**TRANSIT GATEWAY**

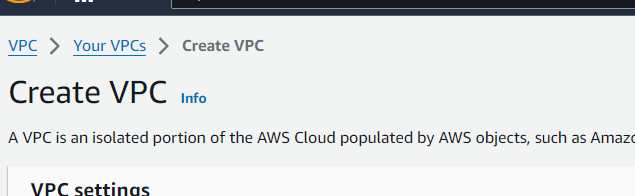
* Transit gateway means it connects multiple vpc’s
* It shared date in between vpc’s

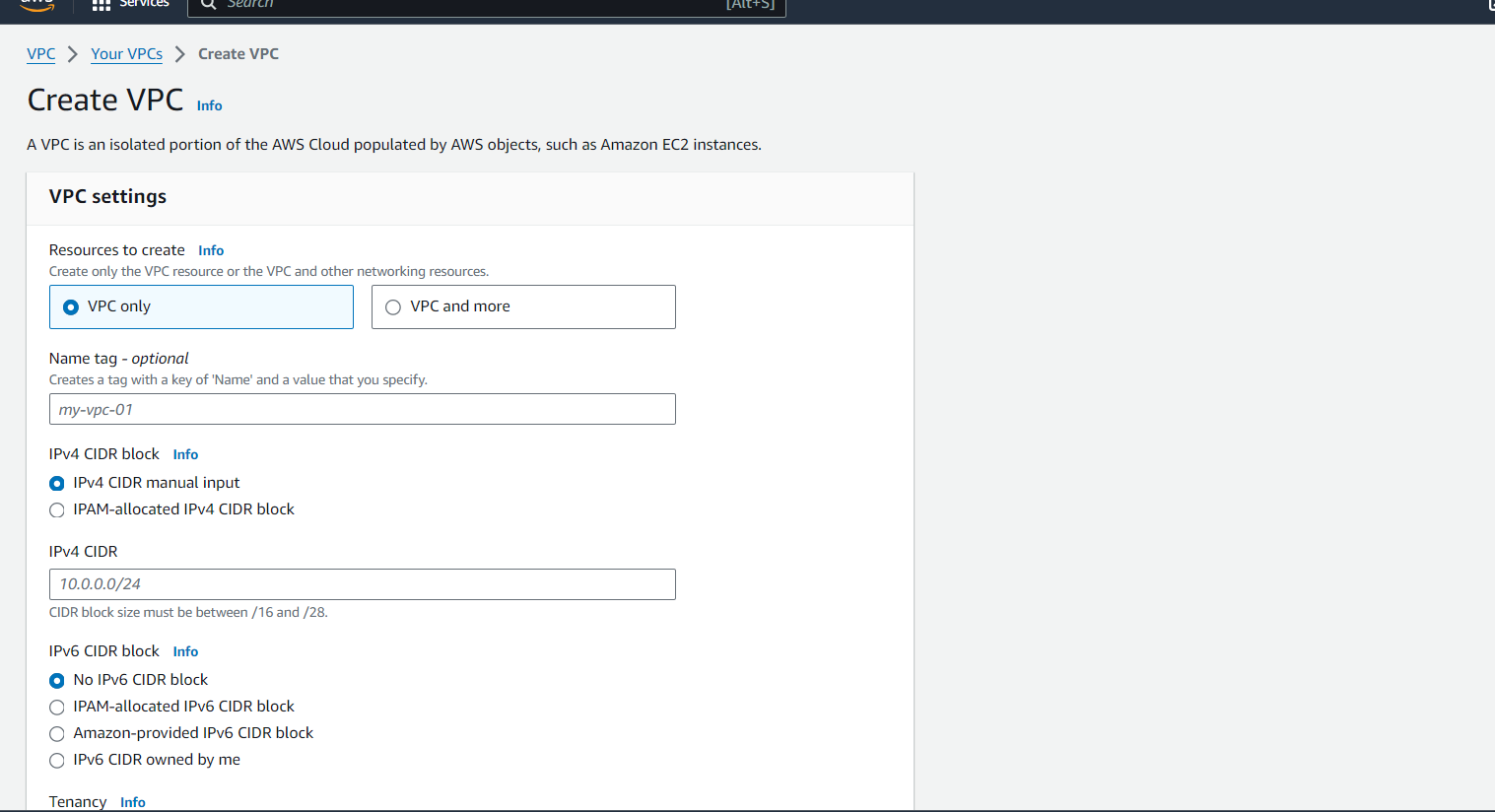
**Step1**

Go to AWS login with your account

