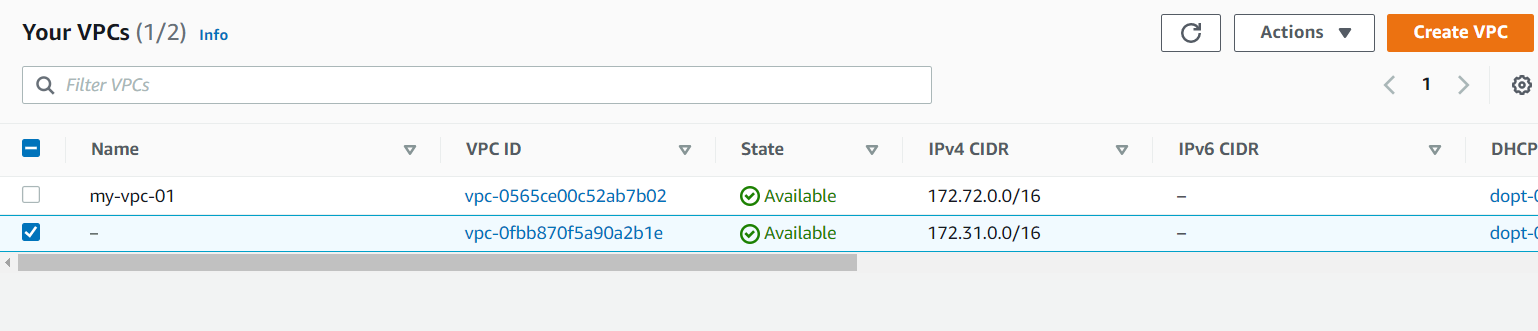
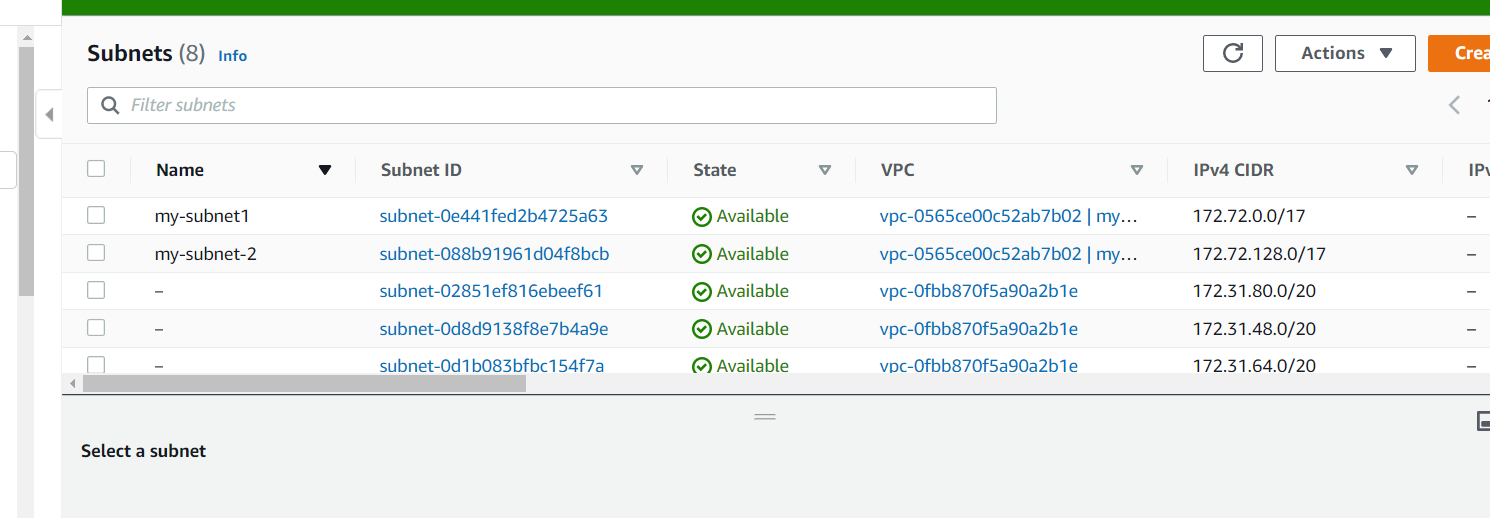
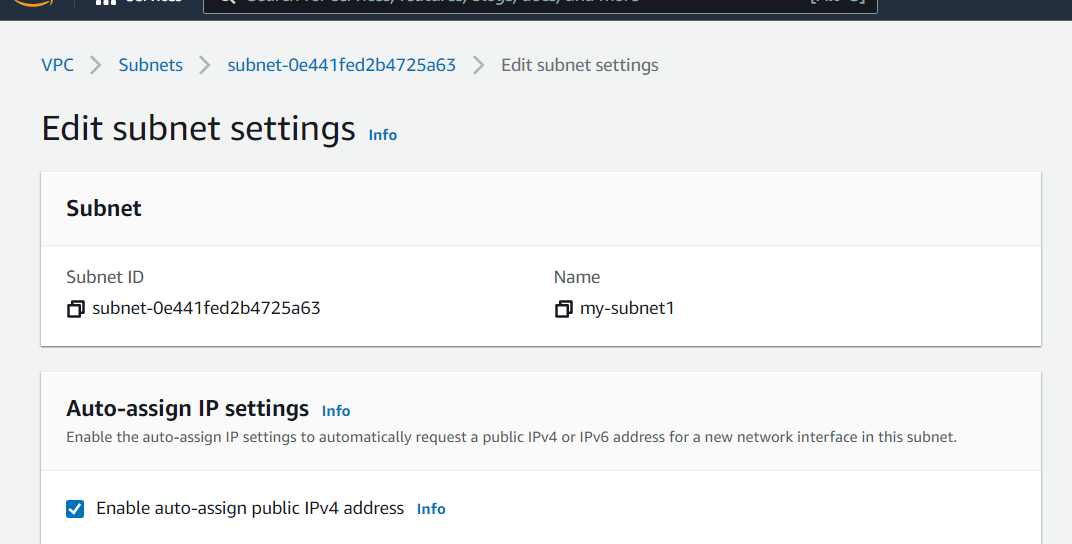
Task Day 2 :

1. Create VPC

