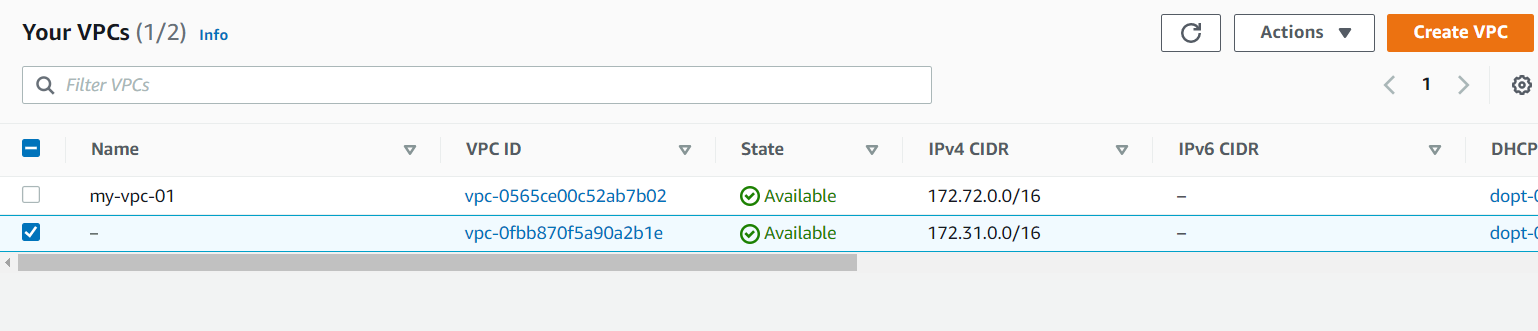
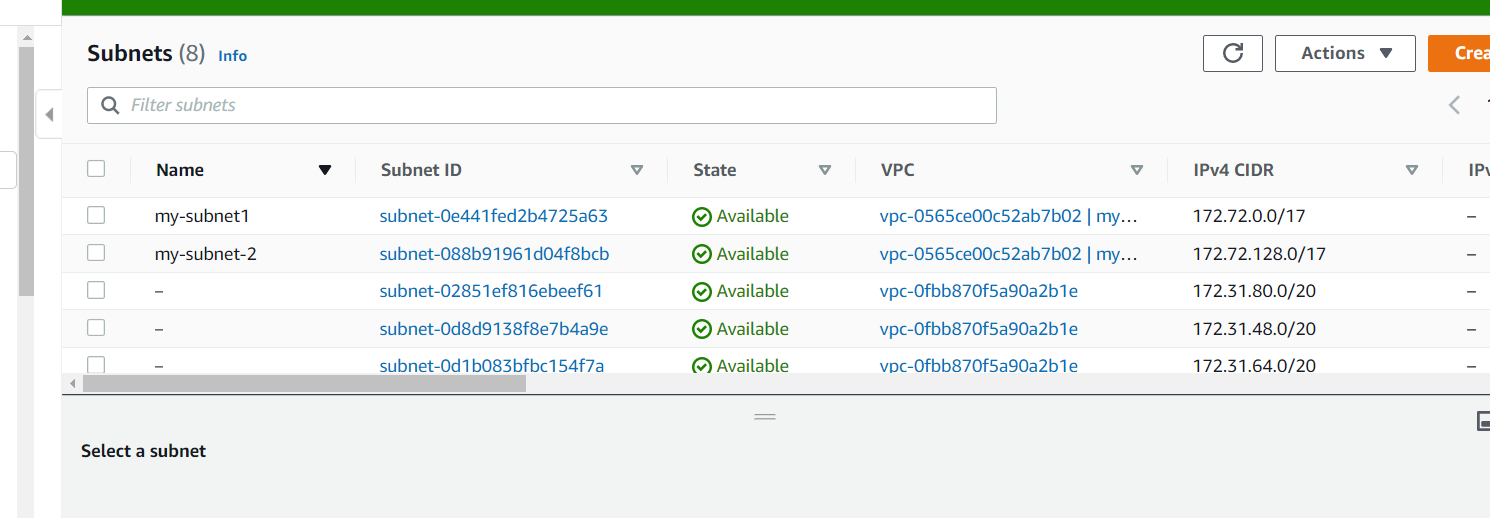