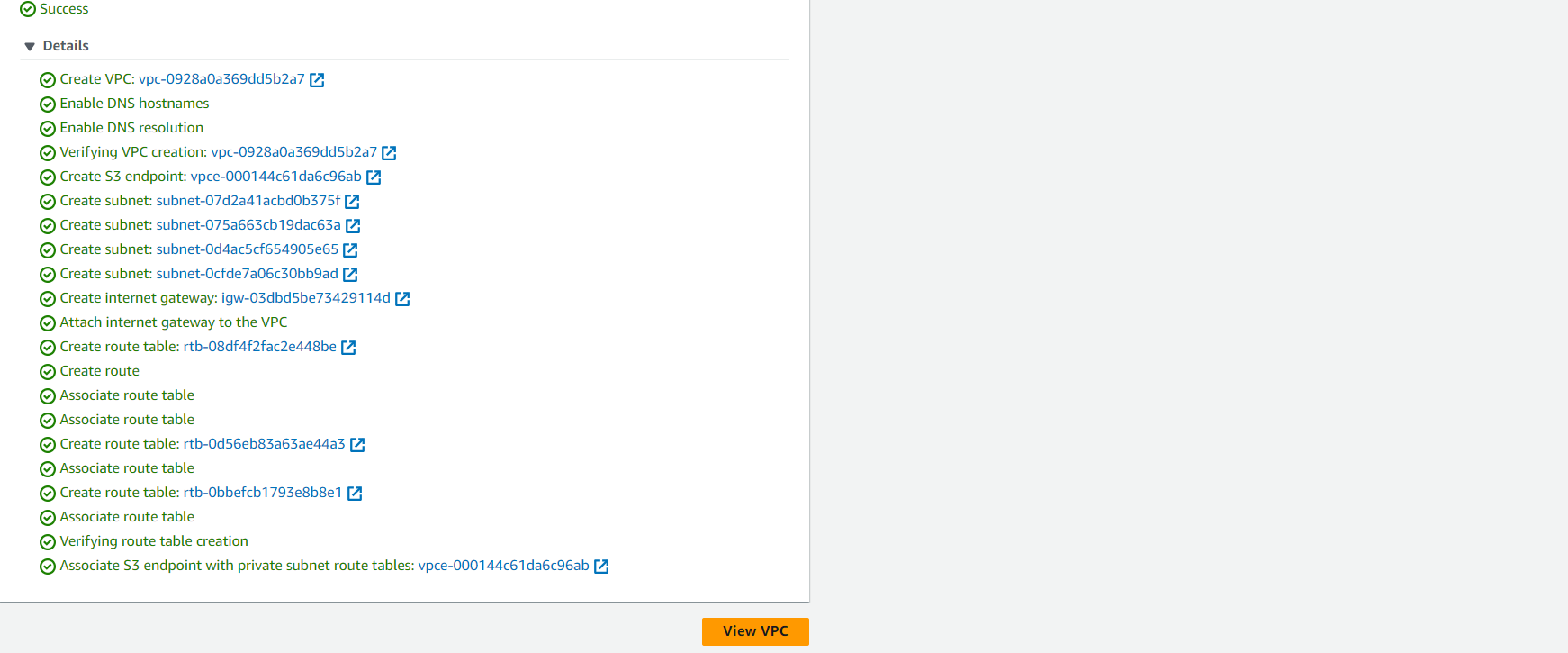
Go to click vpc

Create vpc’s in vpc more



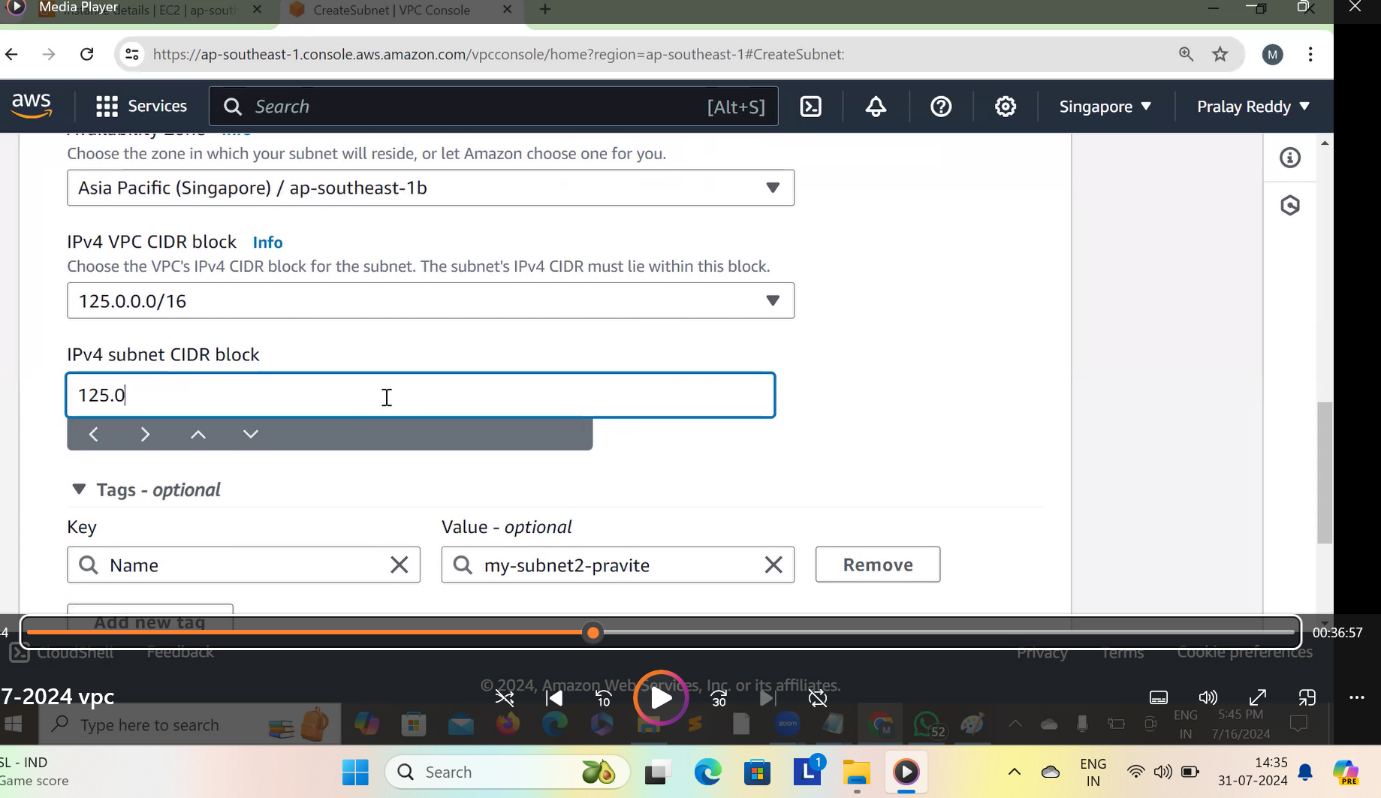


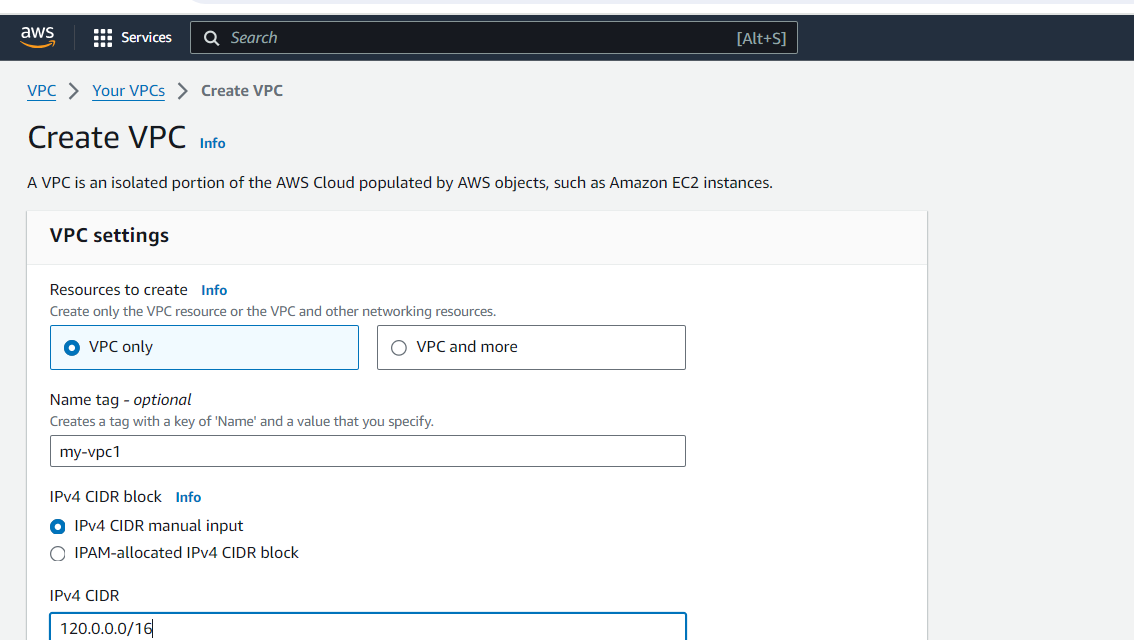
Give all the details and click the create vpc

