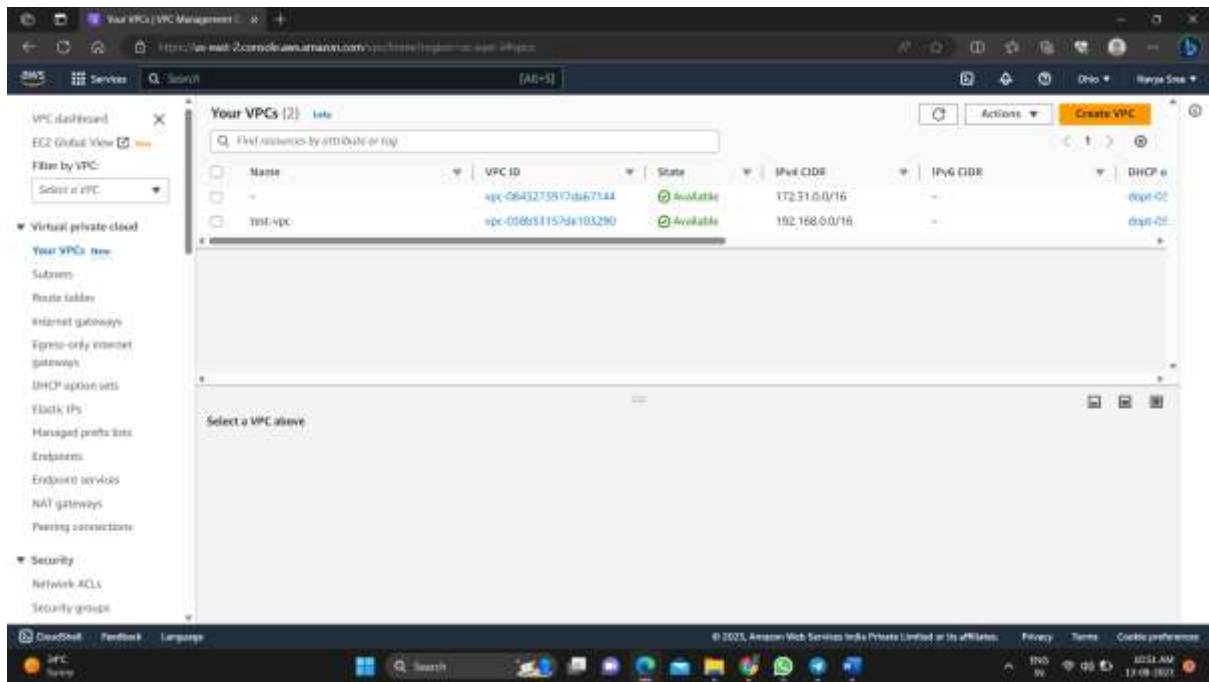


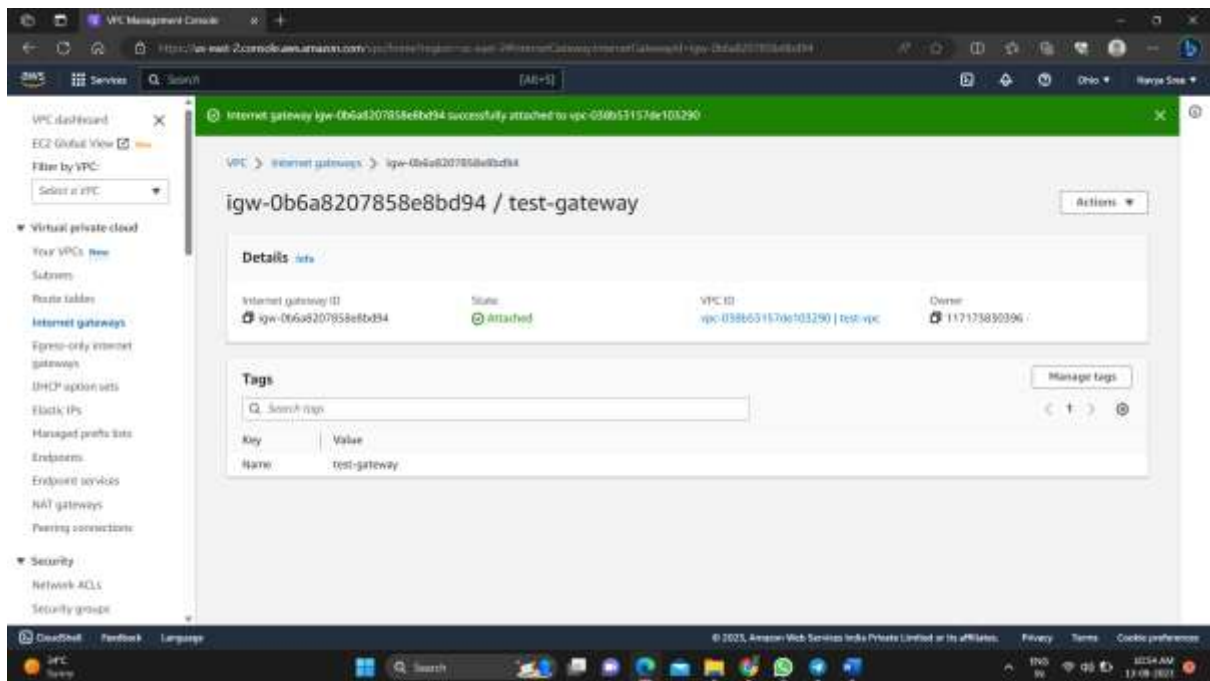