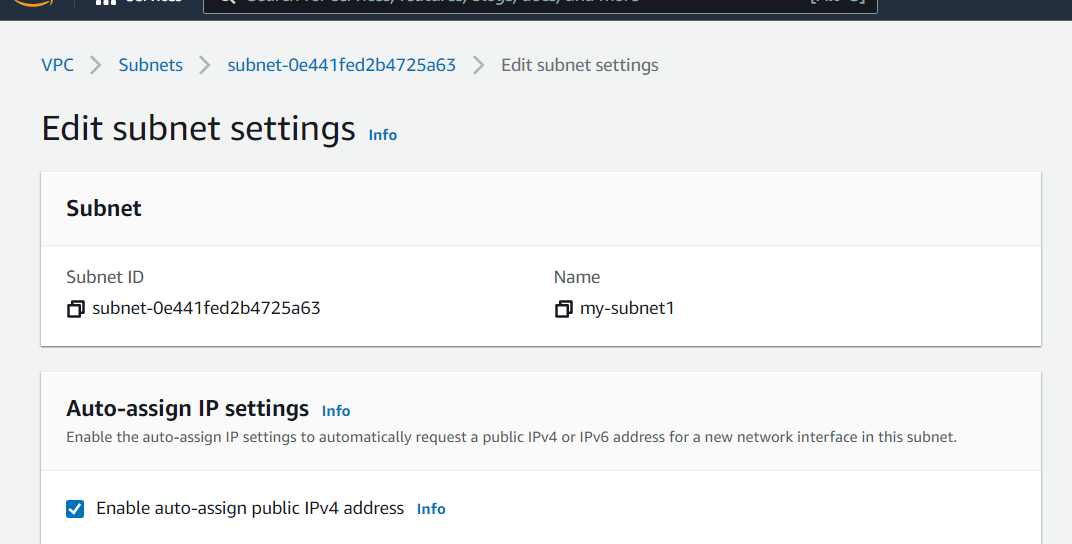
Task Day 2 :