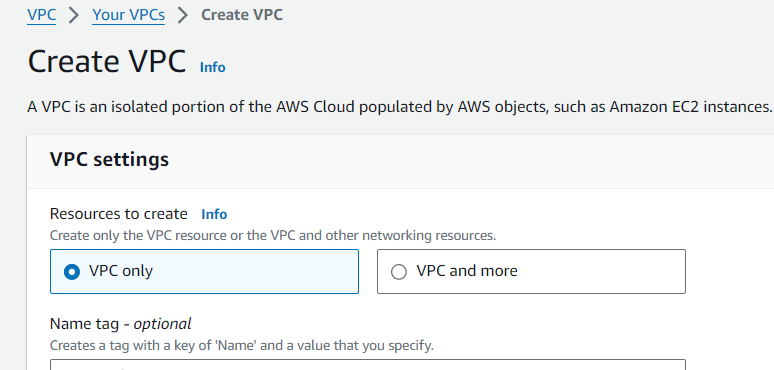


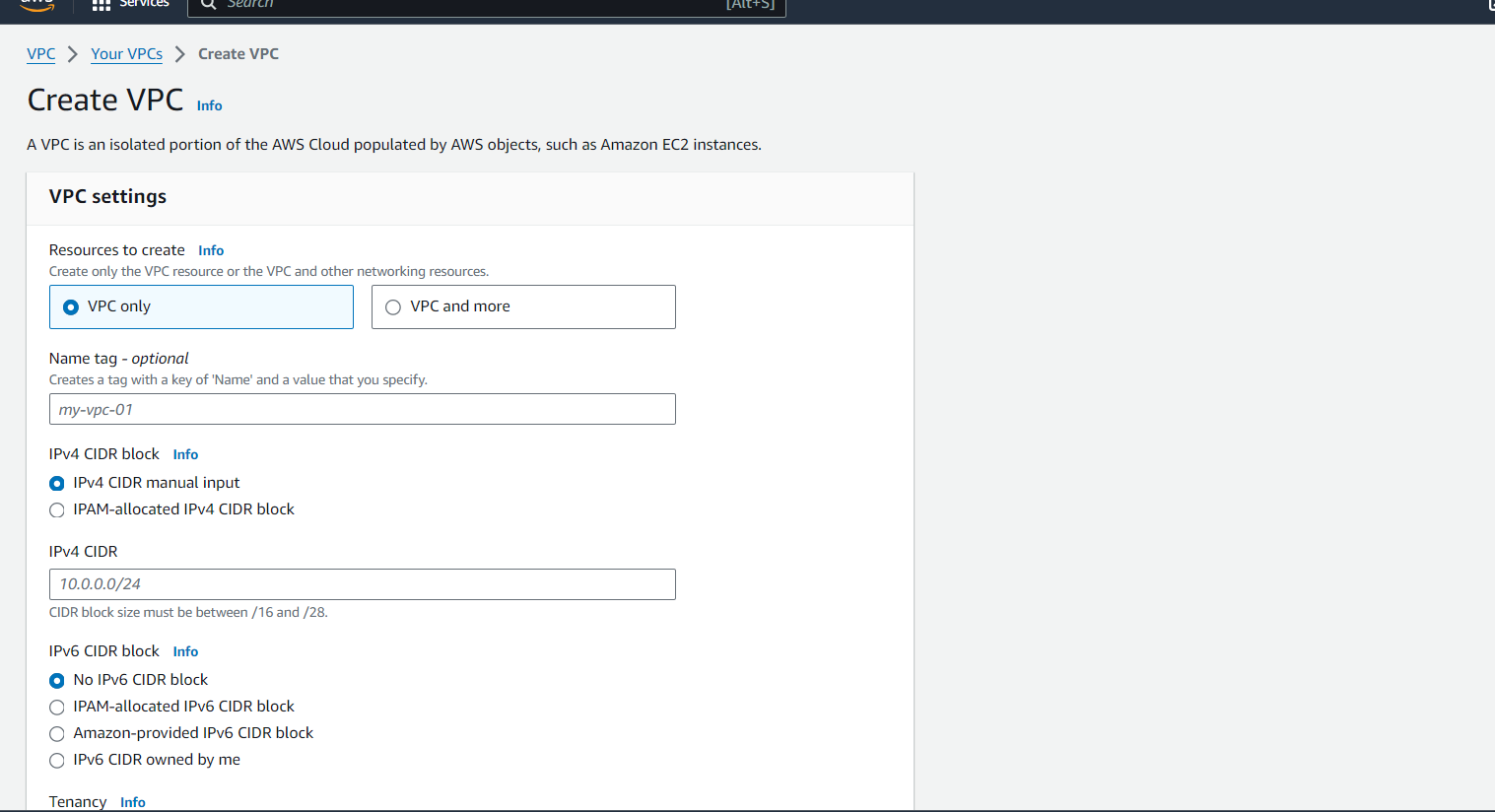
Then next click the view vpc