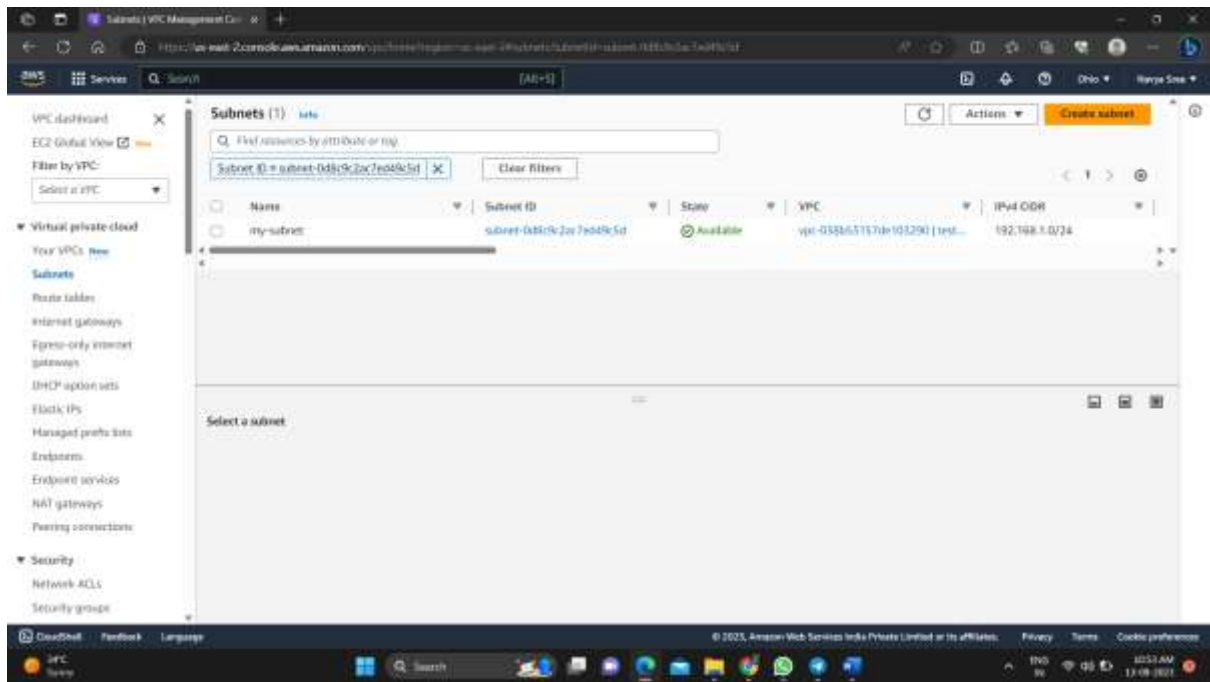
ADC LAB EXP -1