1. Create VPC

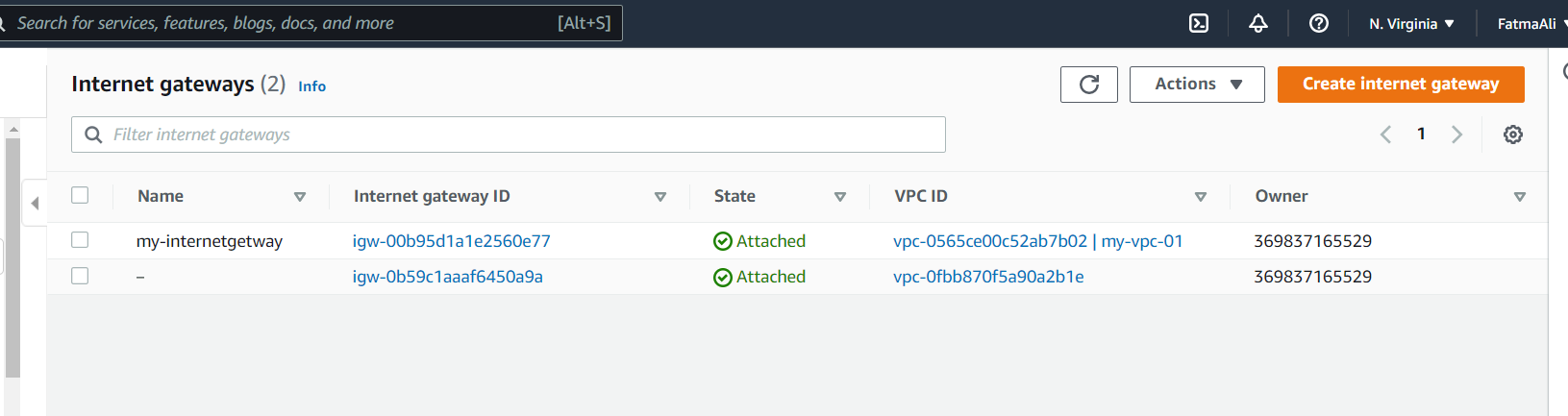


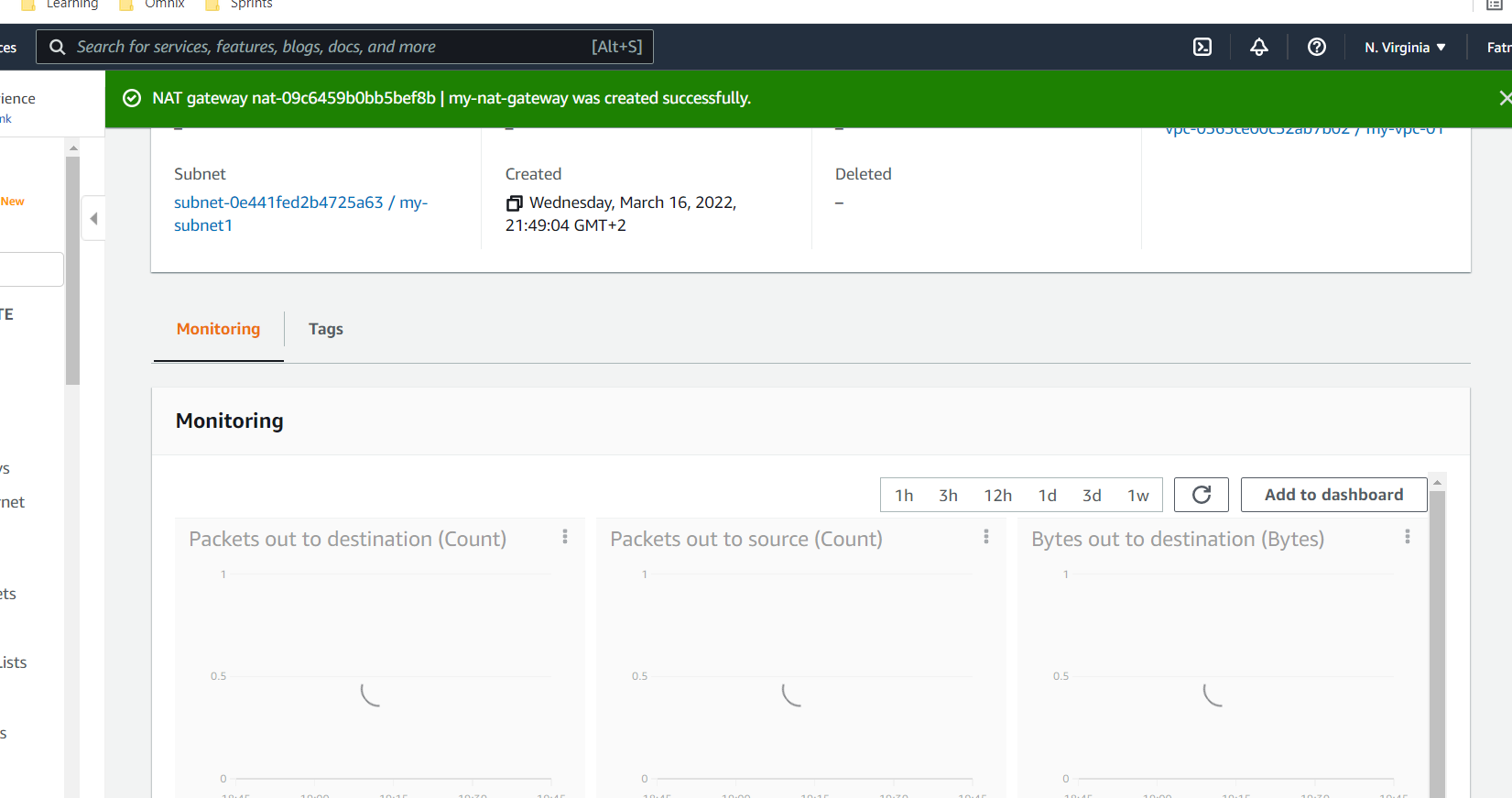
1. Create 2 subnets (pub, private)