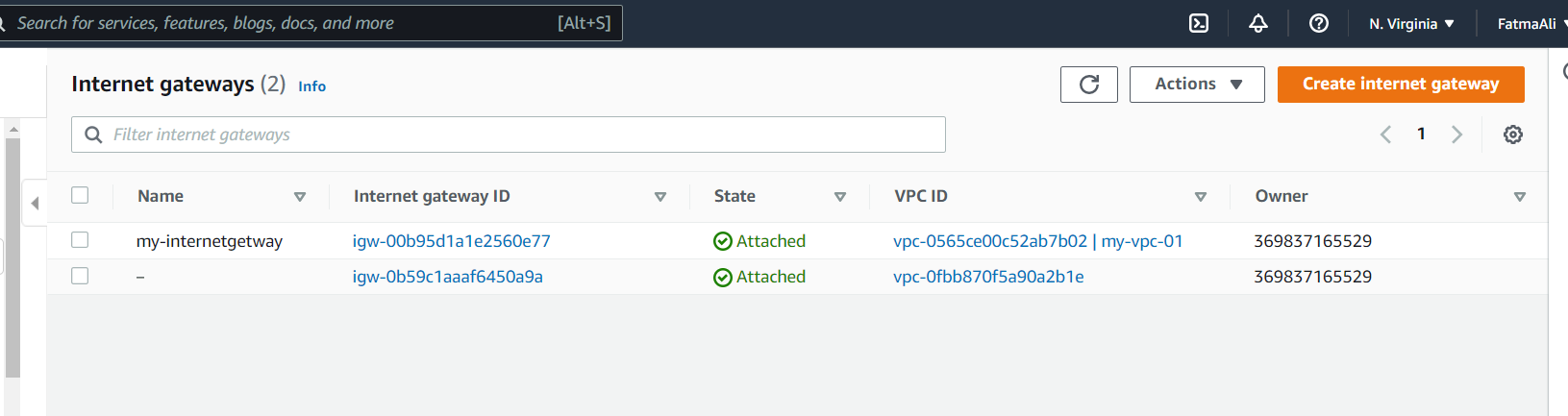


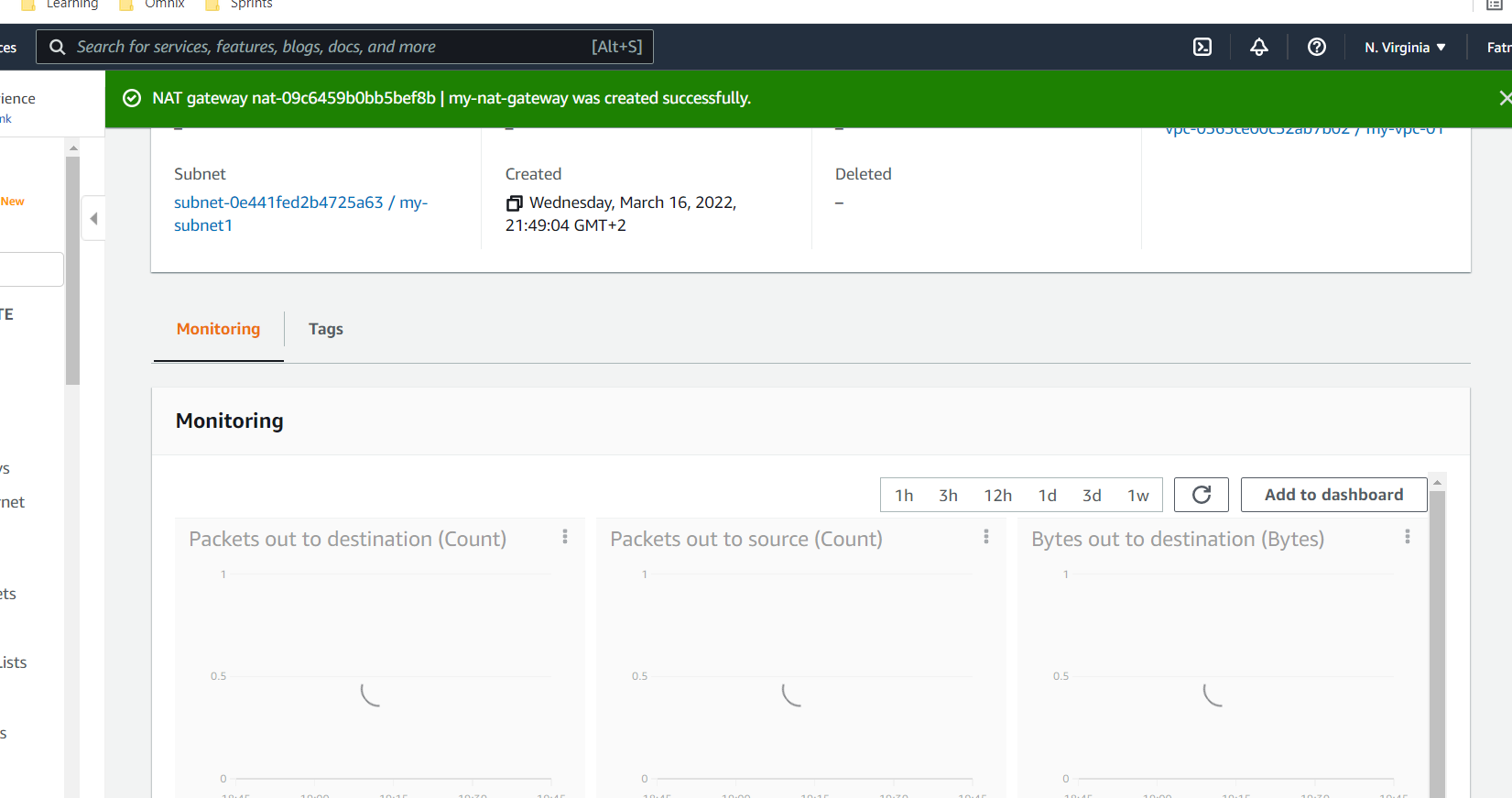
1. Create 2 subnets (pub, private)

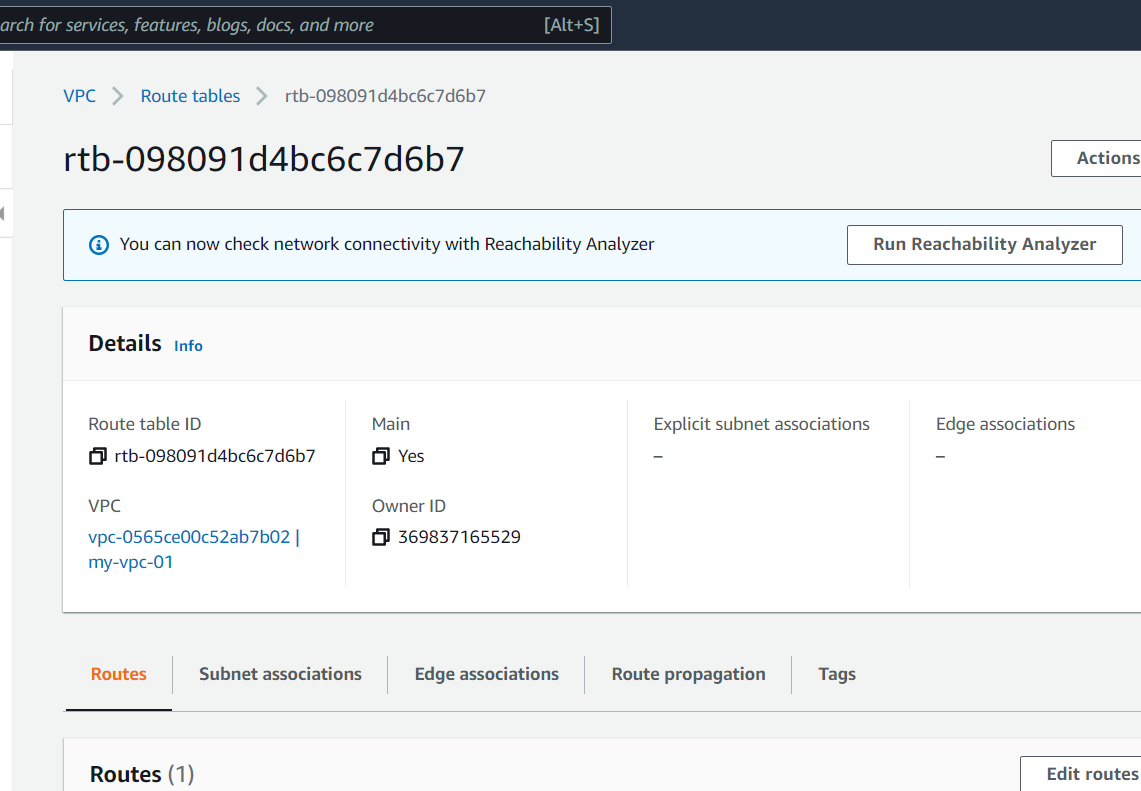


