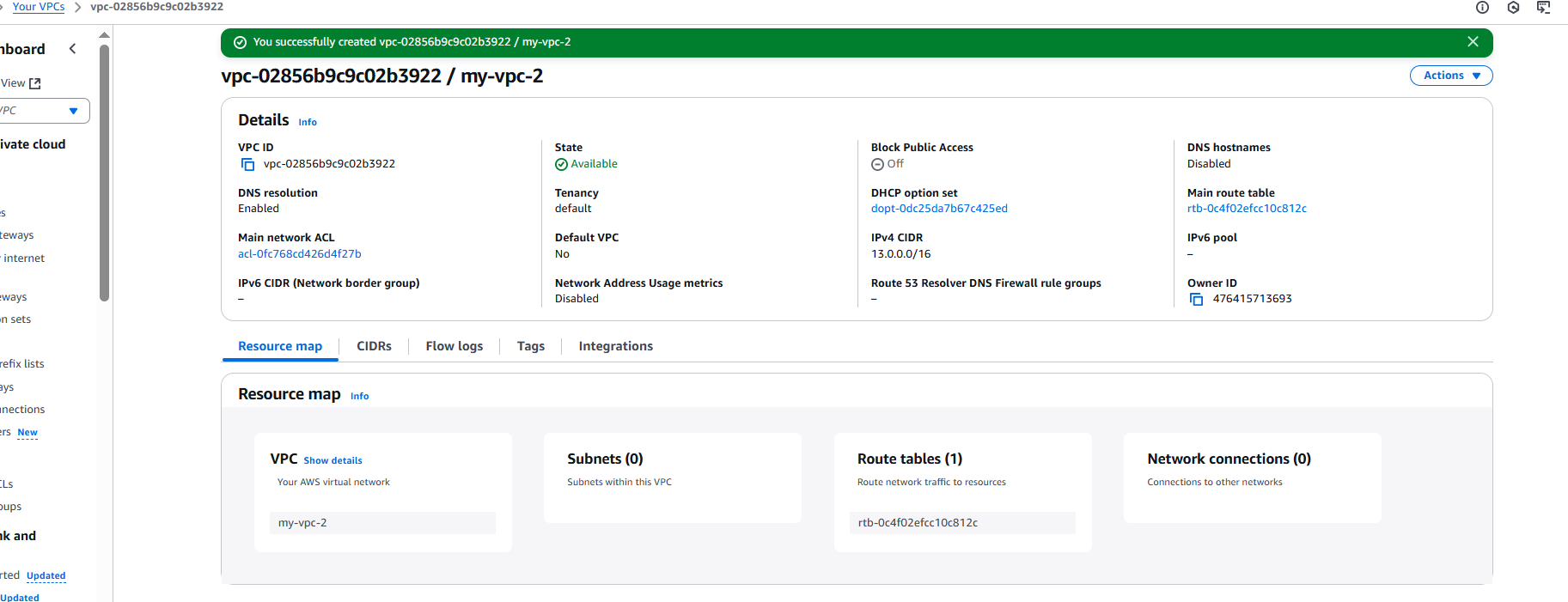
After create subnets for public and private