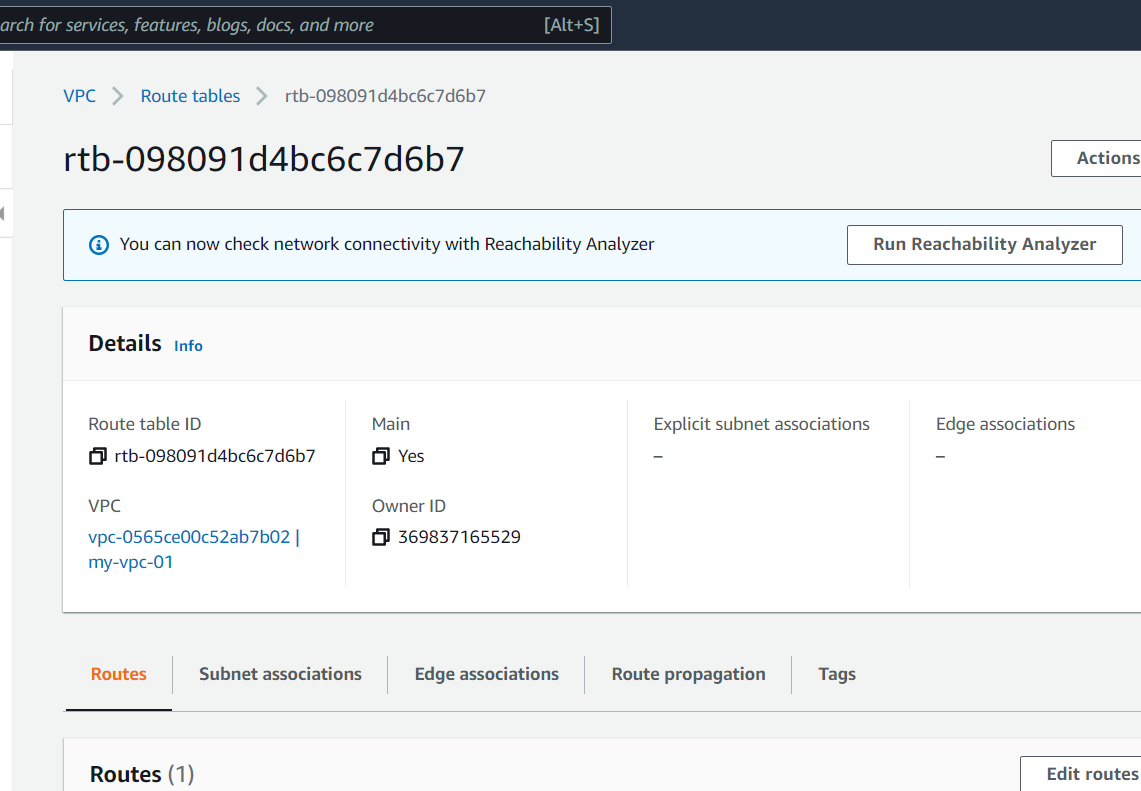


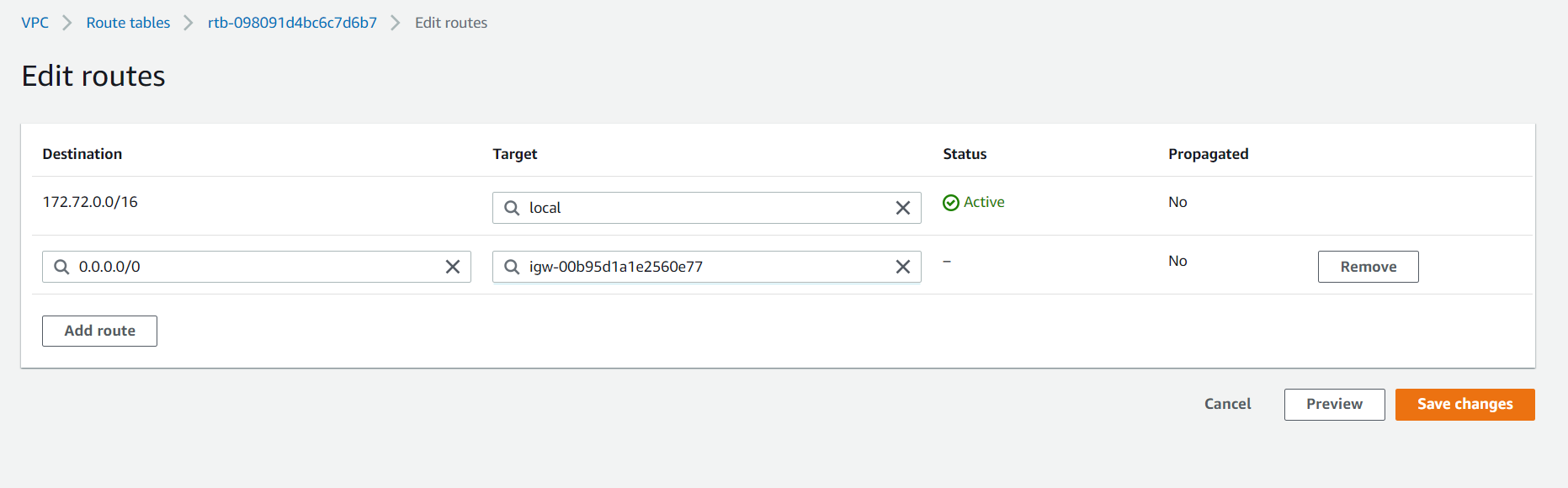