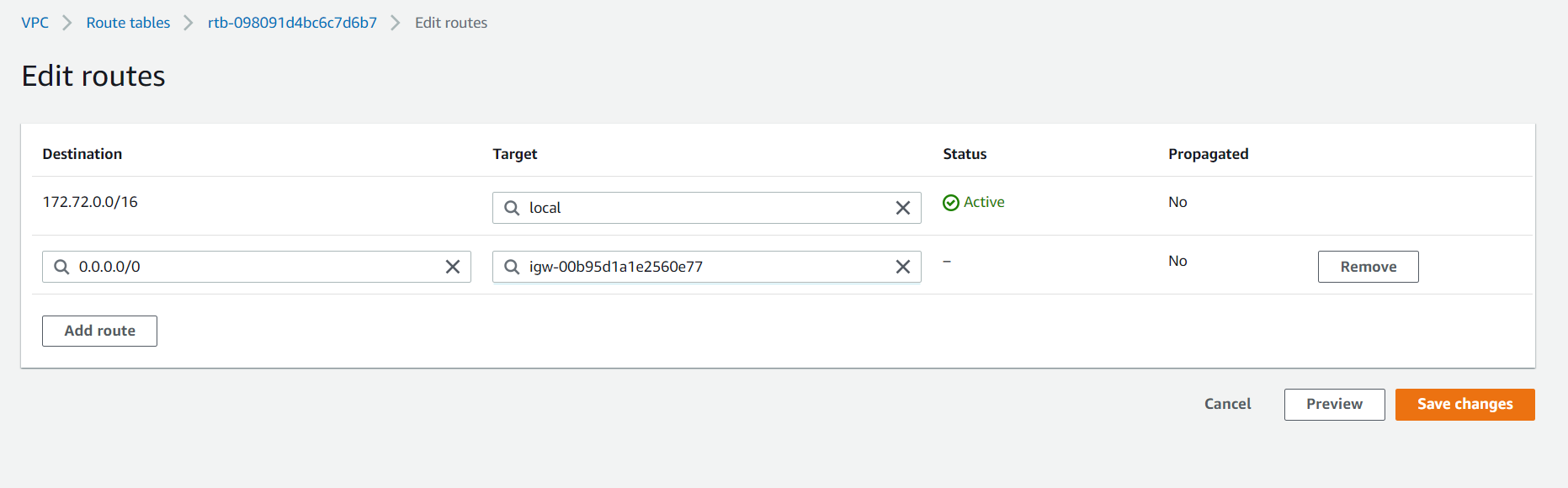
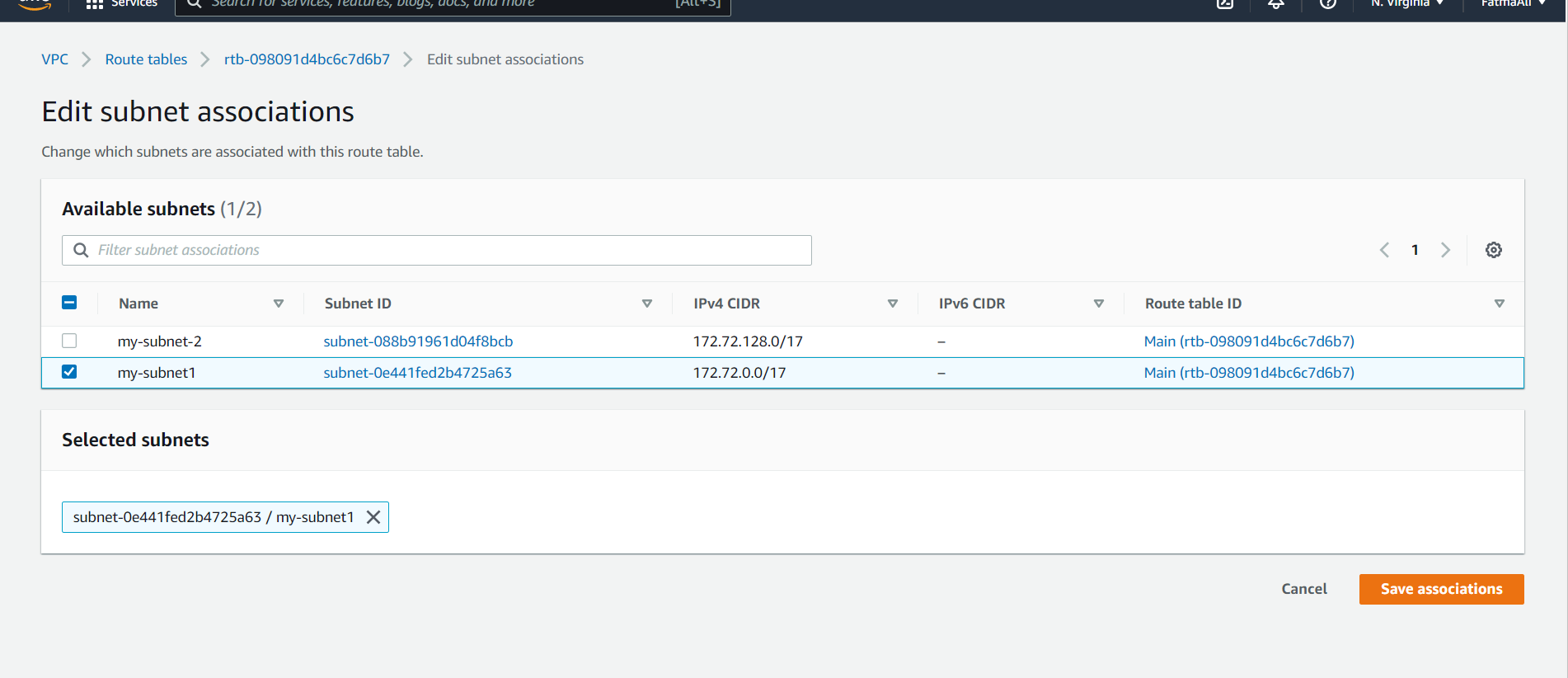


1. Create IGW, RT, NAT GW

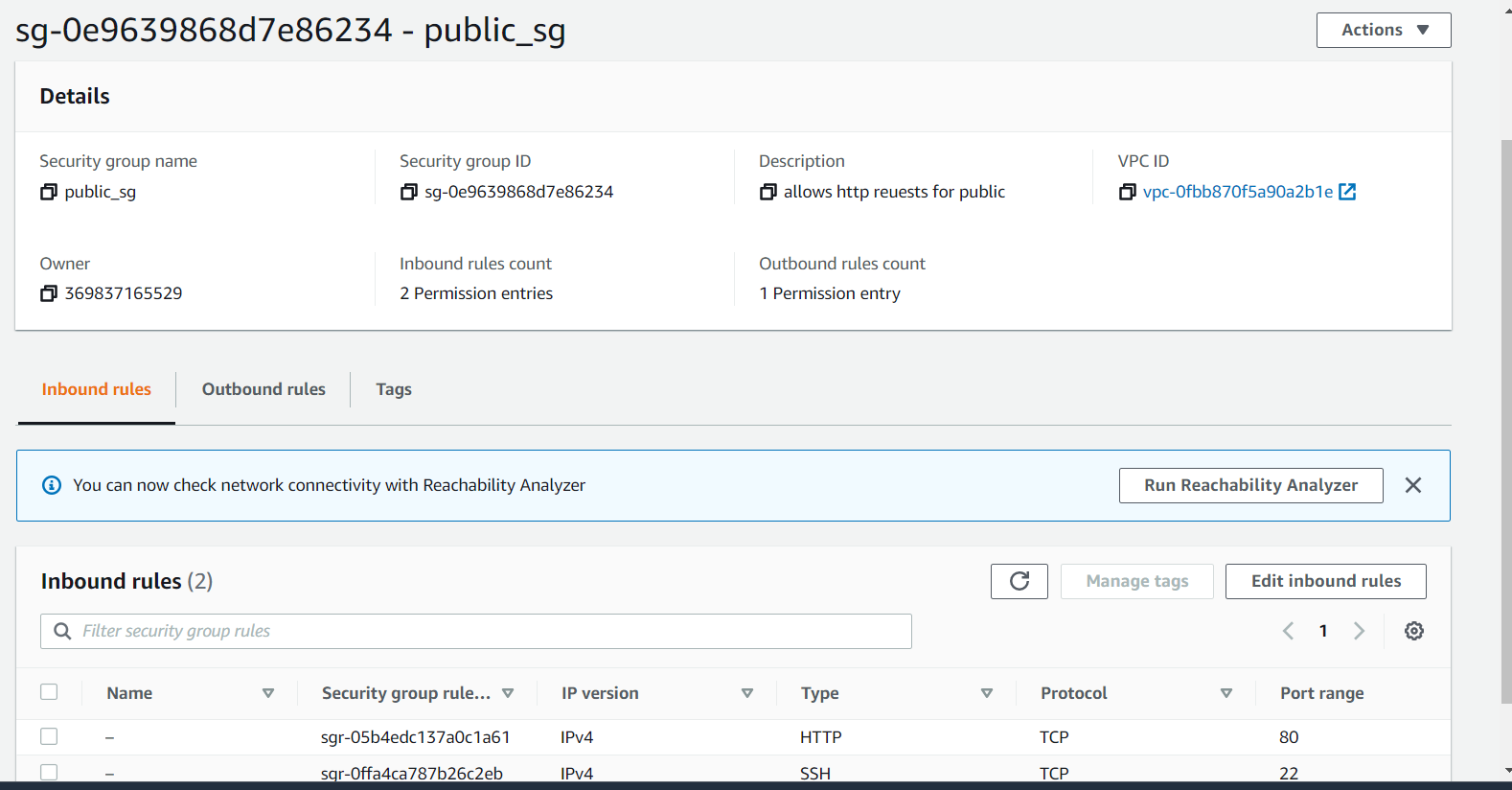


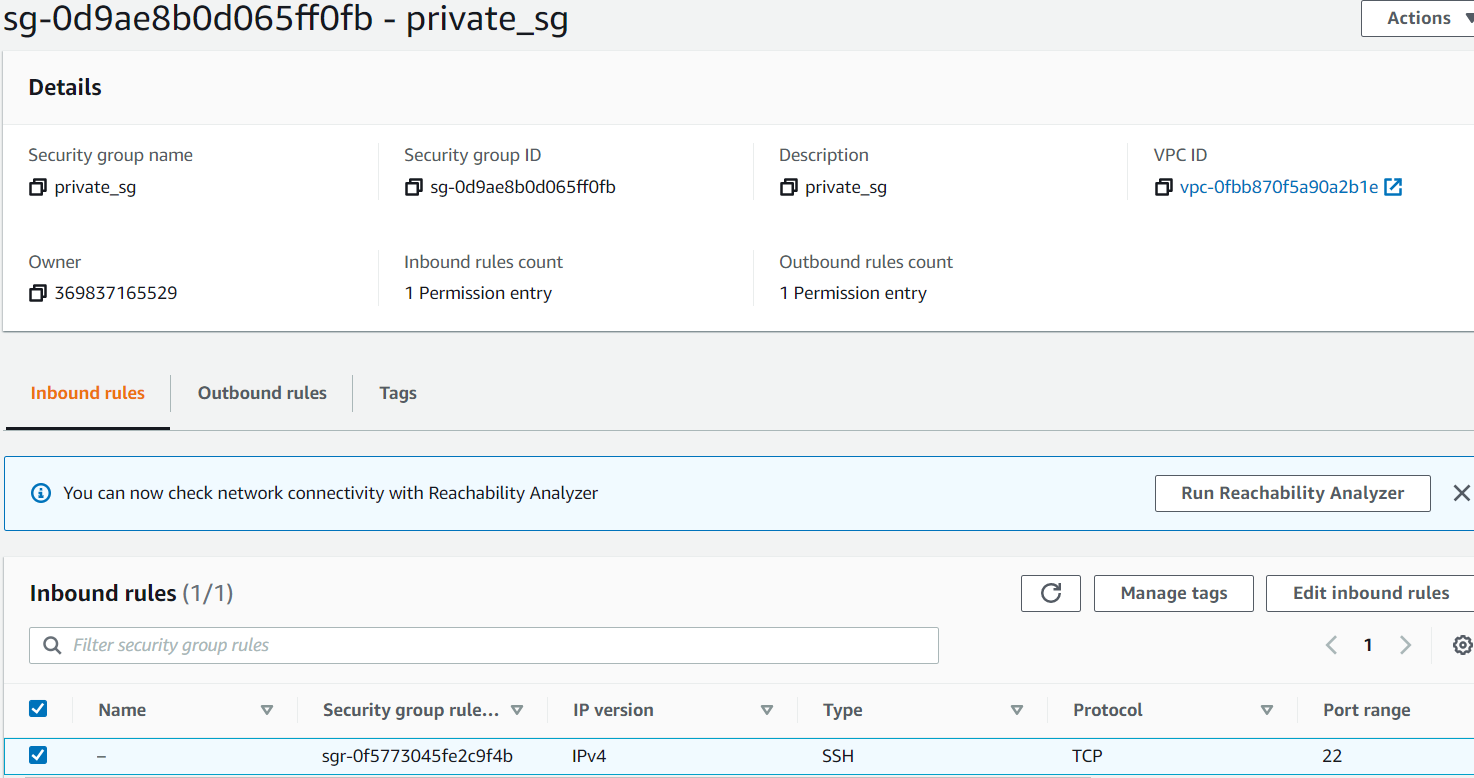