1. Enable VPC peering for cross region.

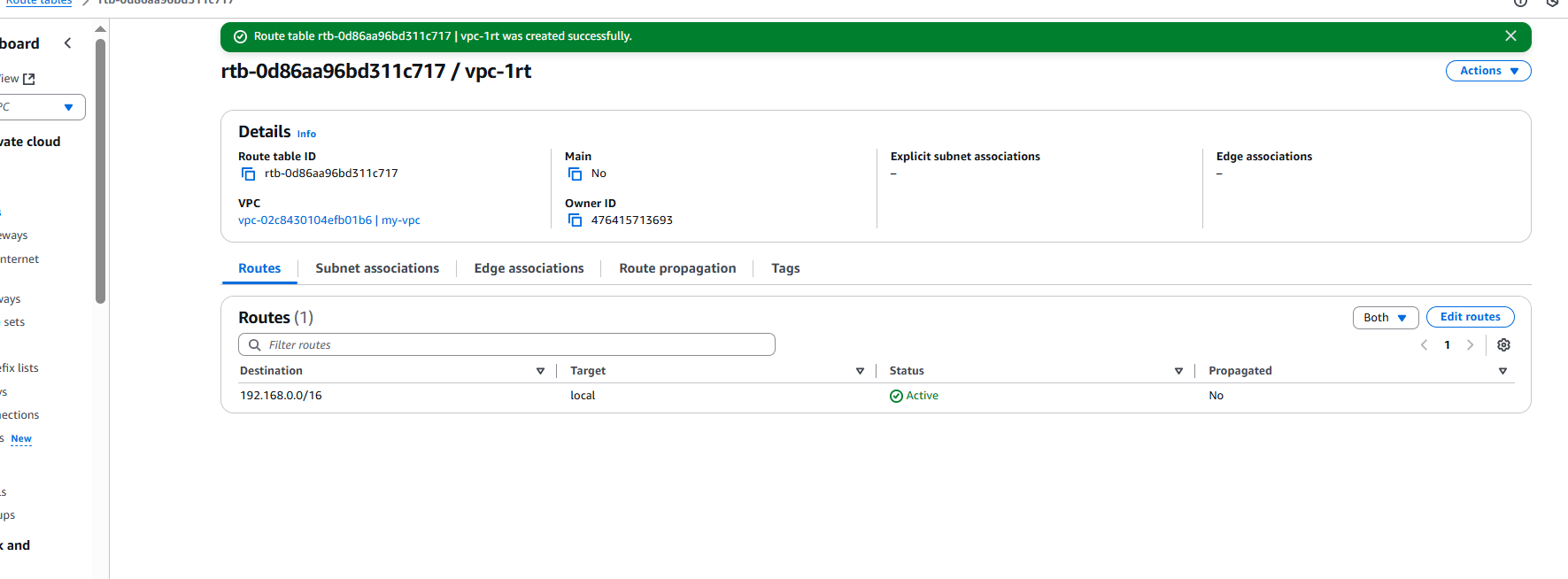
First go to aws and the vpc

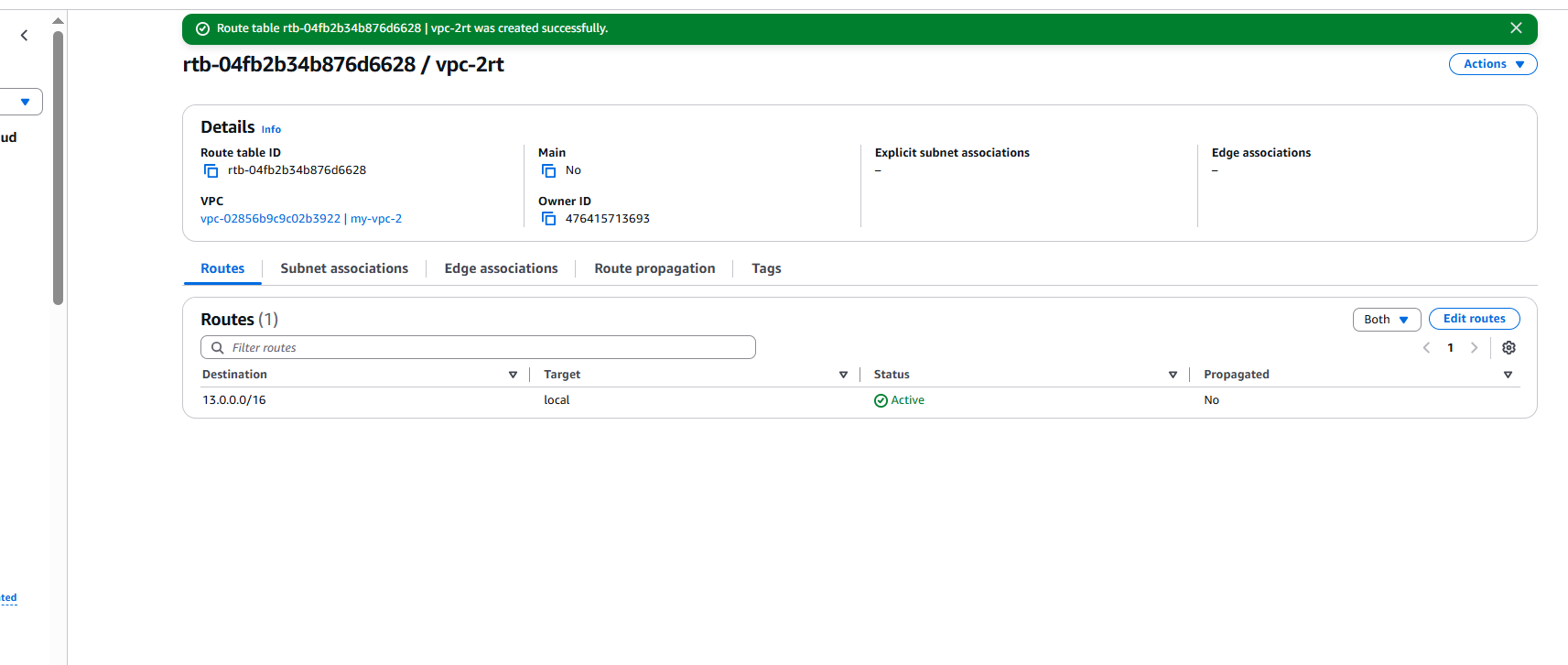
In that go to your vpc create two new vpc’s



