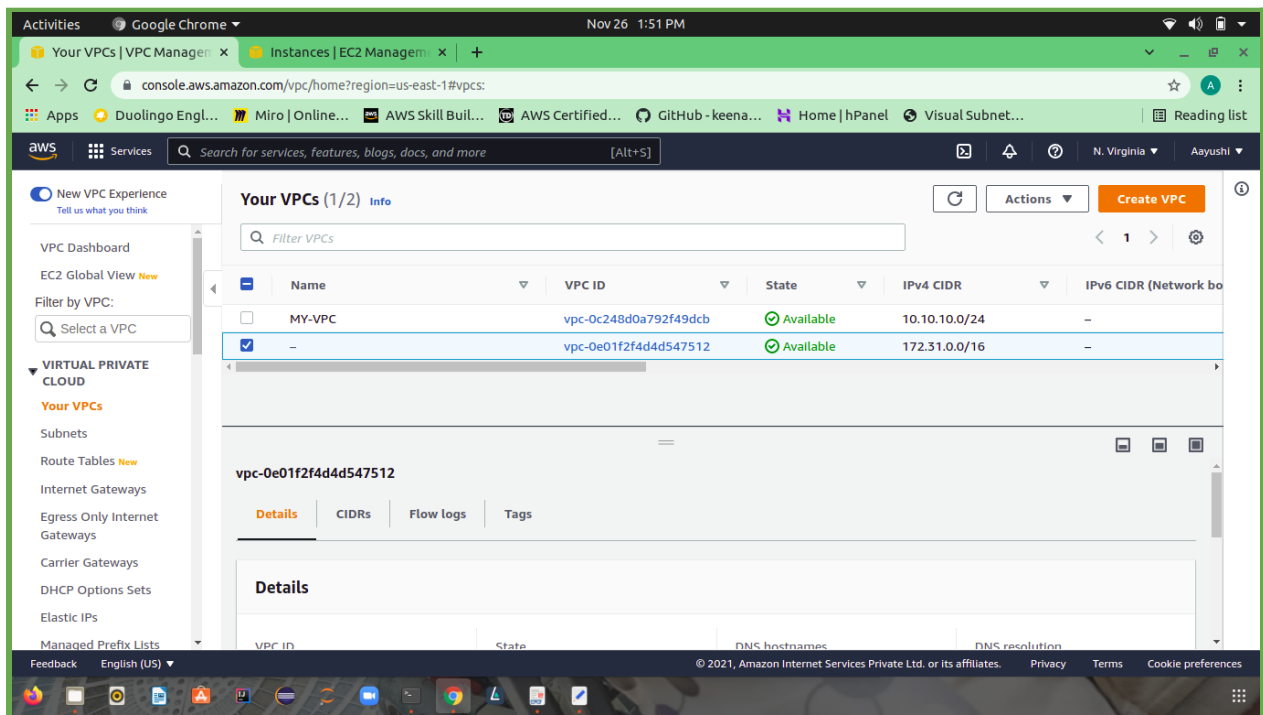


Module - 4 VPC Assignment - 3

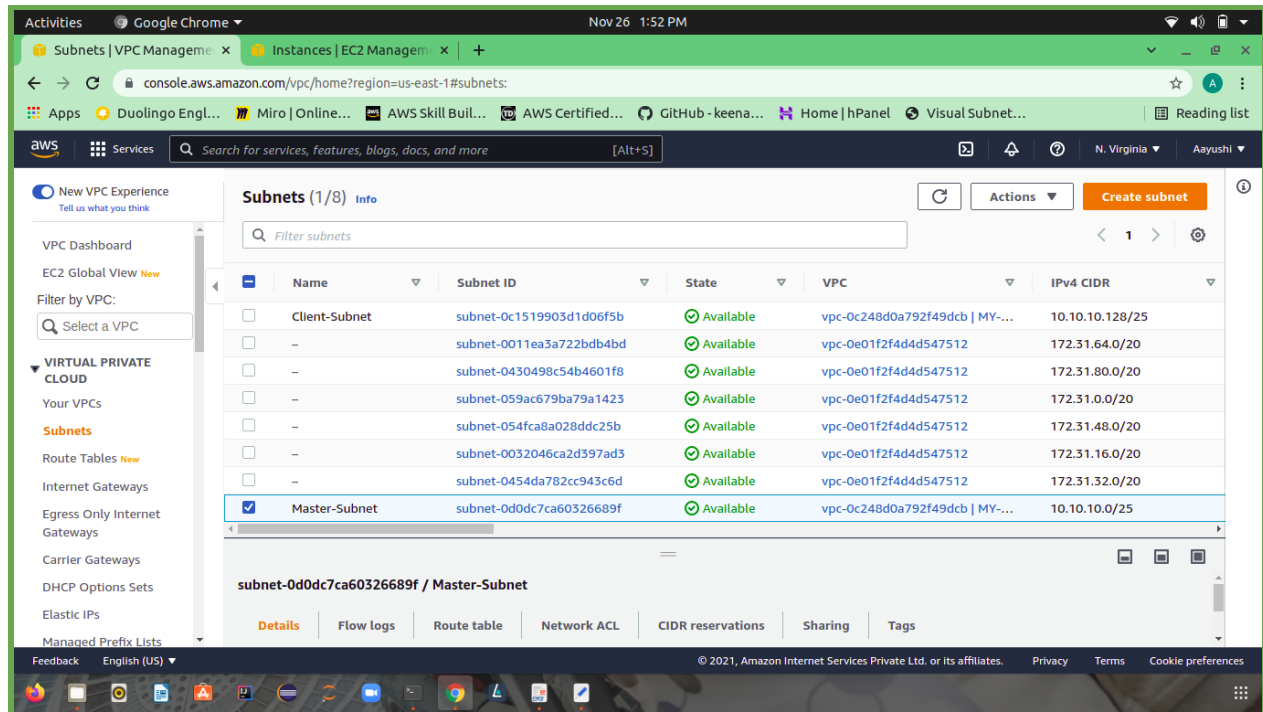
You have been asked to:

1. Create 2 EC2 instances in any public subnet of any VPC and name them Master and Client
2. Using security groups, make sure that Client instance can only be accessed (SSH) through the Master instance