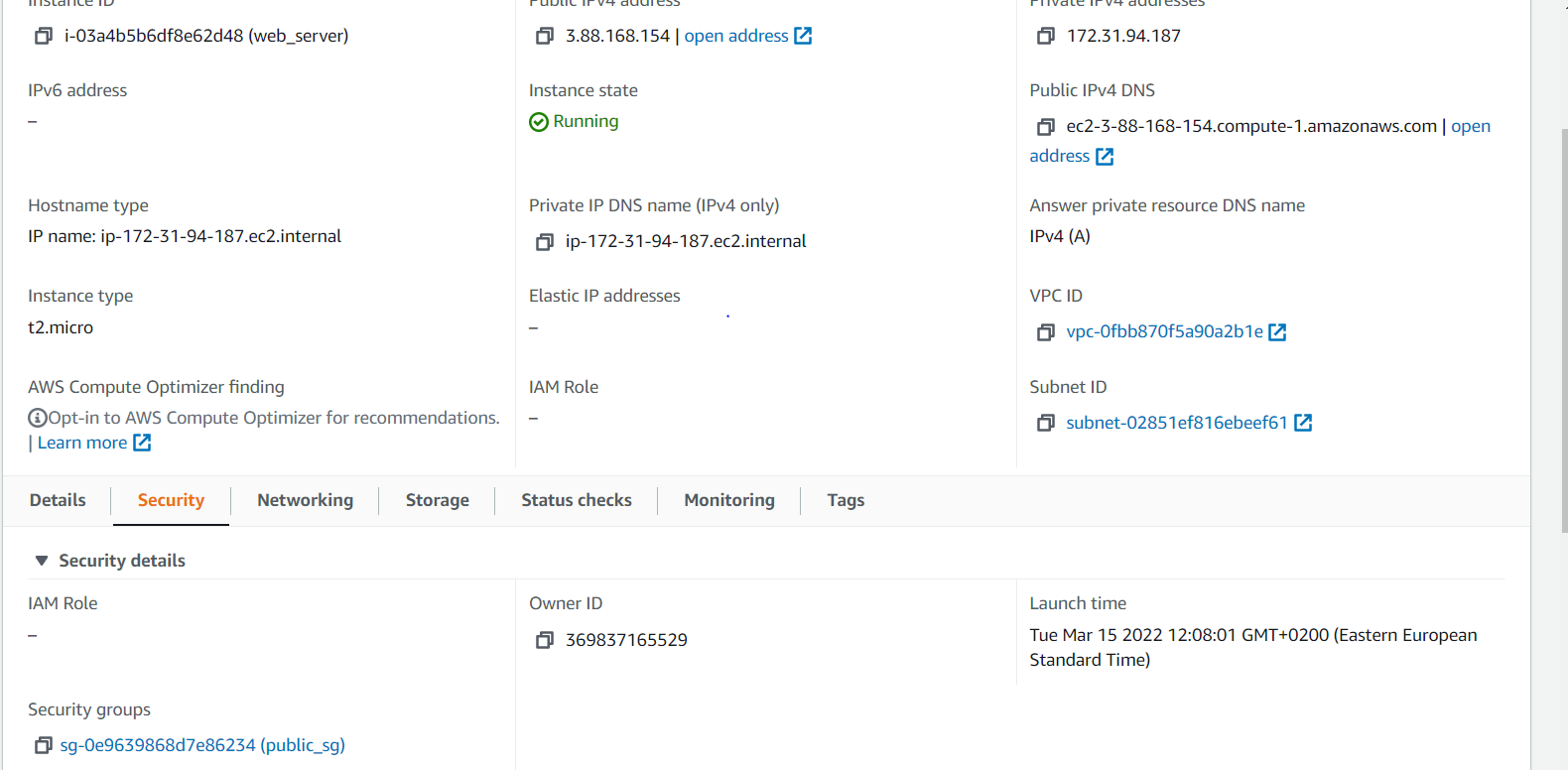
 

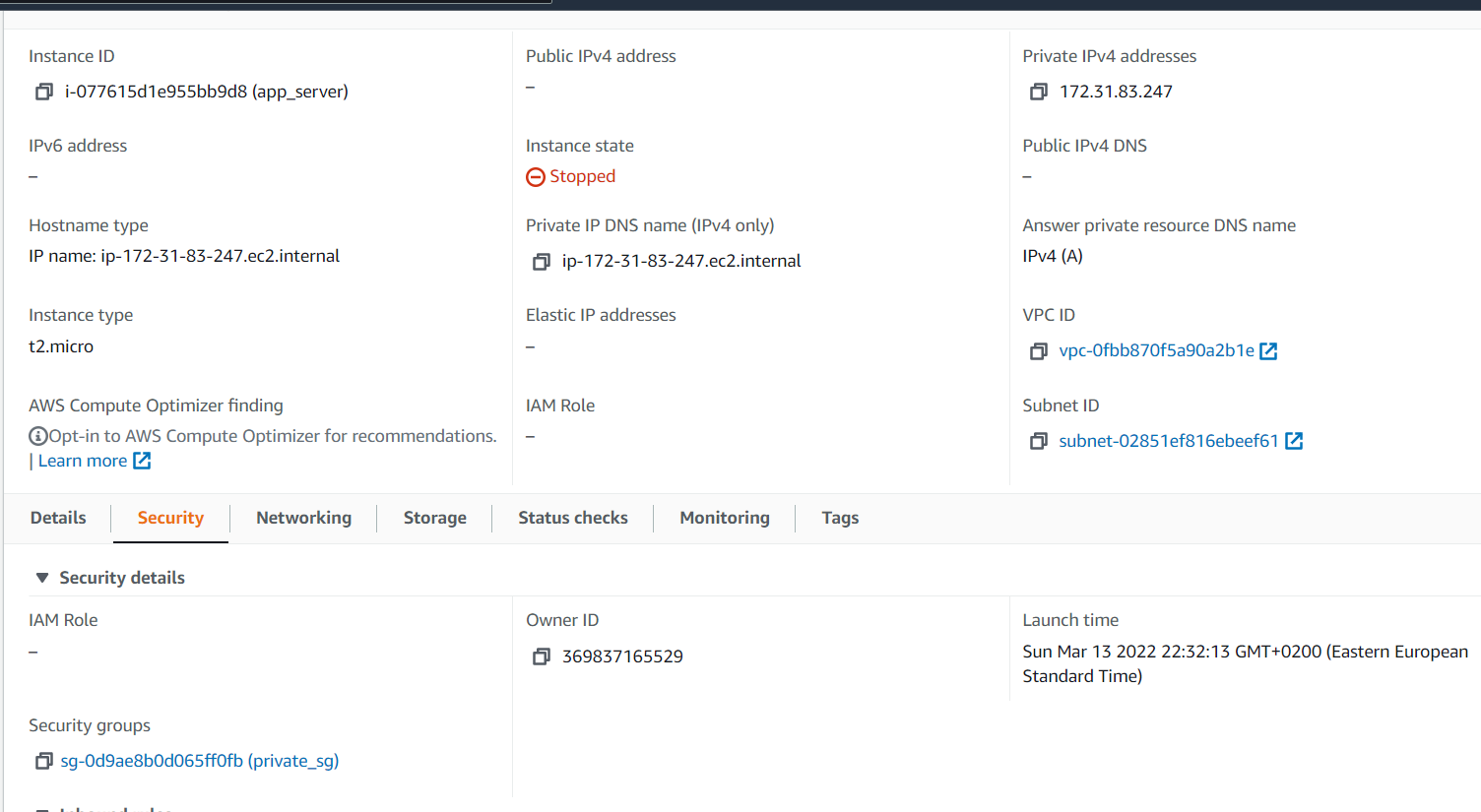
1. Create 2 SGs (public\_sg, private\_sg)





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





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

Task Day 3:

1. Create Company databases on RDS Mysql and connect to it (create employee table and department table)
2. Create s3 bucket upload files and then expose it publicly (access it from your web browser)
3. Create a static website using s3 buckets (access it from your web browser)
4. Create 2 EC2 (App\_server, Web\_server)
5. Create EBS volume then attach it with App\_server
6. Create Image from App\_server then create a new server from created image (Replica\_App\_server) in a different region
7. Create snapshot from created EBS volume in (task4)