After that go to the route table

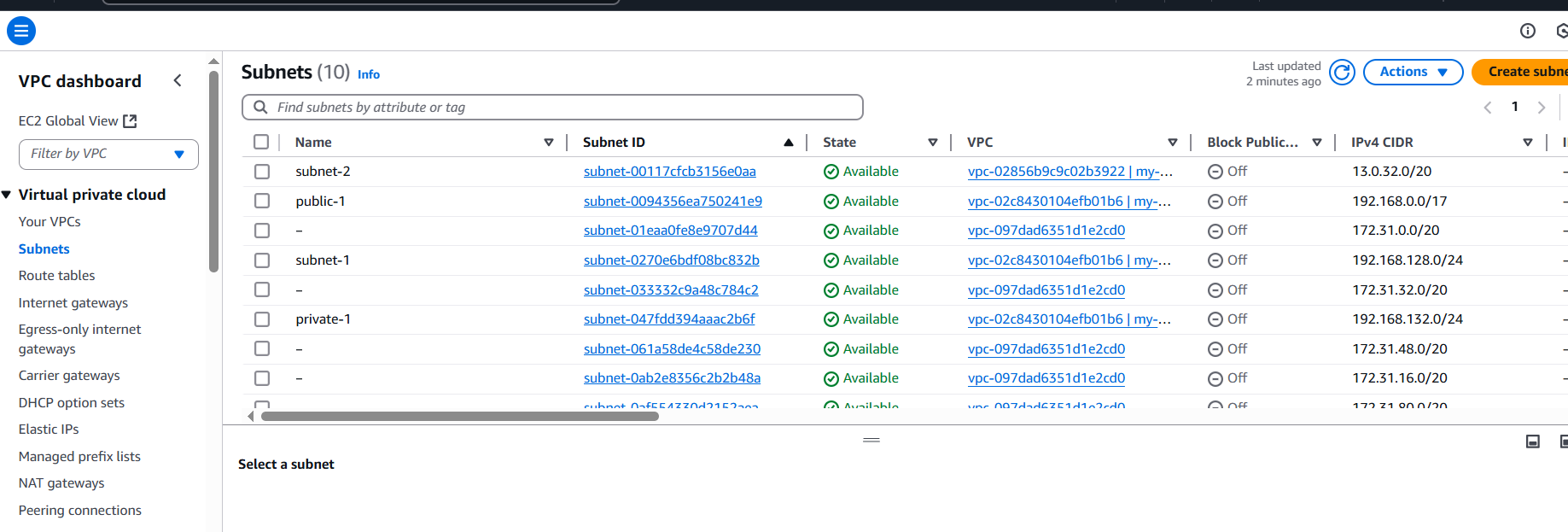
And create two new route tables





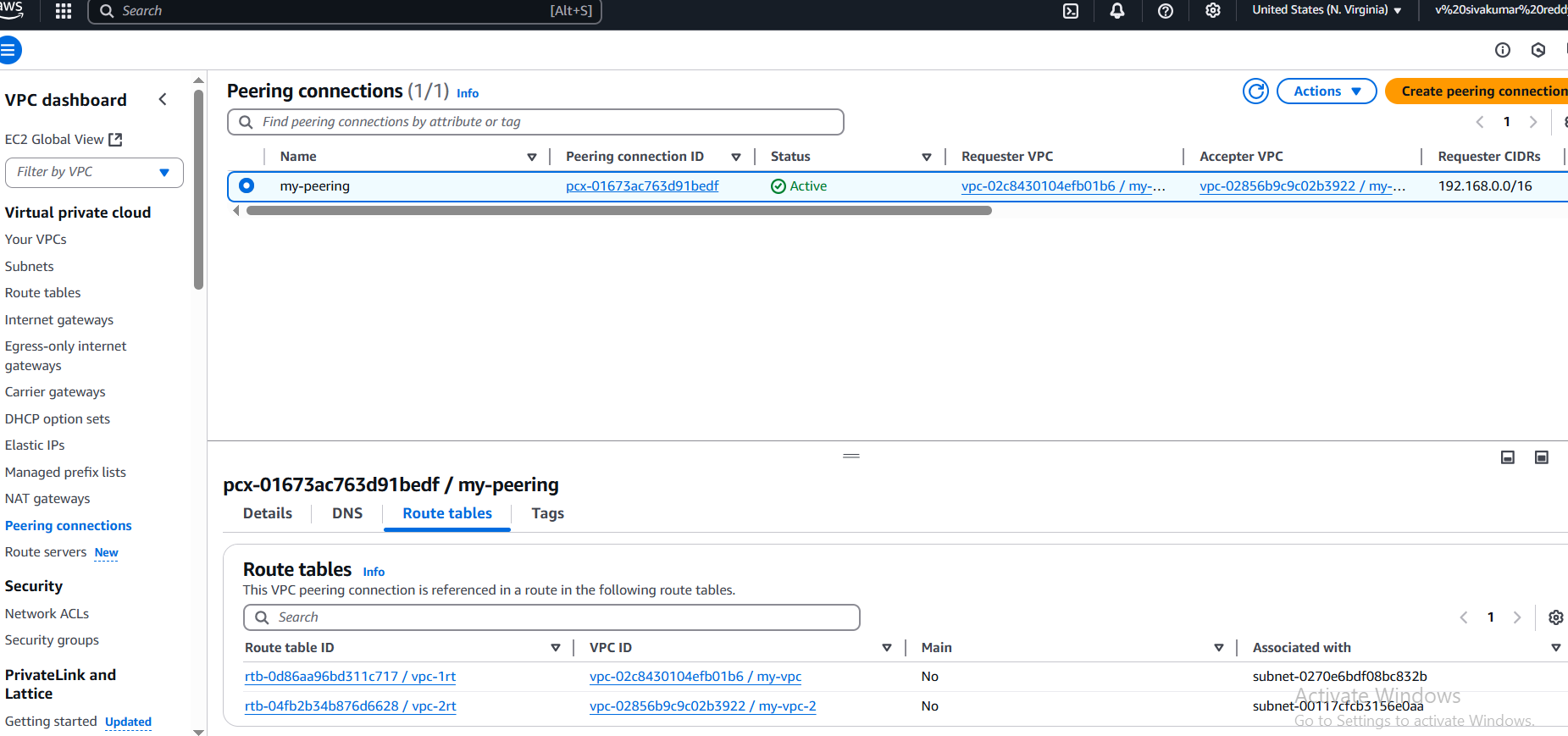
Go to subnets in vpc

And create two new subnets

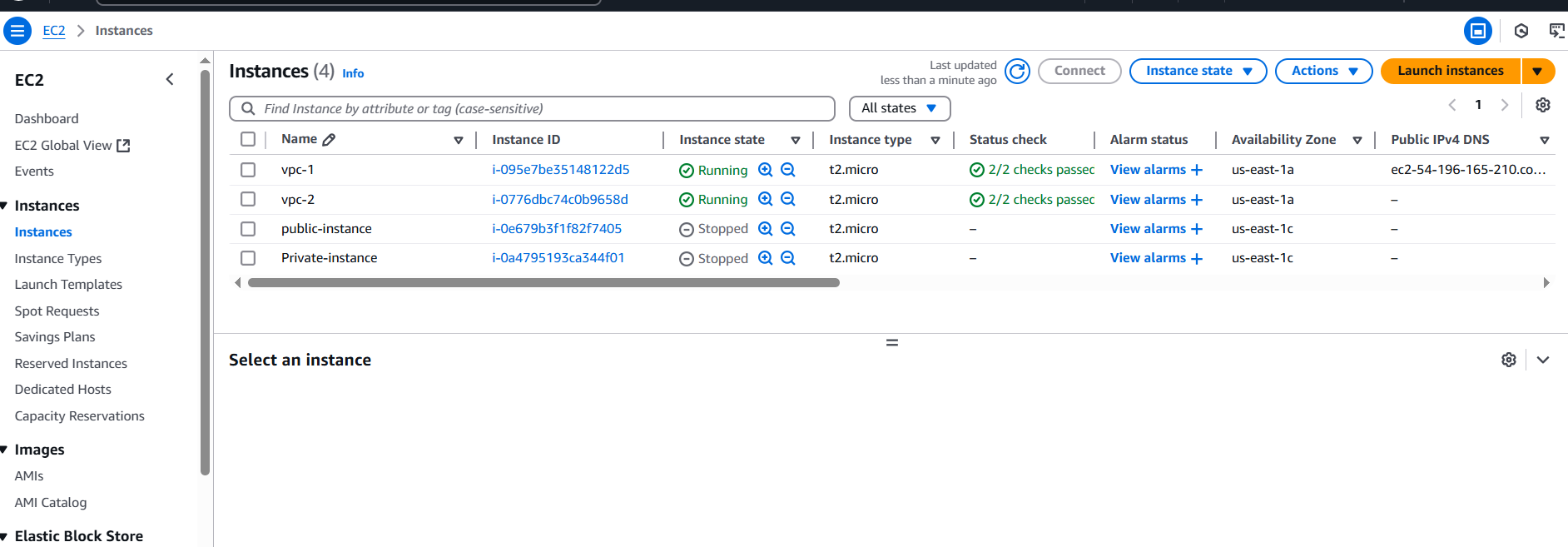


Next go to vpc peering connection and create a new one

Next add this in the route table for peering connecting



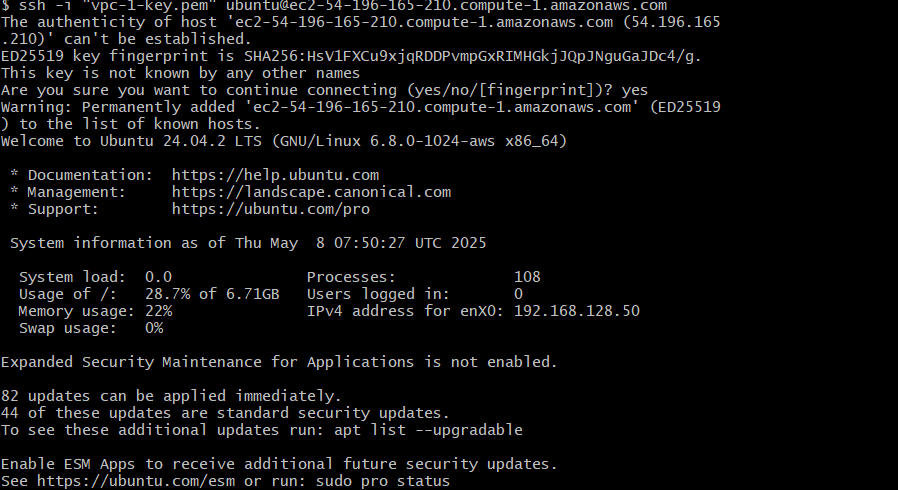
Launch two instances for vpc cross peering connection