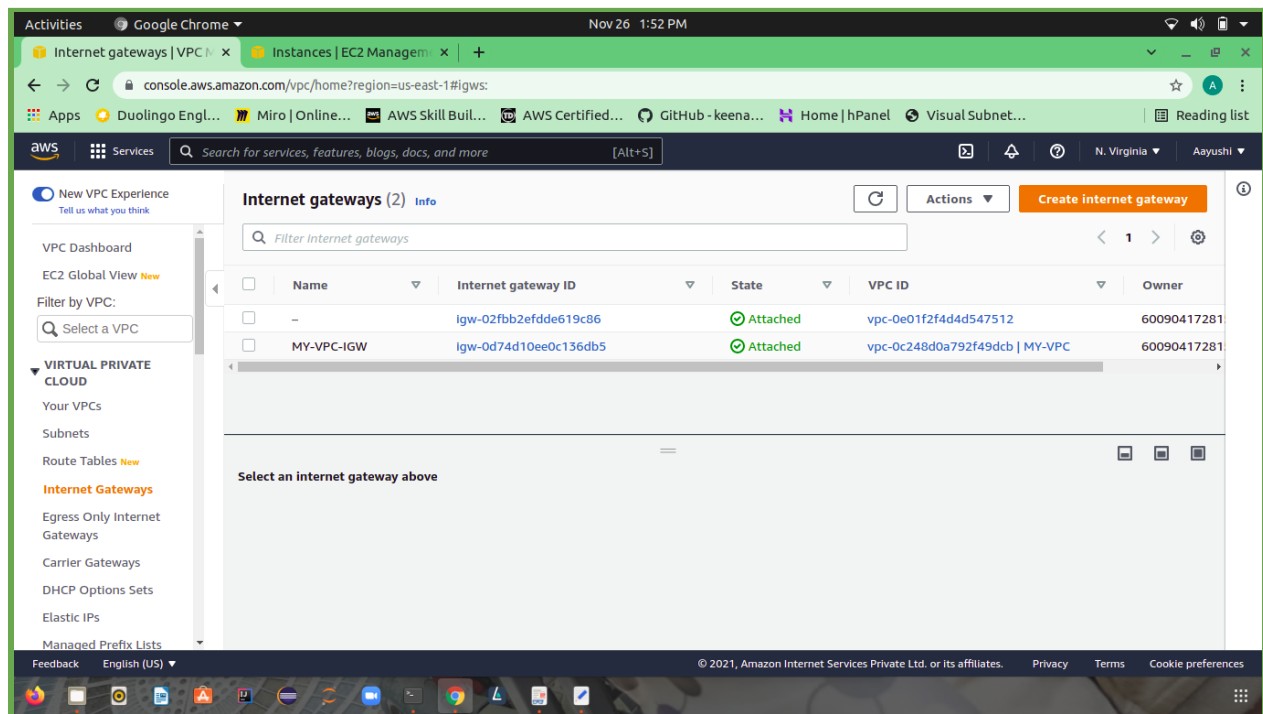
Create VPC



Create two Subnets



Internet gateway attach it to the VPC



Configure route table

Activities Google Chrome Nov 26 1:52 PM

Route tables | VPC Manager Instances | EC2 Management console

console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables

Services Search for services, features, blogs, docs, and more [Alt+S]

N. Virginia Aayushi

Route tables (1/3) Info

Filter route tables

	Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC
<input type="checkbox"/>	-	rtb-0d1901dfcb648428b	-	-	Yes	vpc-0e01f2f4d4d5475
<input type="checkbox"/>	MY-VPC-DefaultRT	rtb-095f478089222afdd	-	-	Yes	vpc-0c248d0a792f49c
<input checked="" type="checkbox"/>	MY-VPC-RT02	rtb-006398d1f1e97f389	subnet-0c1519903d1d0...	-	No	vpc-0c248d0a792f49c

Routes (2)

Filter routes Both < 1 > Edit routes

Destination	Target	Status	Propagated