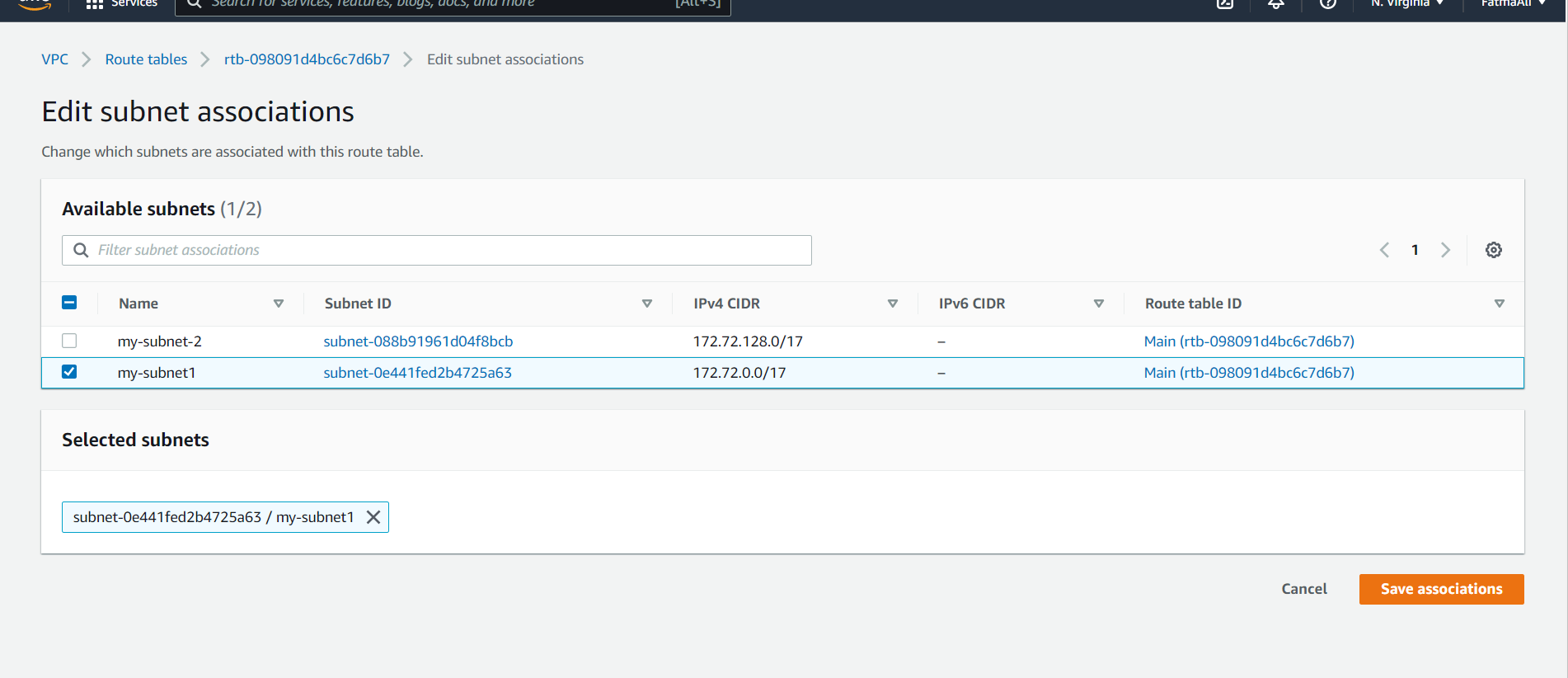