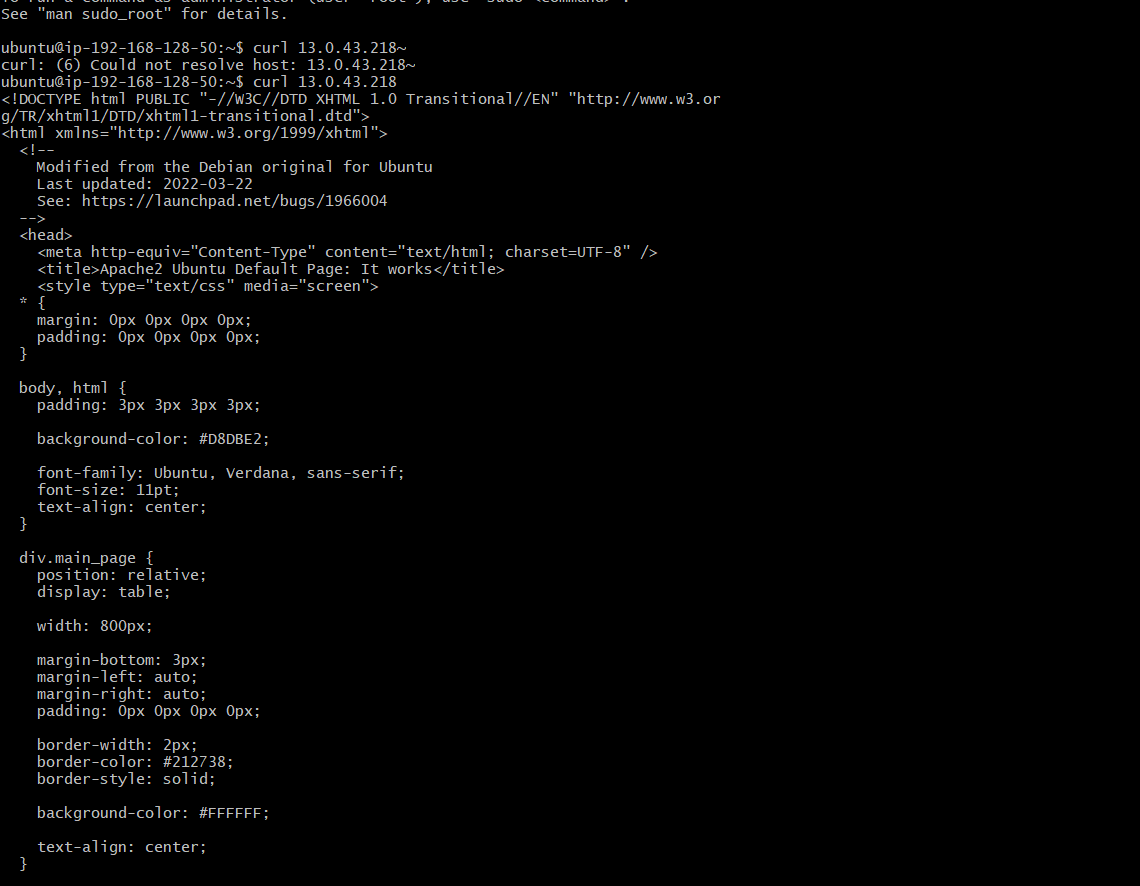


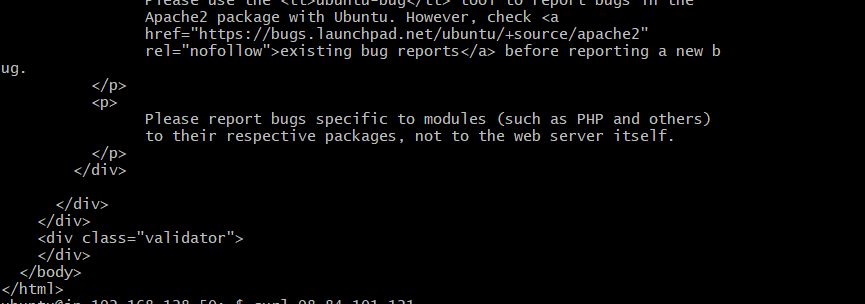
Login with ssh in terminal vpc-1 instnce

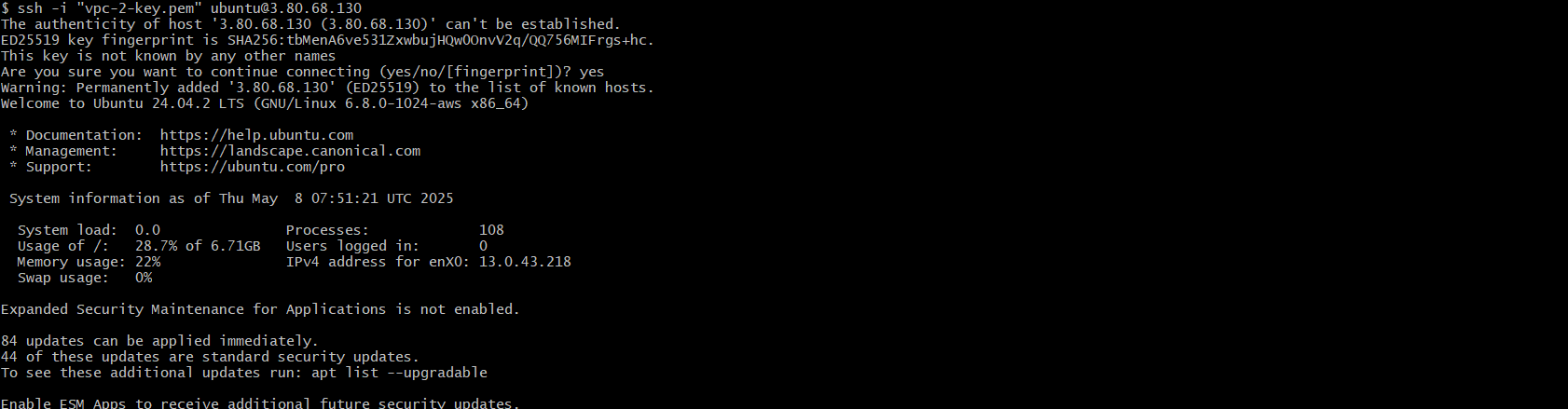
After that give the command curl @ with vpc-2 private ip

It will run what we have given the html script for http

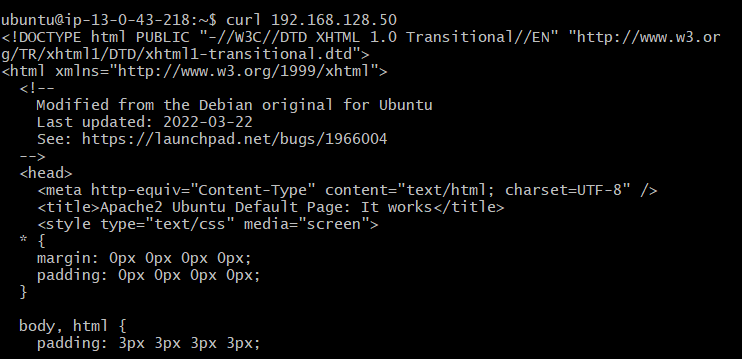
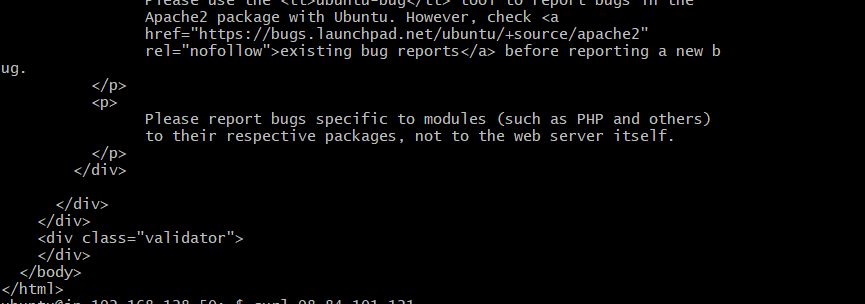


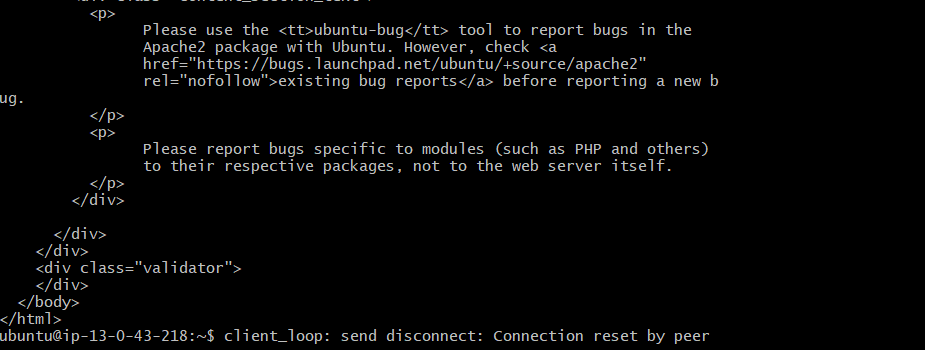






Similarly for vpc-2 also we should do the same process what we have done for the vpc-1 instance.

