

Peering Connection From Different Account

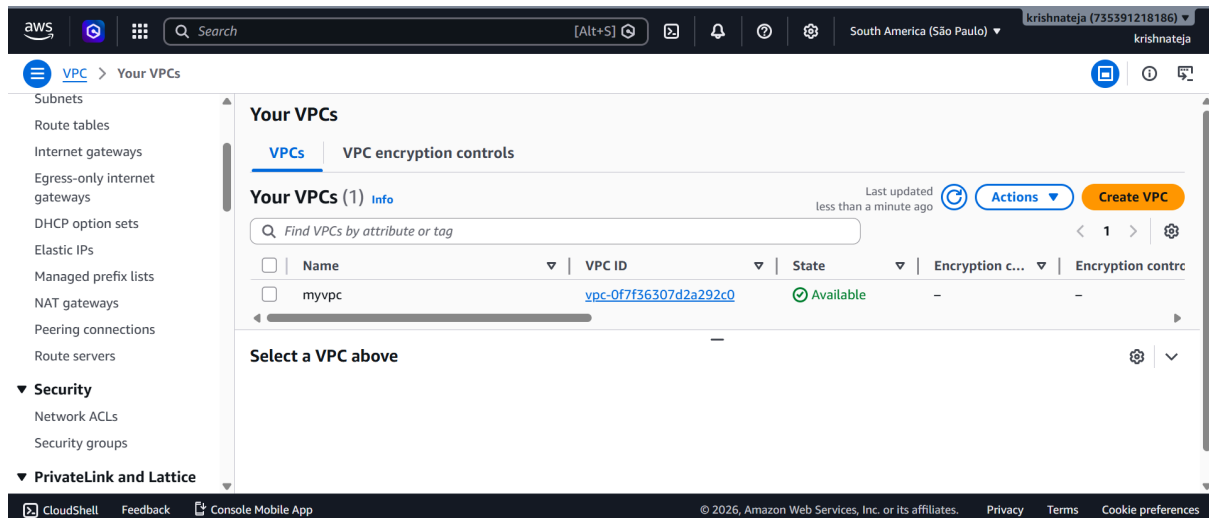
Overview:

VPC Peering Between Different AWS Accounts

- VPC Peering is a connection between two VPCs that allows them to communicate privately.
- The VPCs can be in **different AWS accounts** or even different regions.
- Traffic between the VPCs stays on the **AWS network** and does not use the public internet.
- One account sends a **VPC peering request**.
- The owner of the other account **accepts the request**.
- After acceptance, both accounts must update their **route tables** to send traffic through the peering connection.
- Security Groups and Network ACLs must allow the required traffic.

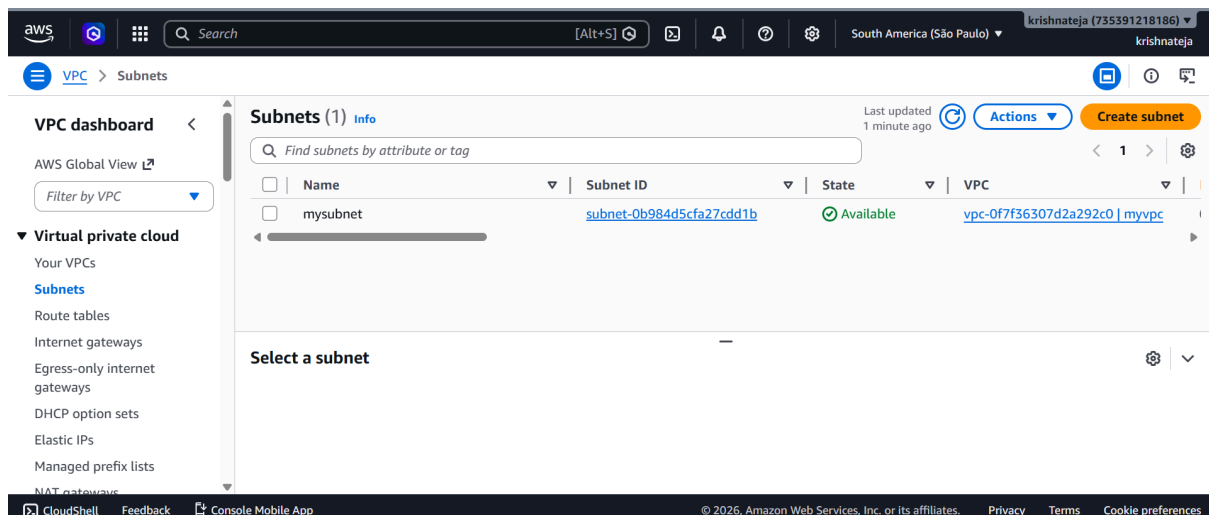
Step 1:

Create Vpc In my AWS Account.