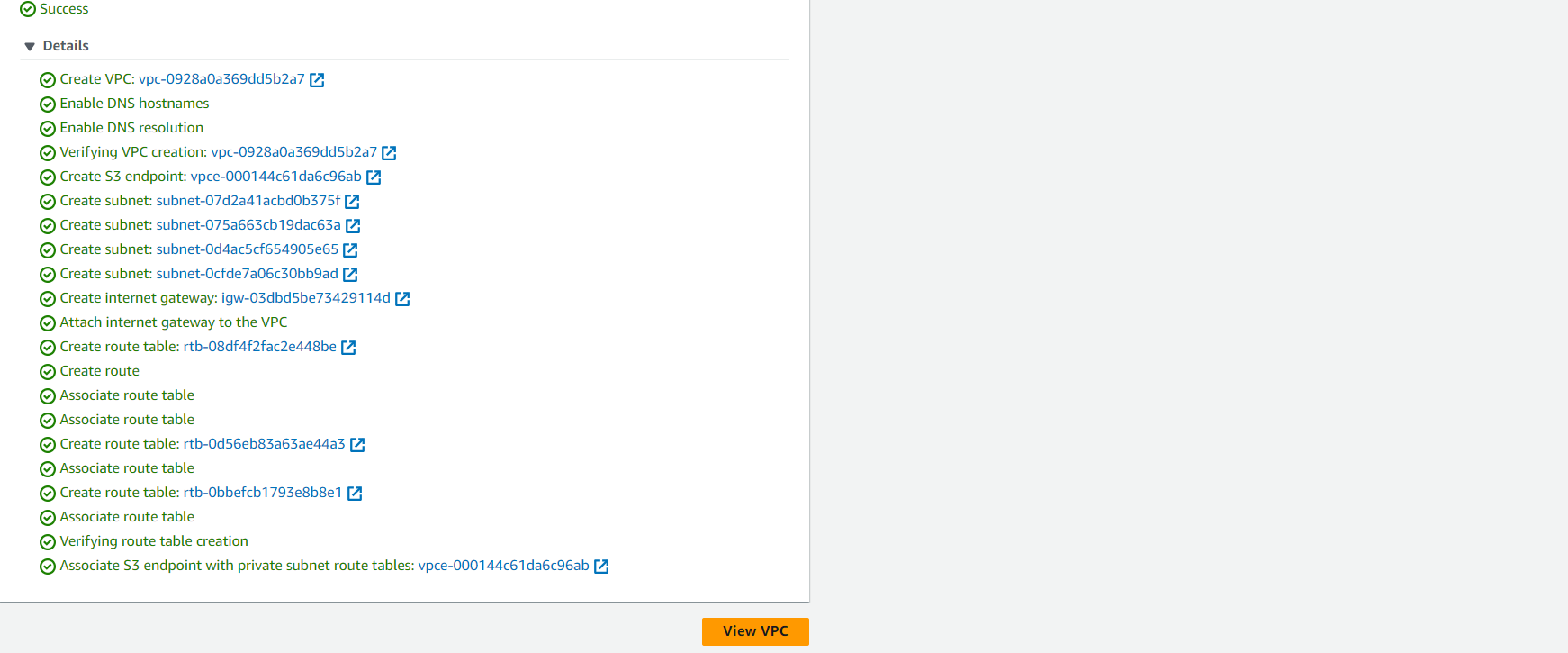
Go and create another VPC

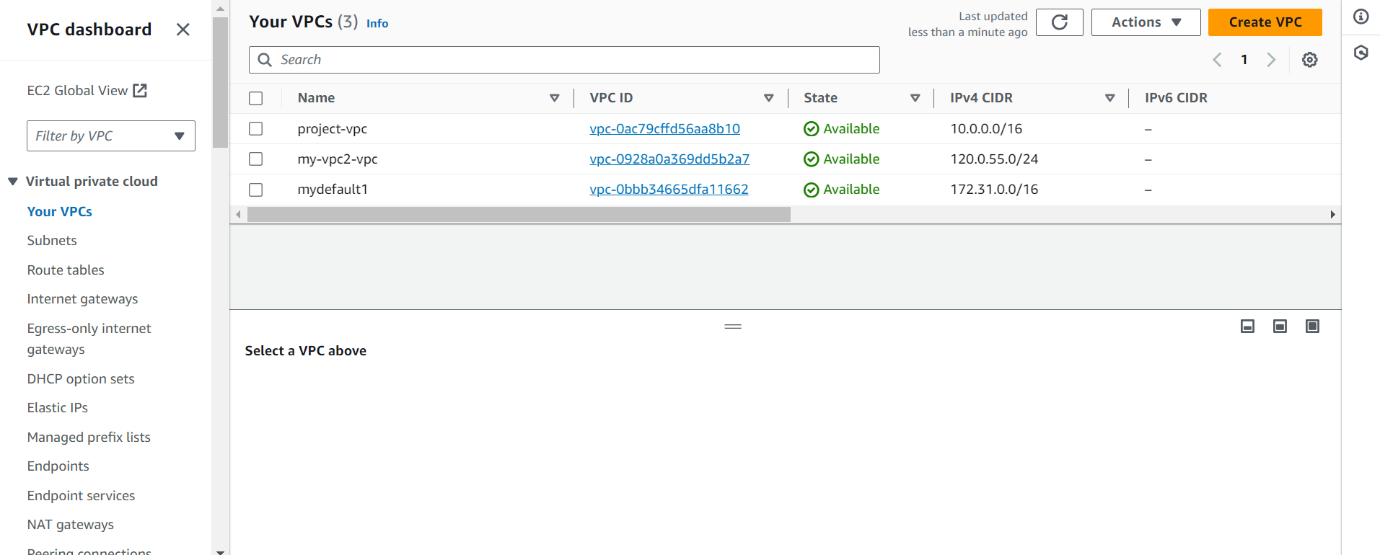








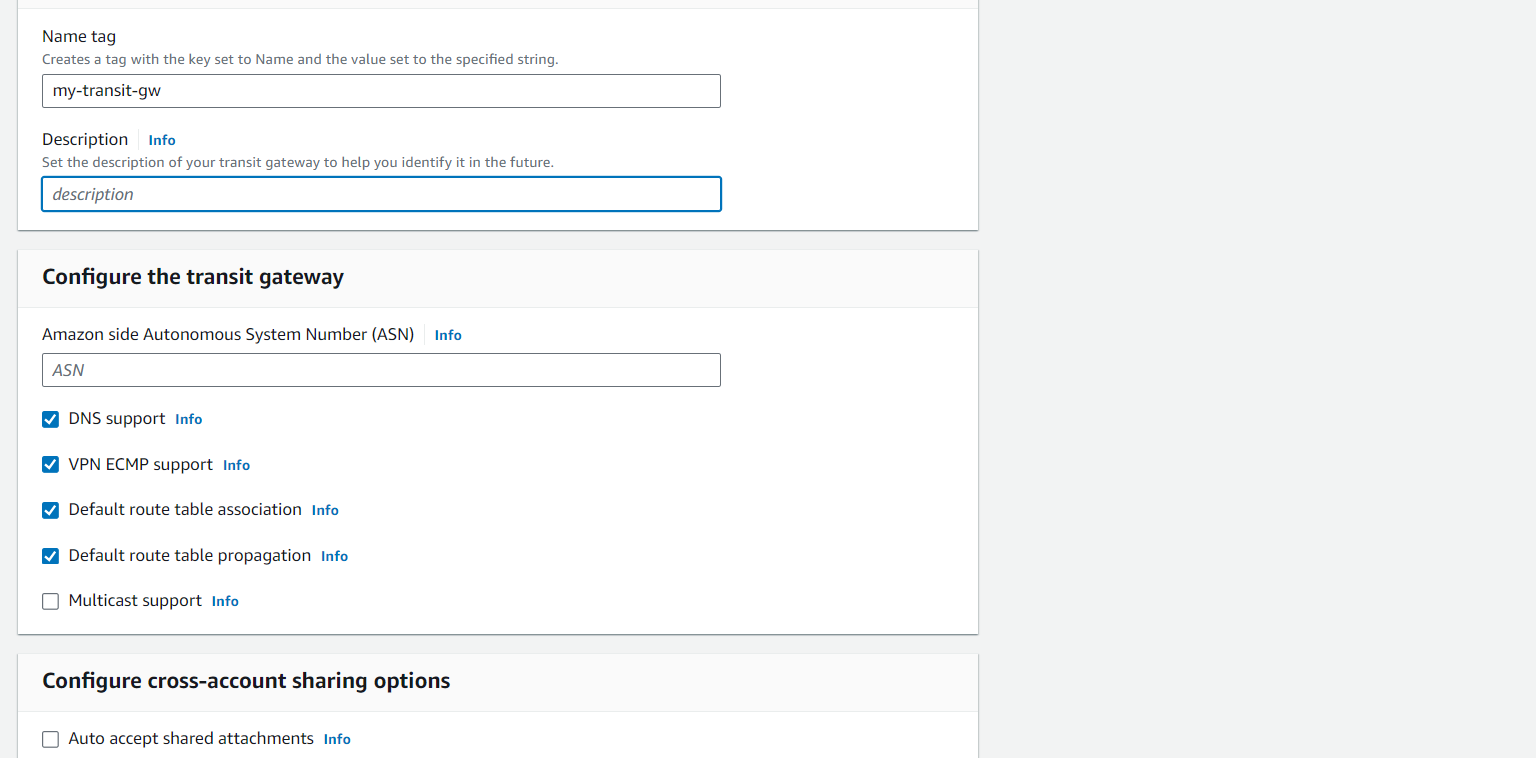