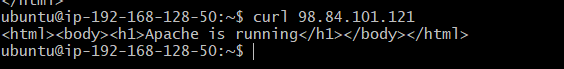


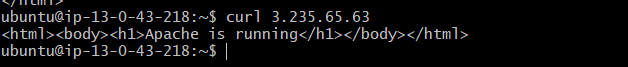


1. Enable VPC peering for cross account. (You can collaborate with your friend and do this task).

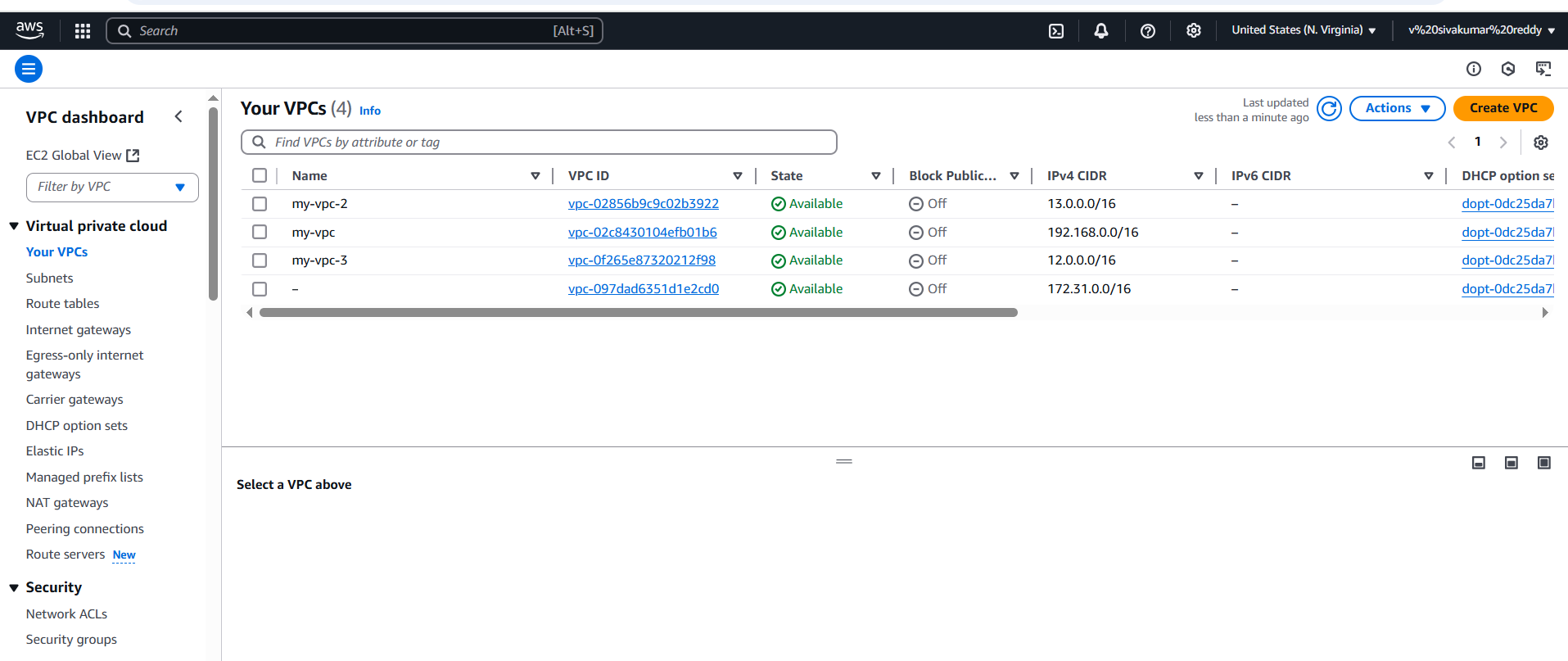
In the vpc-1 instance which we done cross peering

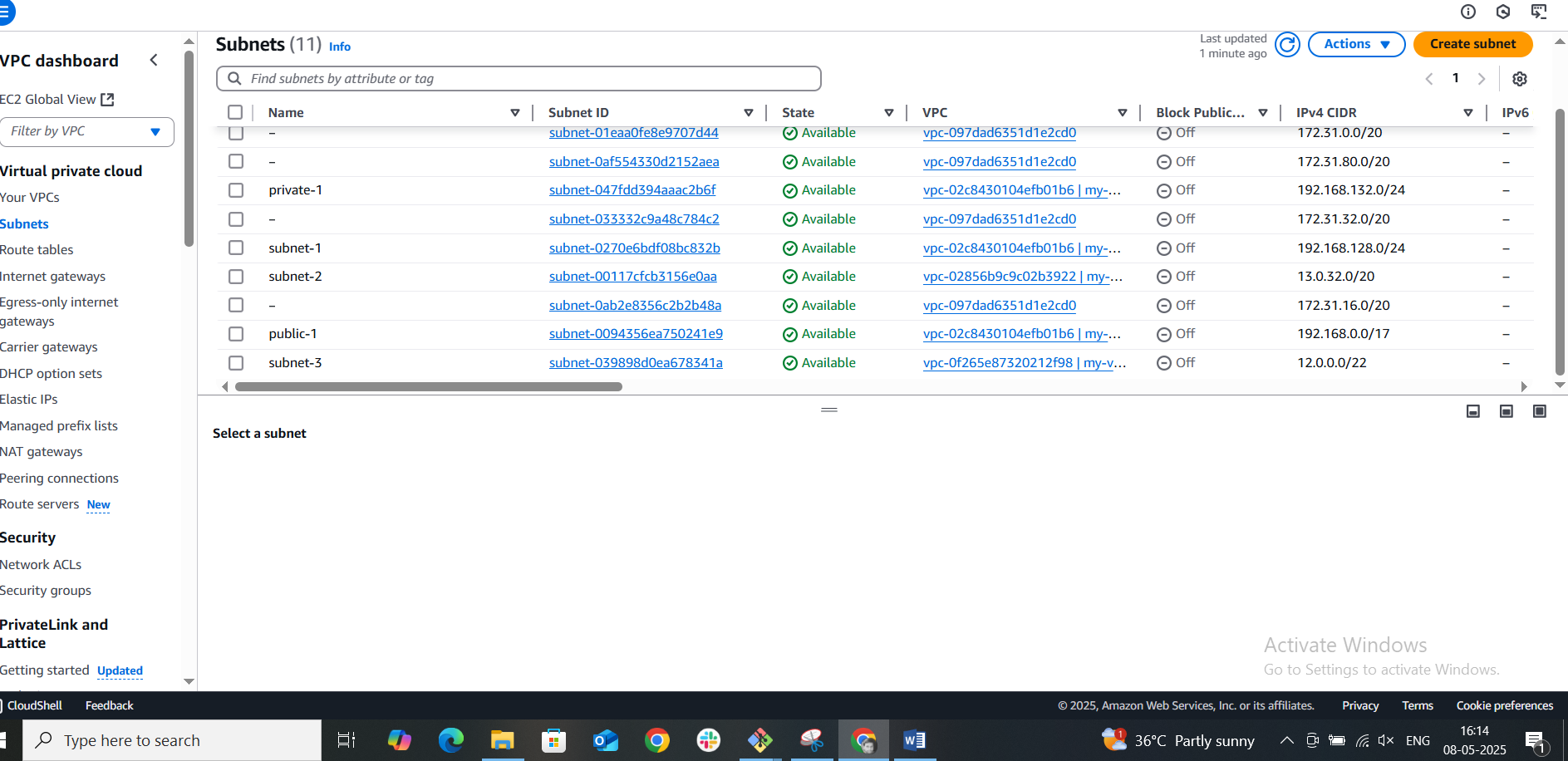
Similarly in this we will do the peering for cross accounts with their public ip address