VPC & VPC Peering

NAME: K V V SATYA SAI

ID: 2100030965





WPC Management Console

https://aws-portal-2.amazonaws.com/console/home?region=ap-south-1#/vpc/subnets/route-tables/rb-0d7a306708fab596

Services Search [All-S]

WPC dashboard

EC2 Global View

Filter by VPC: Select a VPC

Virtual private cloud

Your VPCs: two

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Network ACLs

Security groups

You have successfully updated subnet associations for rb-0d7a306708fab596 / test-RT.

You can now check network connectivity with Reachability Analyzer. [Run Reachability Analyzer](#)

Details

Route table ID: rb-0d7a306708fab596

Main: No

Explicit subnet associations: subnet-0d6bcb3a7ed6b5d / my-subnet

Edge associations: --

VPC: vpc-058b51157da10c290 / test-vpc

Owner ID: 117173830596

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Filter routes

Both

Destination

Target

Status

Propagated

0.0.0.0/0	tgw-0b6a1207855e8b494	Active	No
162.168.0.0/16	local	Active	No

© 2025, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

WPC Spring

WPC Management Console

Instances (EC2 Management Console)

https://aws-portal-2.amazonaws.com/console/home?region=ap-south-1#/instances

Services Search [All-S]

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMI

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Instances (2)

First instance by attribute or tag (auto-sensitive)

Connect

Instance state

Actions

Launch instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
customerVPC_...	i-0d457a99c08076e5f5	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b	--
default-vpc-m...	i-000c0f80c905d0707	Running	t2.micro	Initializing	No alarms	us-east-2a	ec2-18-191-202

Select an instance

© 2025, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

WPC Spring

WPC Management Console x Amazon Linux (EC2 Manager) x EC2 Instance Connect x

https://us-east-2.console.aws.amazon.com/.../instances-connect?instanceId=i-0dd87a99c0887bef5&tab=FileData...

Services Search [All+5]

Amazon Linux 2023

https://aws.amazon.com/linux/amazon-linux-2023

Last login: Sun Aug 13 05:50:53 2023 from 3.14.146.4

```
ec2-user@ip-192-168-1-114 ~$ ping 172.31.3.83
PING 172.31.3.83 (172.31.3.83) 56(84) bytes of data:
64 bytes from 172.31.3.83: icmp_seq=180 ttl=127 time=1.37 ms
64 bytes from 172.31.3.83: icmp_seq=181 ttl=127 time=1.13 ms
64 bytes from 172.31.3.83: icmp_seq=182 ttl=127 time=1.11 ms
64 bytes from 172.31.3.83: icmp_seq=183 ttl=127 time=1.15 ms
64 bytes from 172.31.3.83: icmp_seq=184 ttl=127 time=1.18 ms
64 bytes from 172.31.3.83: icmp_seq=185 ttl=127 time=1.09 ms
64 bytes from 172.31.3.83: icmp_seq=186 ttl=127 time=1.07 ms
64 bytes from 172.31.3.83: icmp_seq=187 ttl=127 time=1.07 ms
64 bytes from 172.31.3.83: icmp_seq=188 ttl=127 time=1.11 ms
64 bytes from 172.31.3.83: icmp_seq=189 ttl=127 time=1.03 ms
```

i-0dd87a99c0887bef5 (custom5PC_Machine)

PublicIP: 3.15.200.157 PrivateIP: 192.168.1.114

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

1PC Partly sunny Search 11:11 AM 13/08/2023