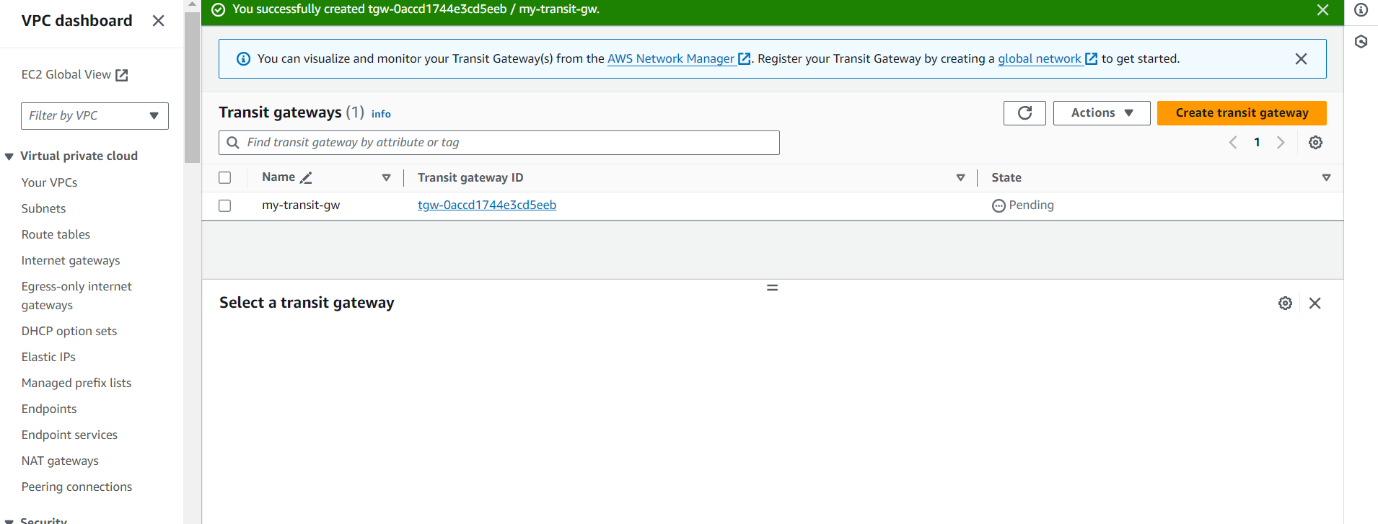


Go check the VPC’S and check it avaliable or not

Now create ‘TRANSIT GATEWAY’