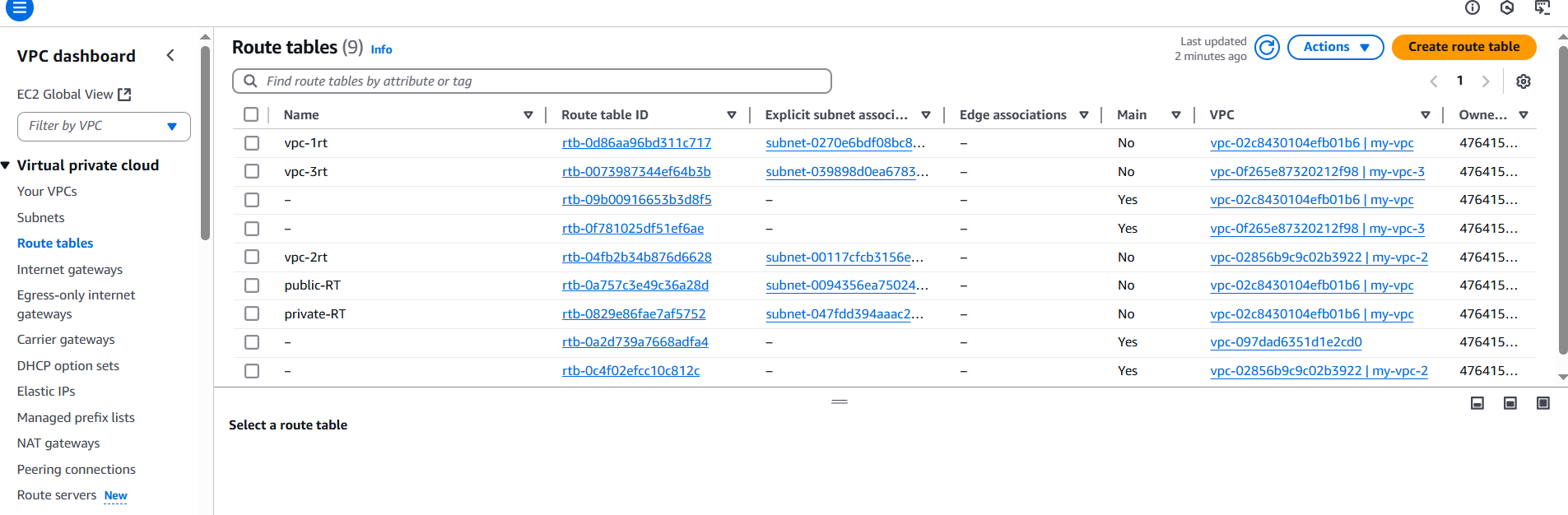


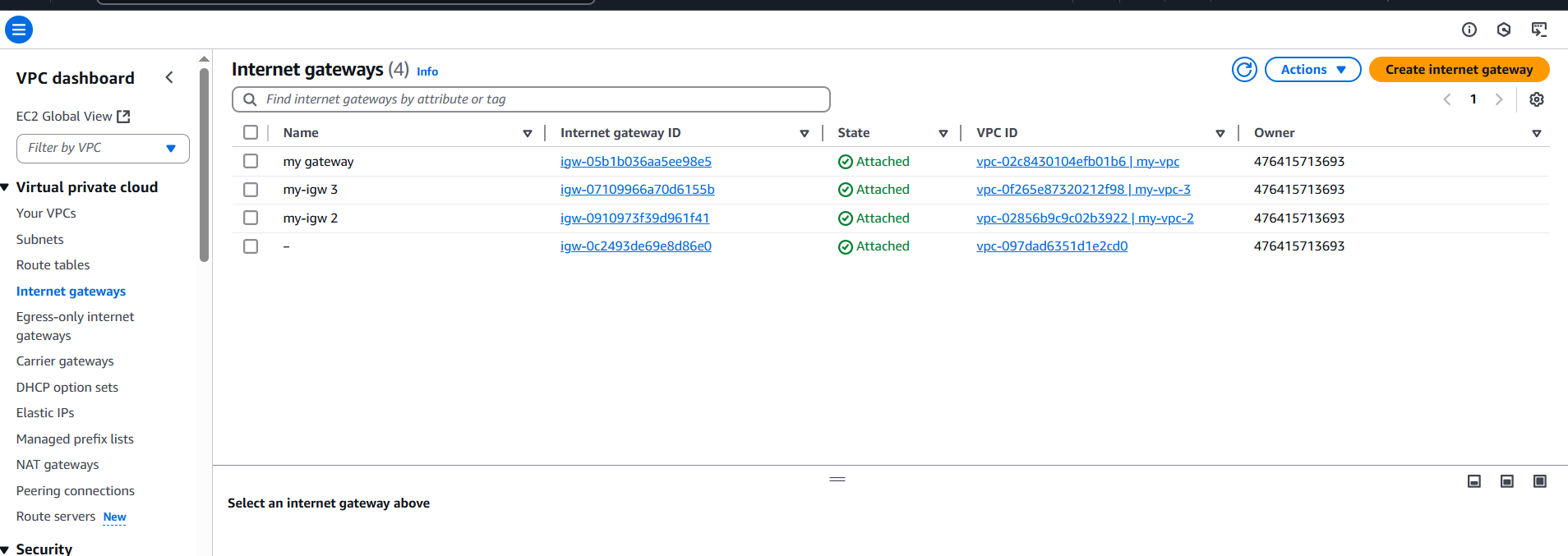


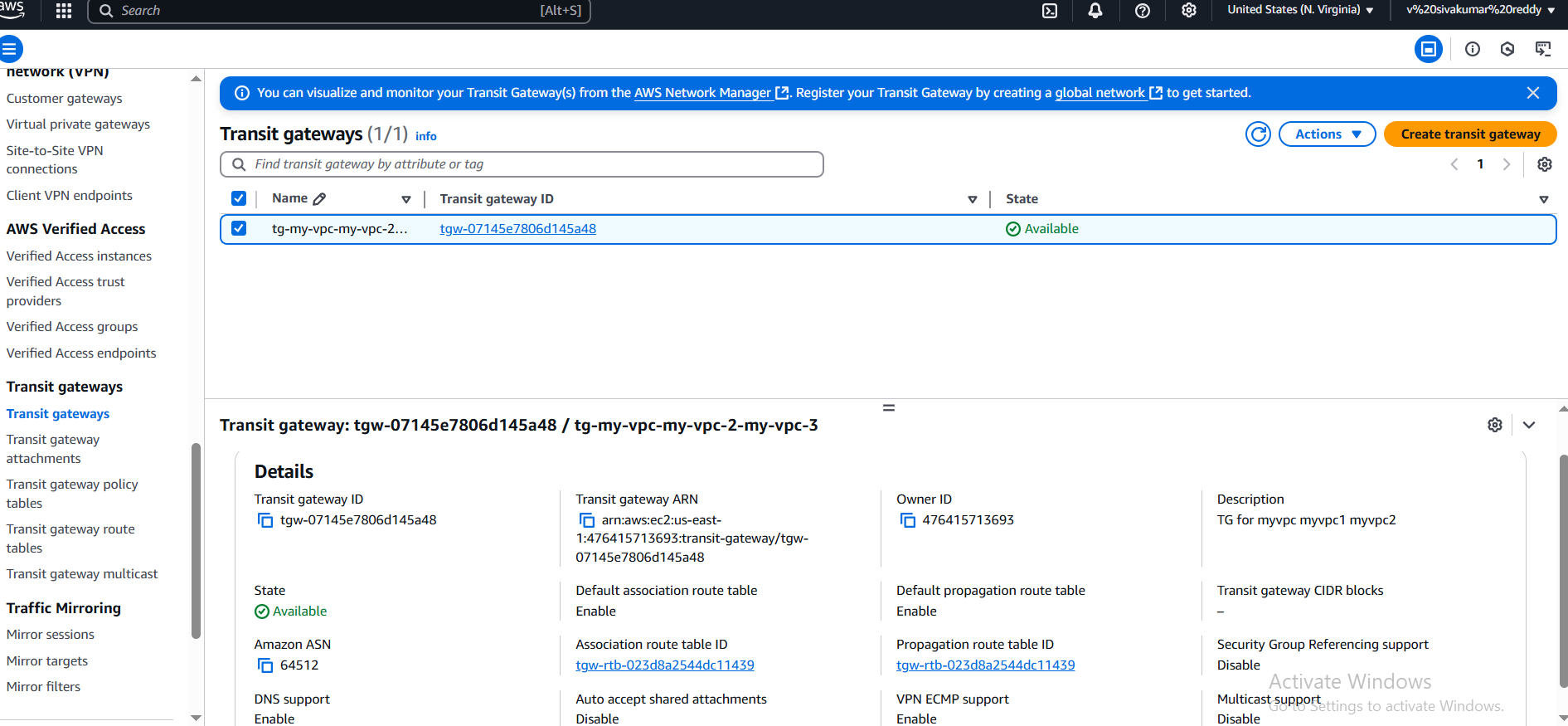
1. Setup VPC Transist gateway.