10.10.10.128/25	eni-066283c1526388256	Active	No
10.10.10.0/24	local	Active	No

https://console.aws.amazon.com/vpc/home?region=us-east-1#

© 2021, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Activities Google Chrome Nov 26 1:54 PM

Route tables | VPC Manager Instances | EC2 Management console

console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables

Services Search for services, features, blogs, docs, and more [Alt+S]

N. Virginia Aayushi

Route tables (1/3) Info

Filter route tables

	Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC
<input type="checkbox"/>	-	rtb-0d1901dfcb648428b	-	-	Yes	vpc-0e01f2f4d4d5475
<input checked="" type="checkbox"/>	MY-VPC-DefaultRT	rtb-095f478089222afdd	subnet-0d0dc7ca60326...	-	Yes	vpc-0c248d0a792f49c
<input type="checkbox"/>	MY-VPC-RT02	rtb-006398d1f1e97f389	-	-	No	vpc-0c248d0a792f49c

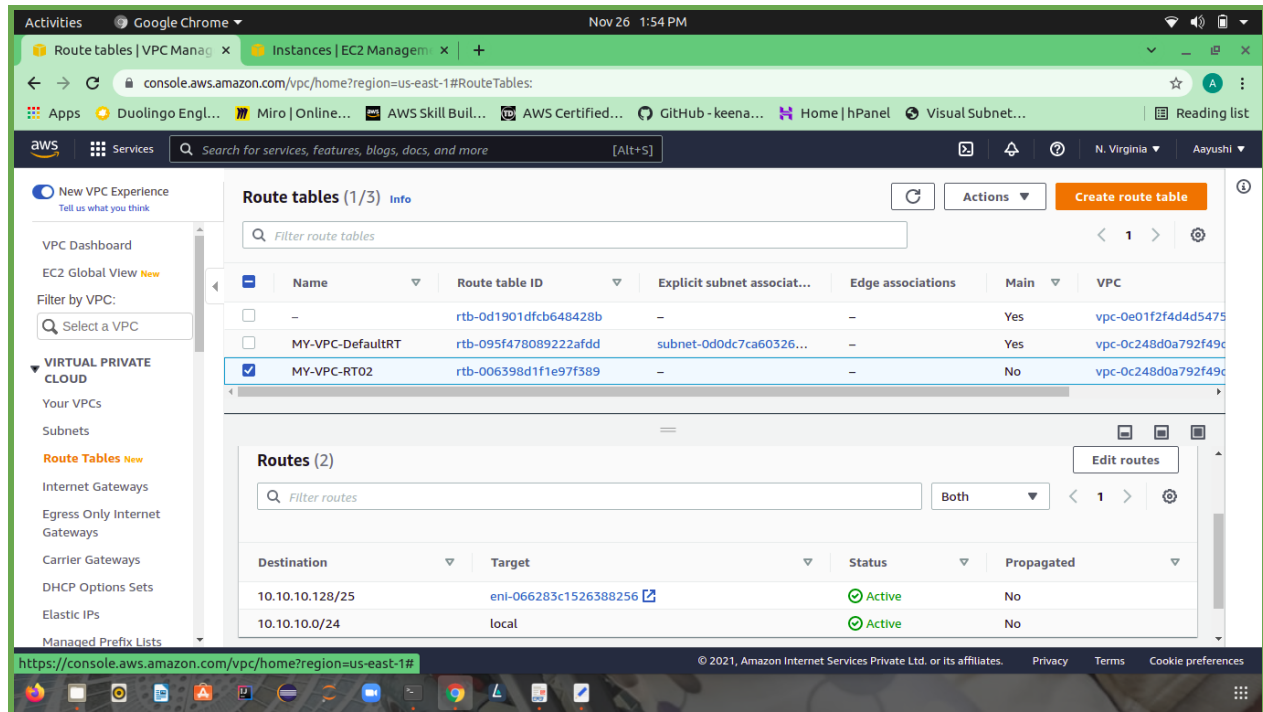
Explicit subnet associations (1)