Go to Ec2 and click the transitgateway and create transit gateway

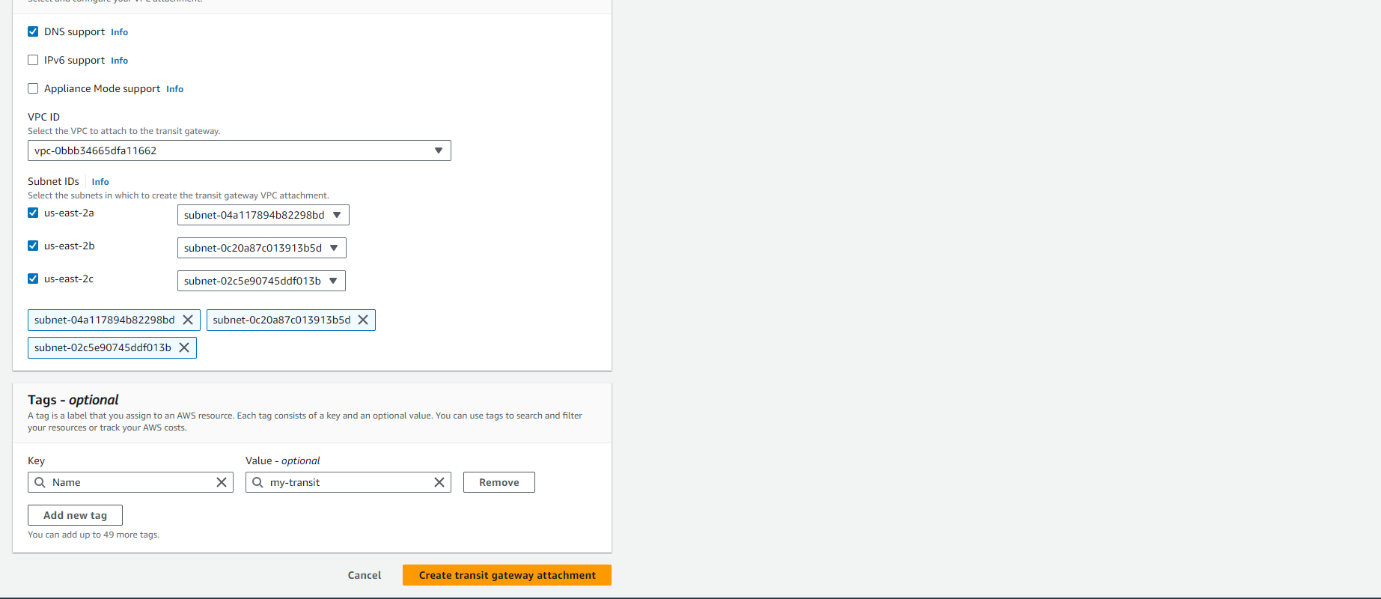


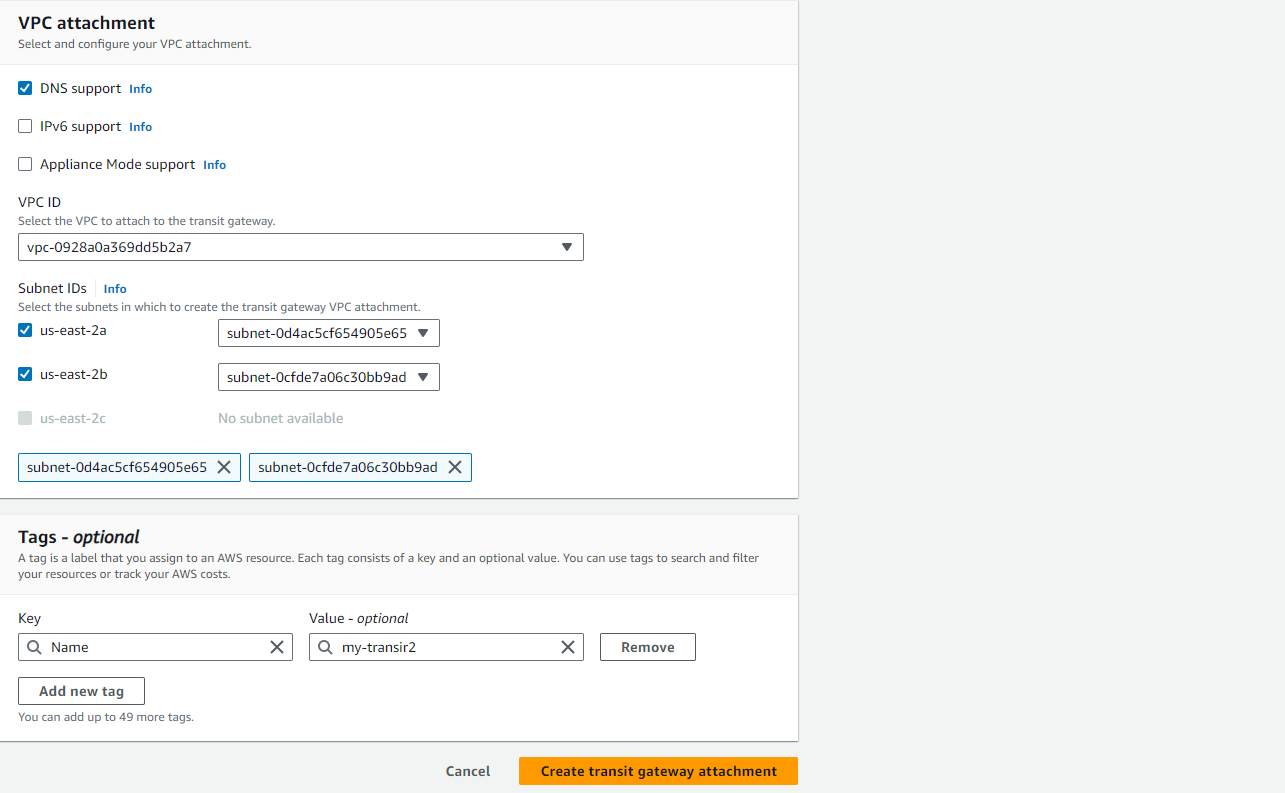


Ones create you create transit gateway

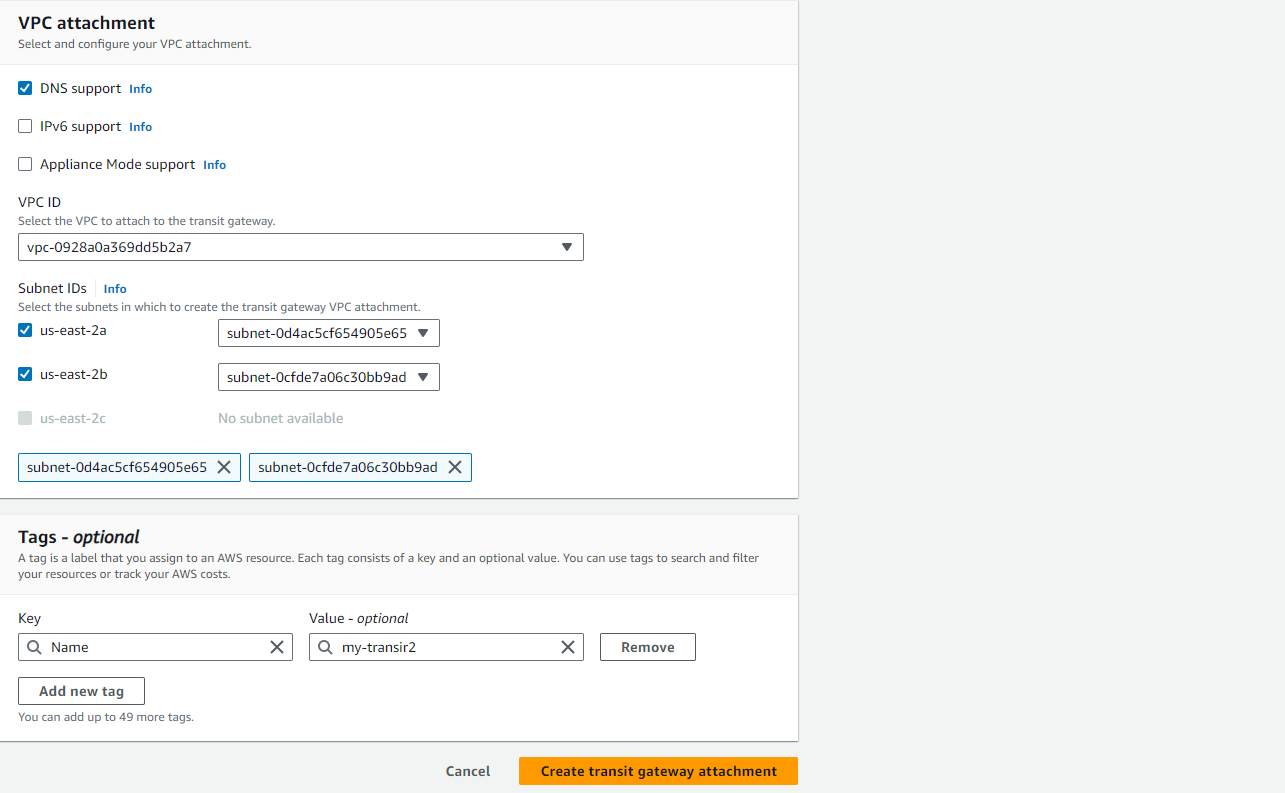