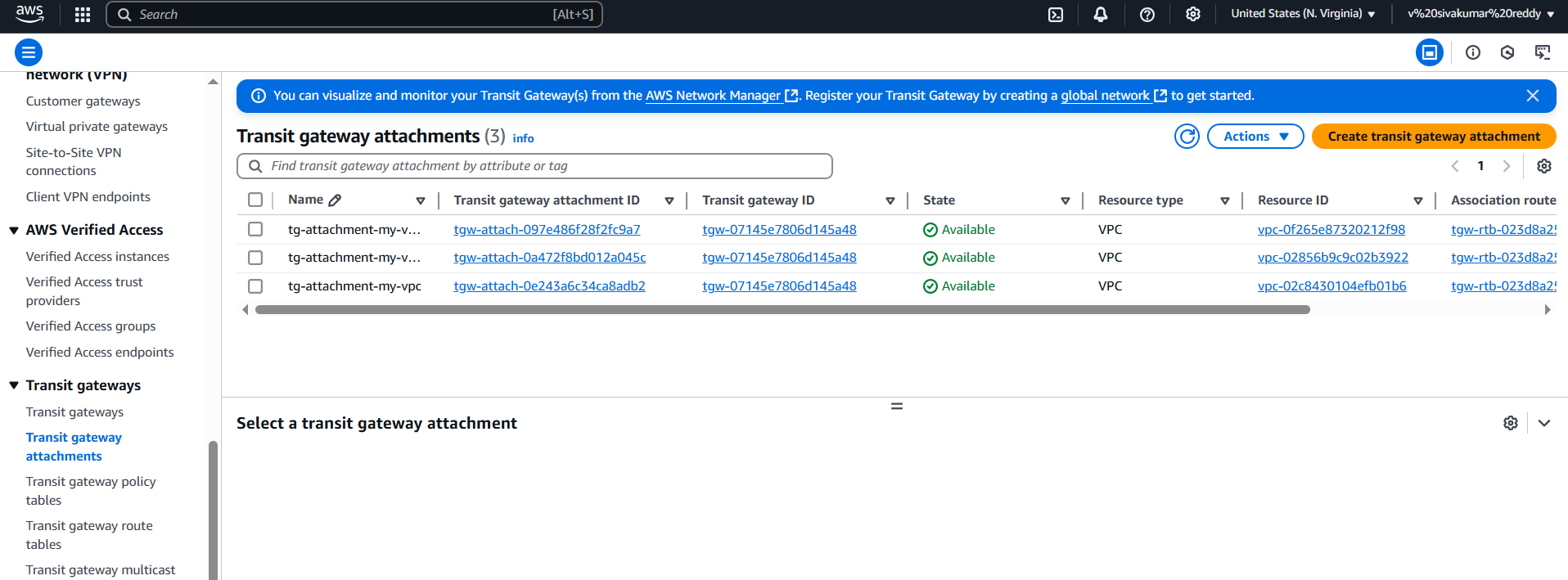


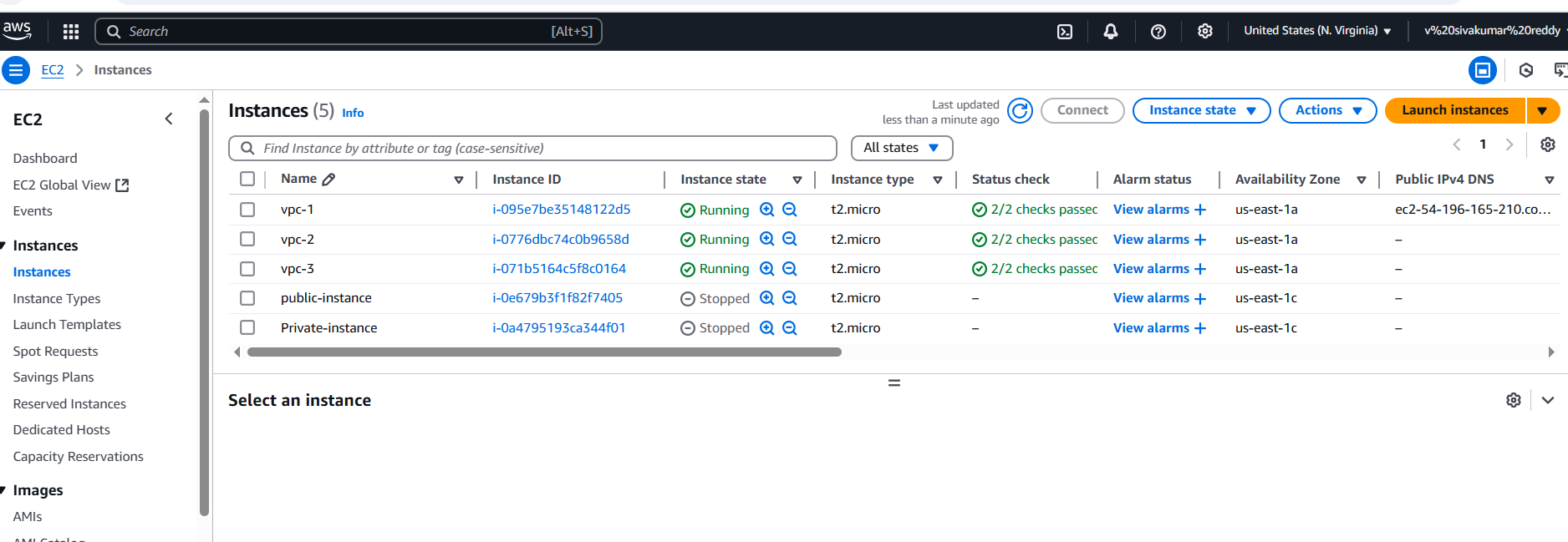


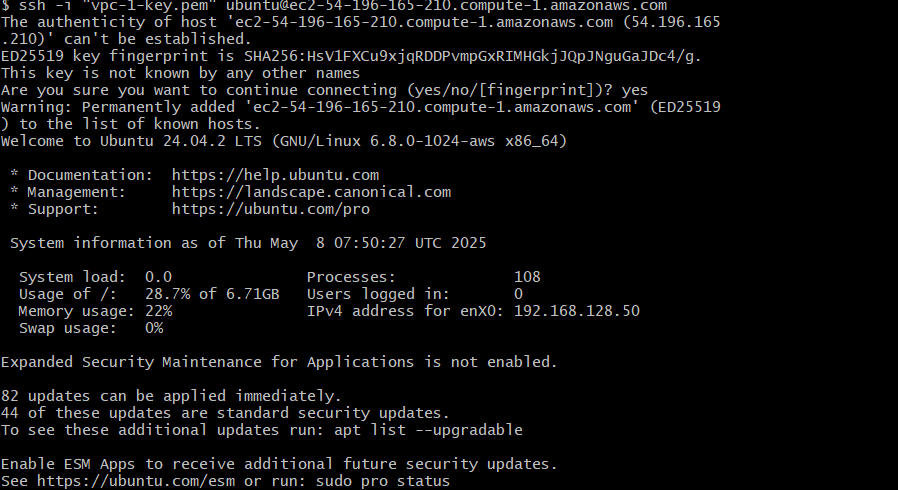


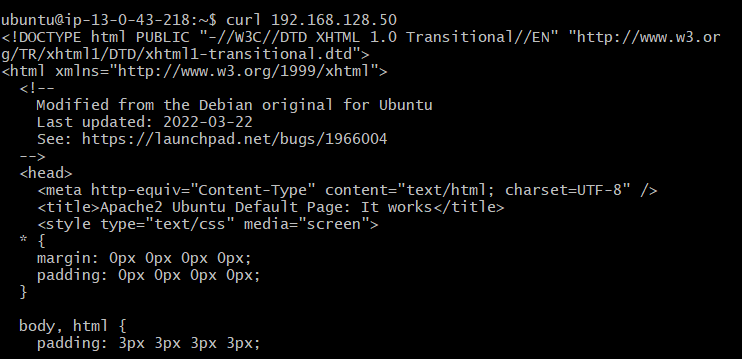