Find subnet association Edit subnet associations

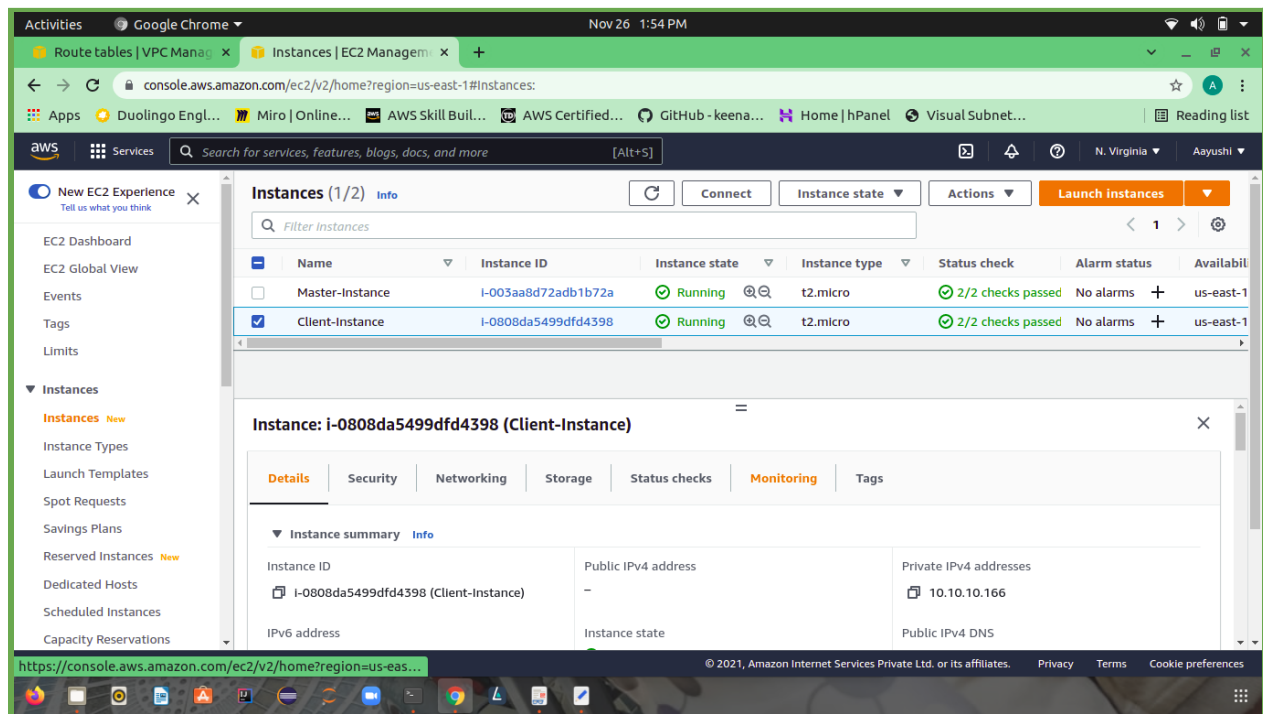
Subnet ID	IPv4 CIDR	IPv6 CIDR
subnet-0d0dc7ca60326689f / Master-Subnet	10.10.10.0/25	-

https://console.aws.amazon.com/vpc/home?region=us-east-1#

© 2021, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences



Create EC2 Instance one is public and another is private



Take remote and test it