Now click transgateway Attachments

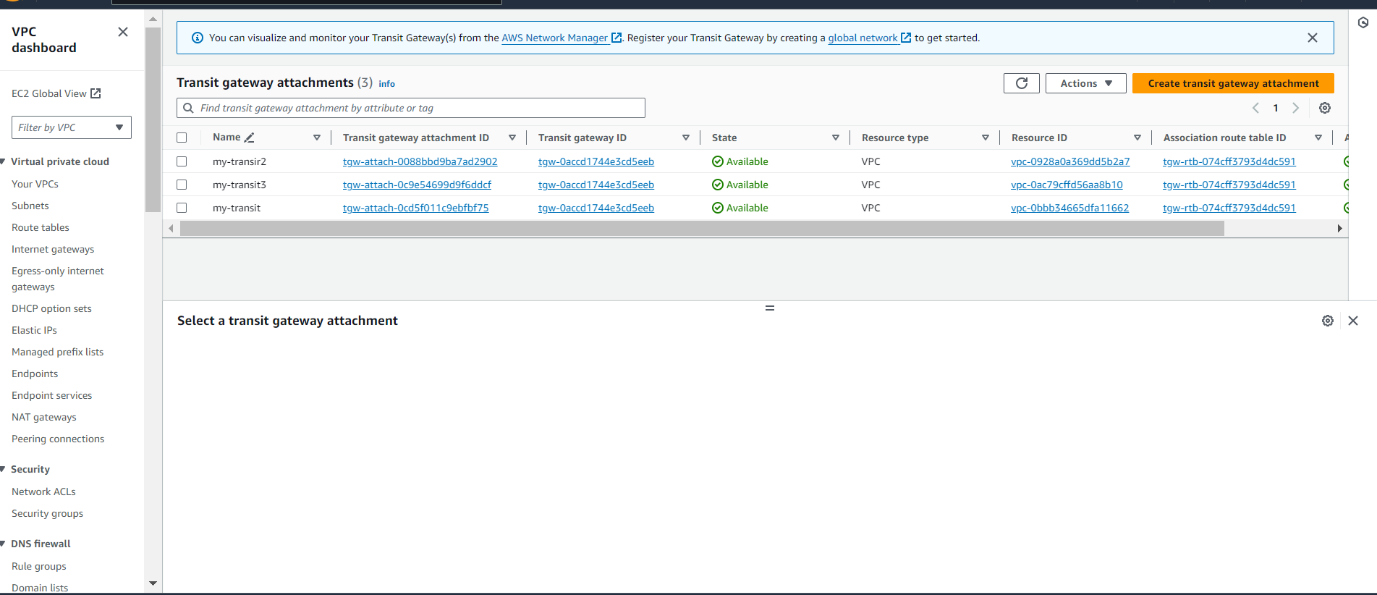
Create a transit gateway Attachments



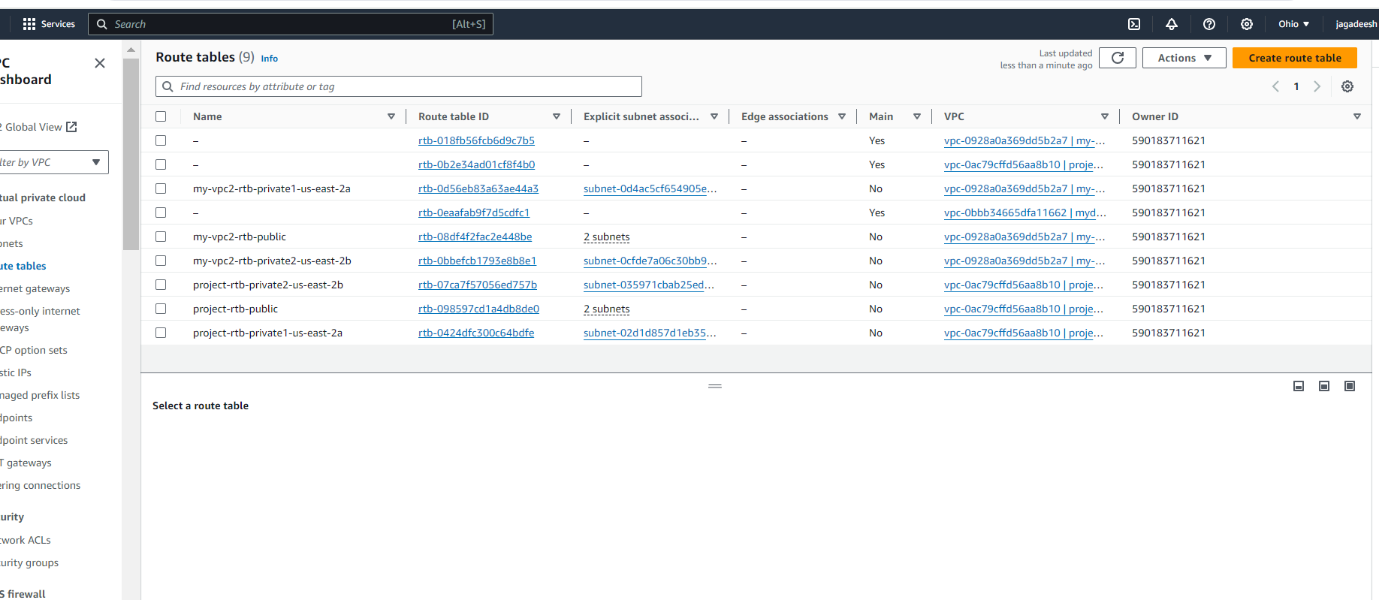


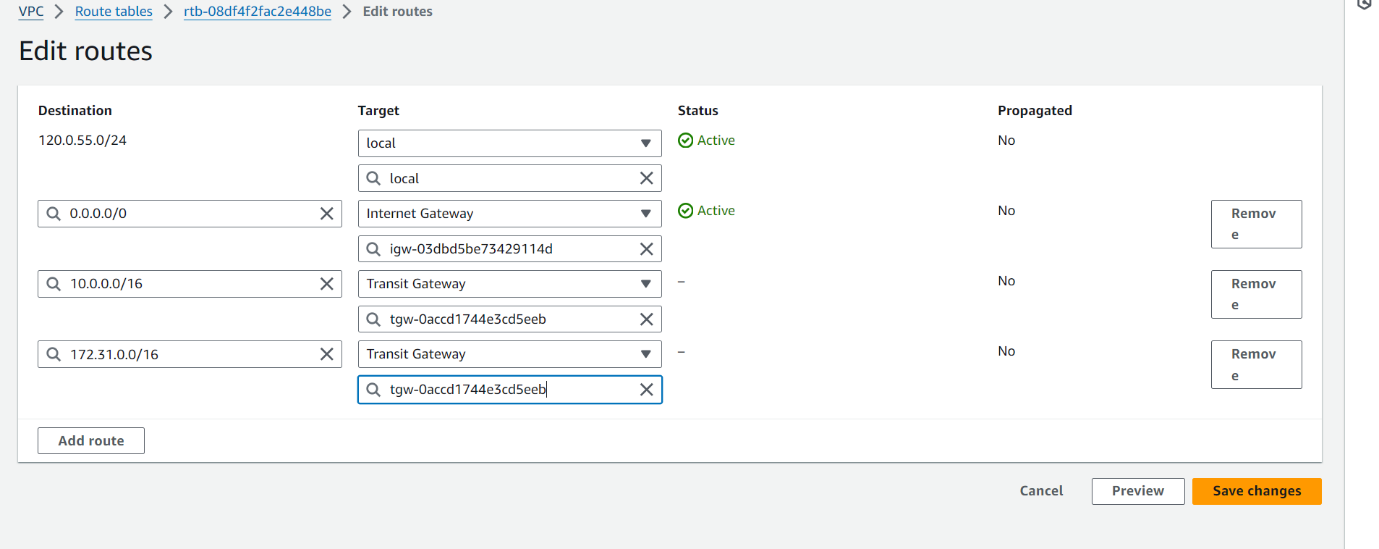
Attached VPC’S to Transit gateway





Now check the transit gatewa

Now go to Routetables and associated with transit gateway



And go to addite routes

Addite vpc ip and attach transit gateway

NOW GO TO EC2 AND CREATE INSTANCE 