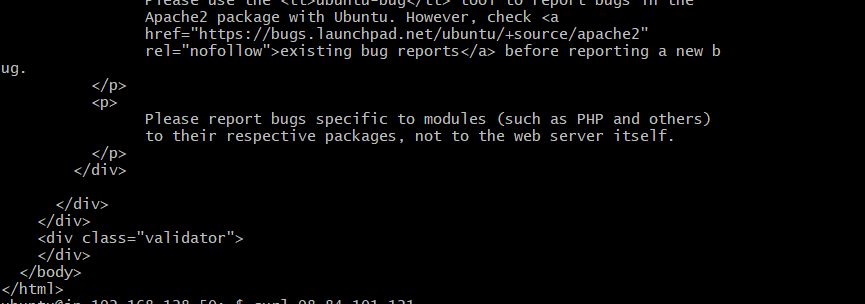


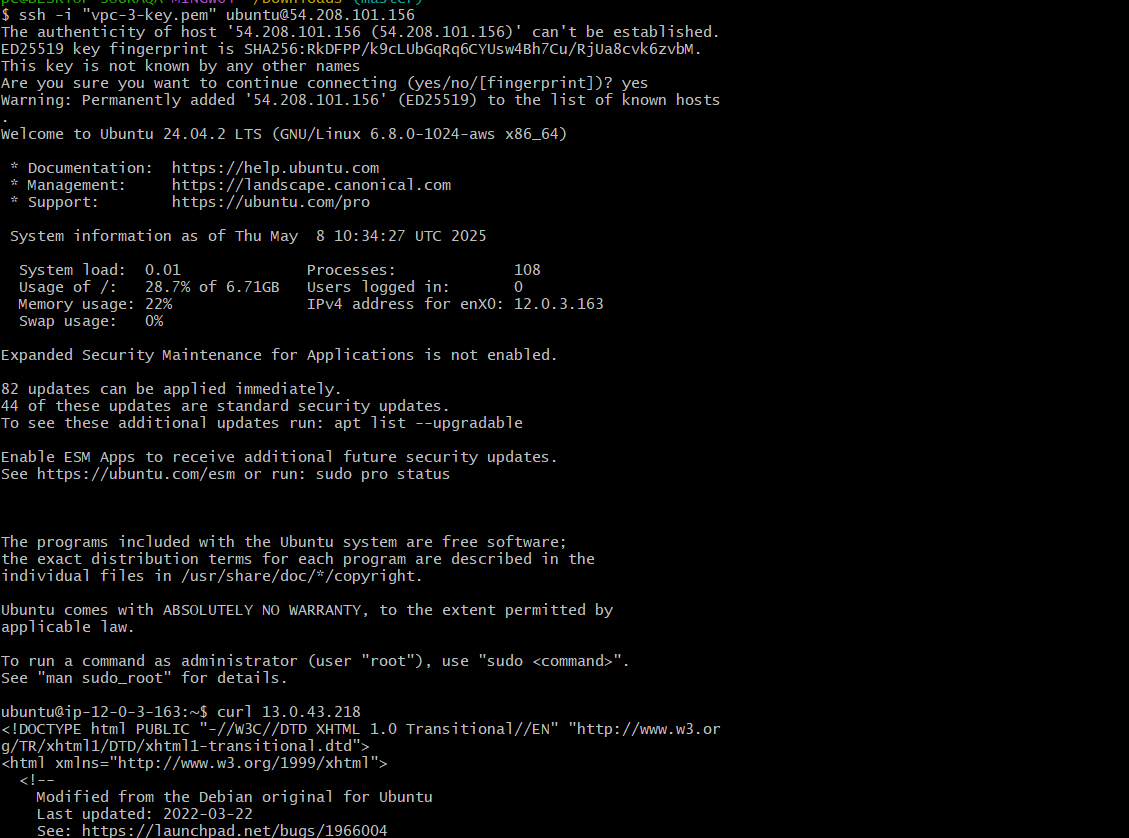














192.168.0.0/16

13.0.0.0/16

12.0.0.0/16

1. Setup VPC End Point.