1. Create IGW, RT, NAT GW

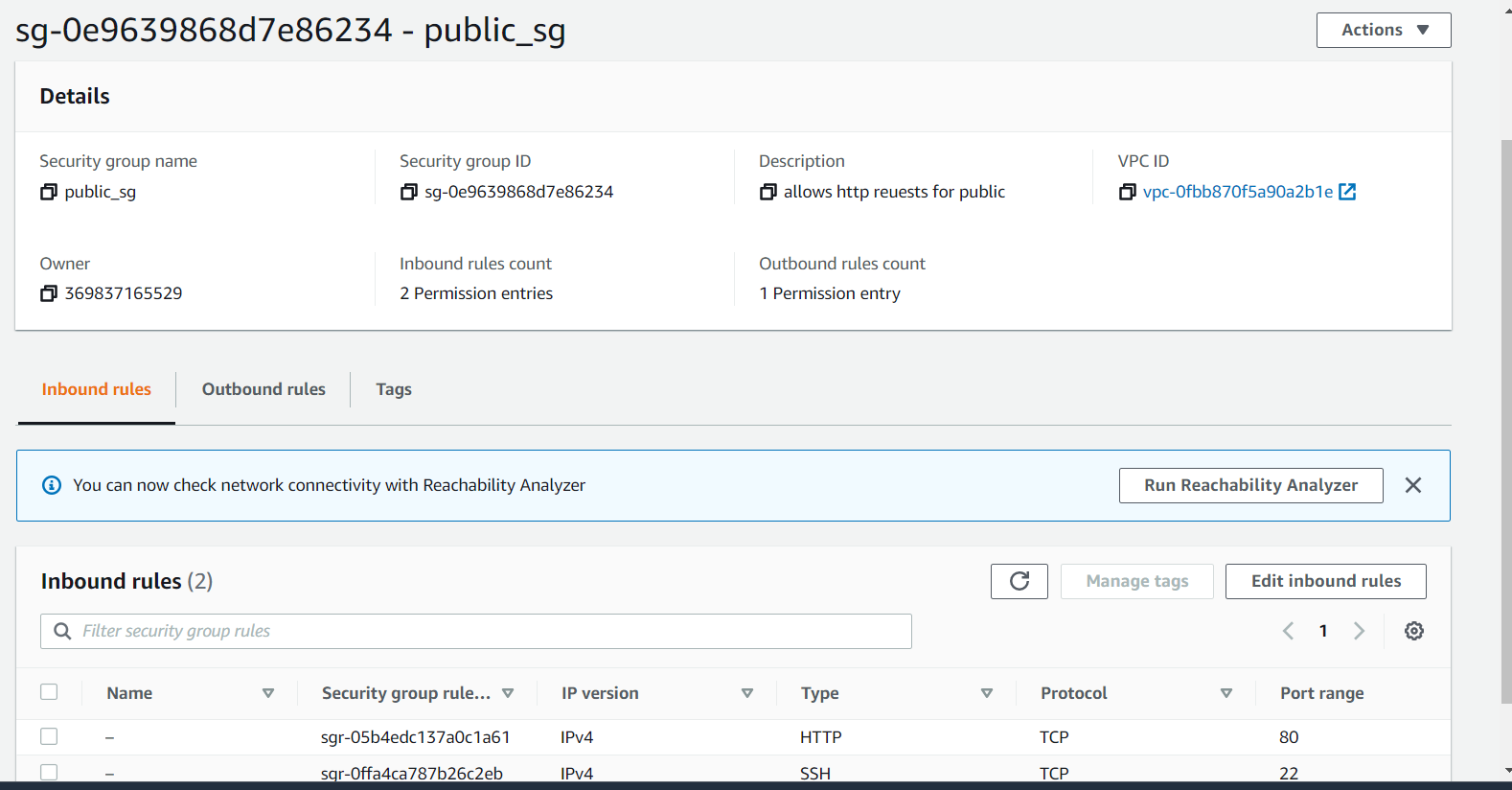


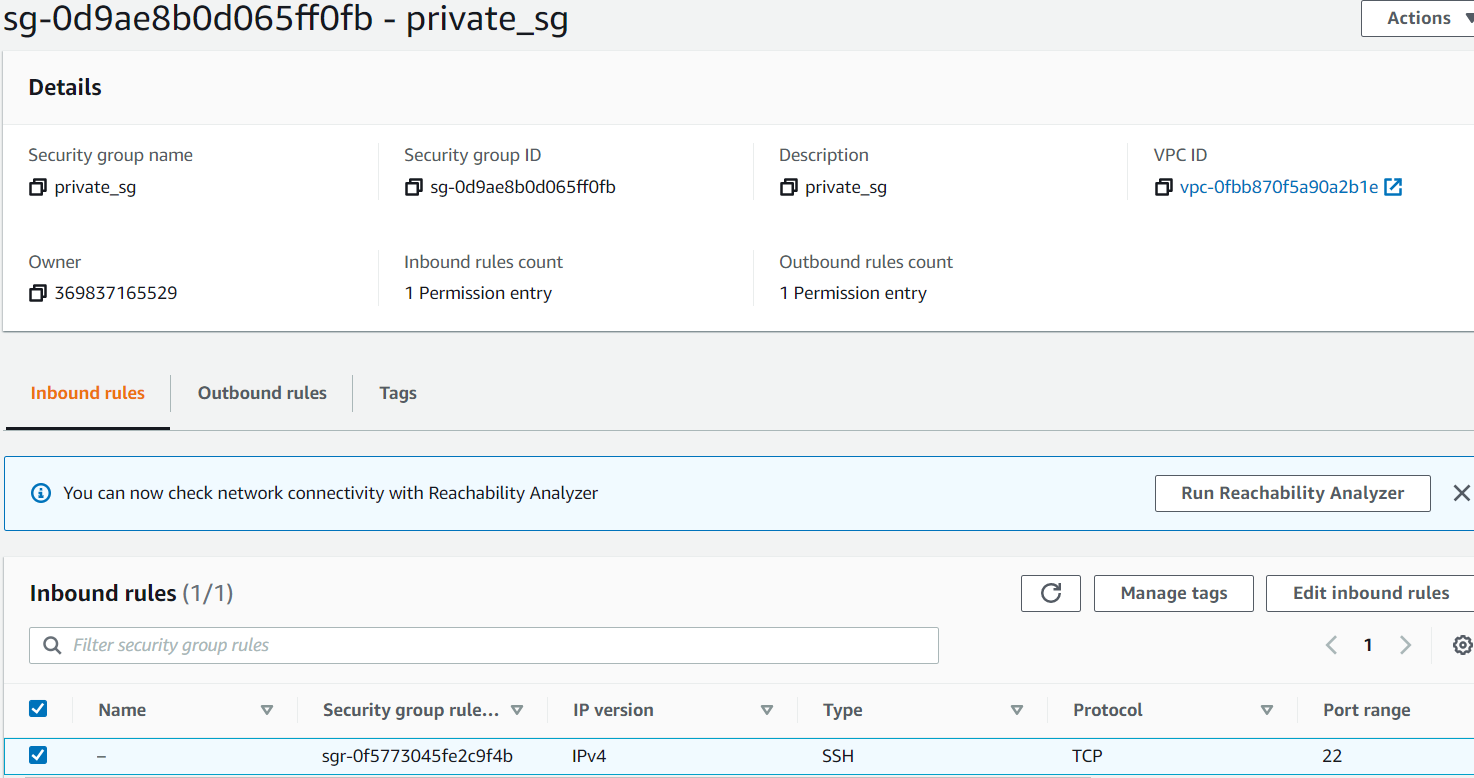




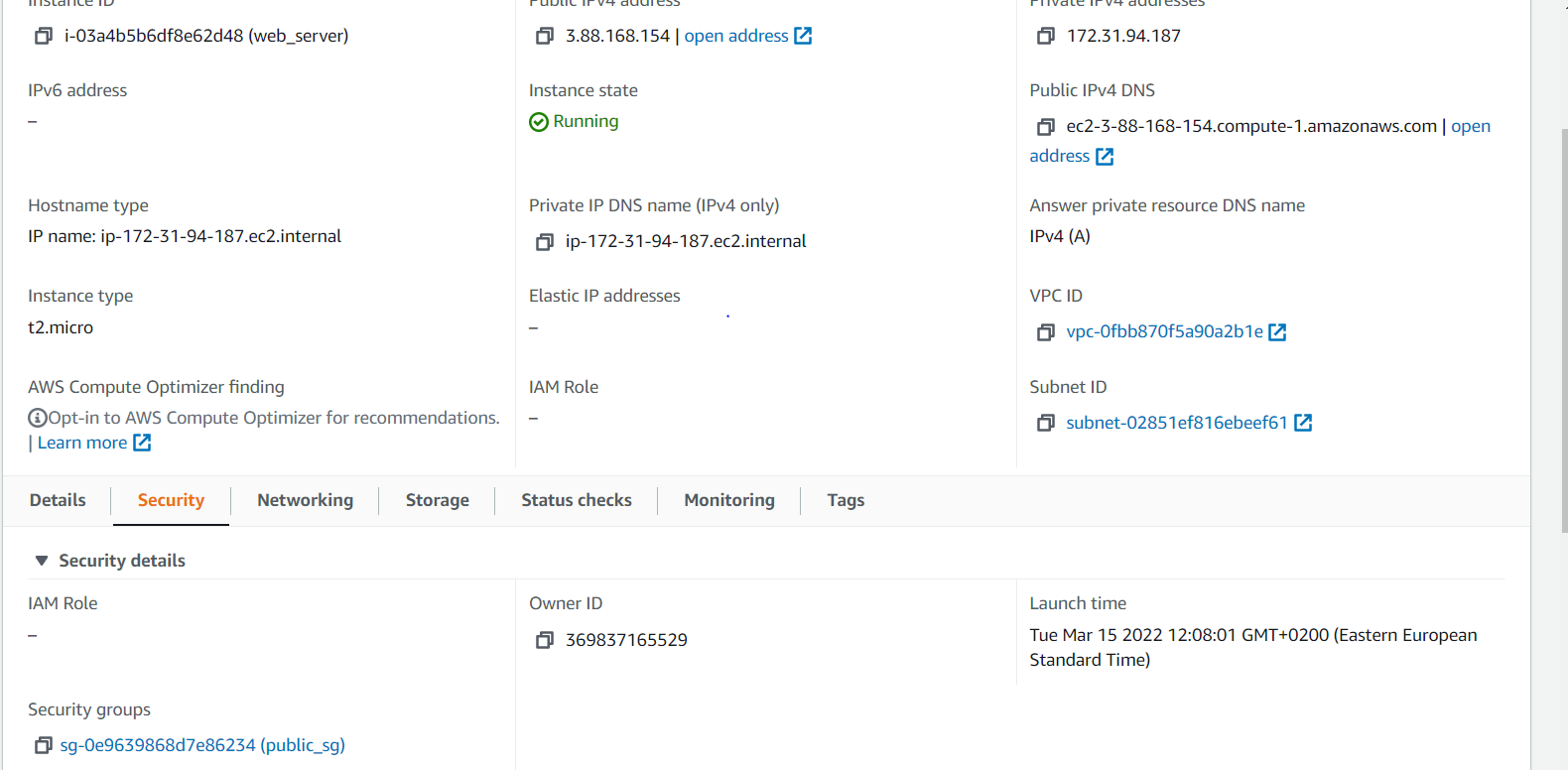
1. Create 2 SGs (public\_sg, private\_sg)



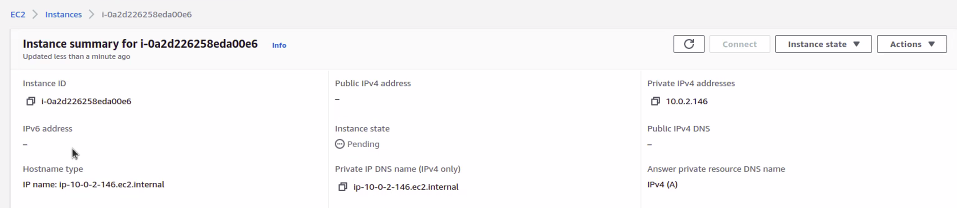


1. Create 2 instances (one in pub, one in private), and attach them to SG (public\_sg, private\_sg) in sequence.

Public ec2



Private ec2



1. Connect to your public EC2 from your local server.

ssh -i Key\_Pair\_EC2.pem ec2-user@3.88.168.154

1. Connect to private server from public server