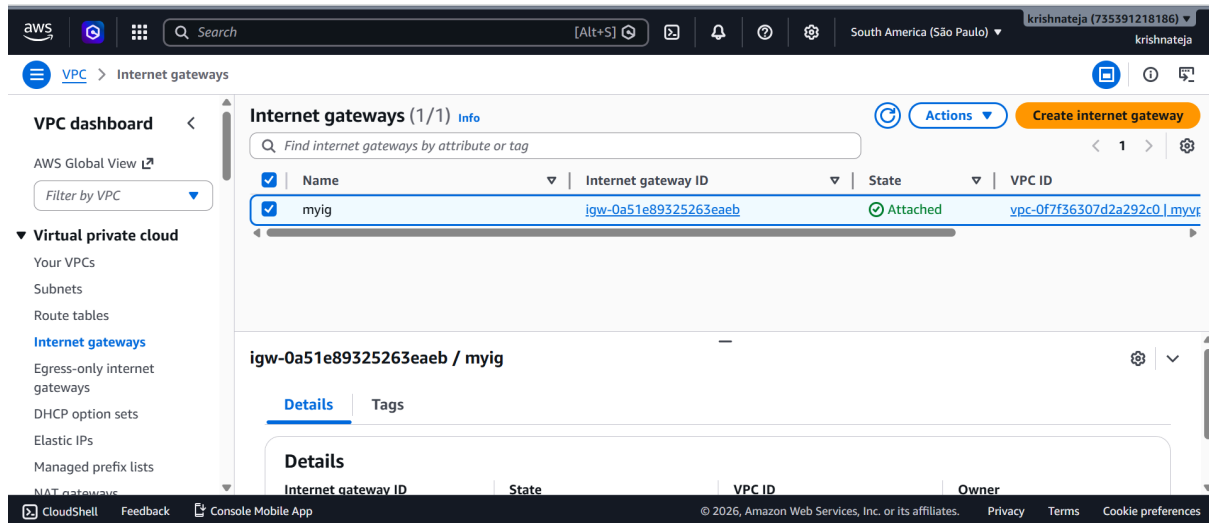
Step 2:

Create Subnet In My AWS Account.



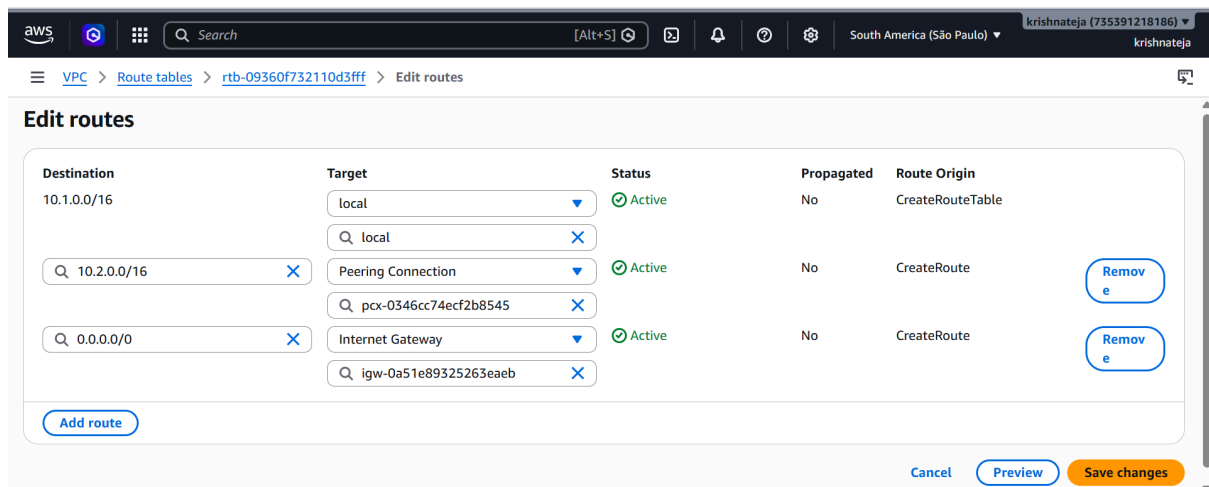
Step 3:

Create Internet Gateway In My AWS Account.
After Creating the IG Attached to VPC.



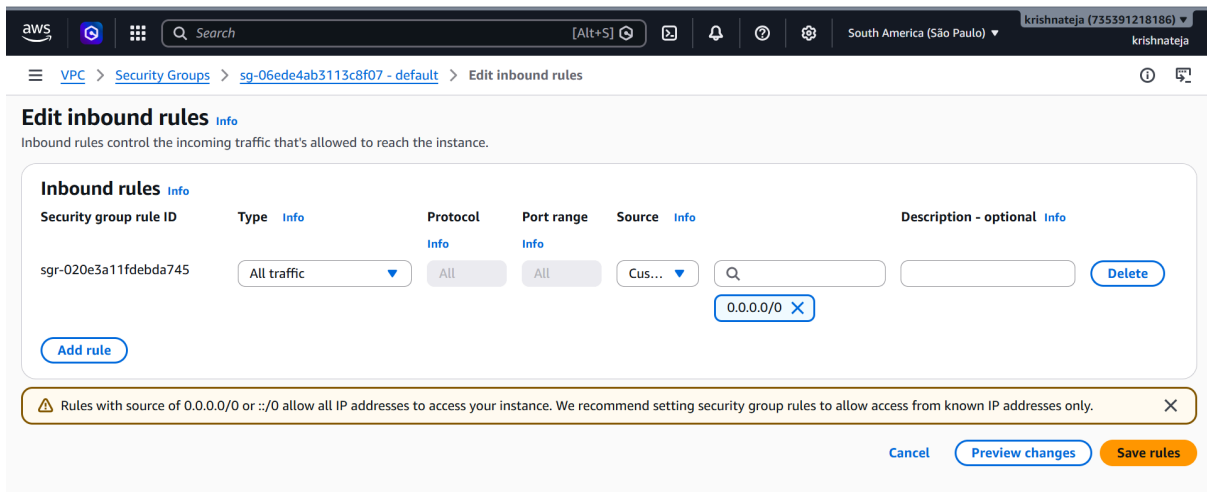
Step 4:

Edit Default Route Table.
Add Internet Gateway in Route Table like (0.0.0.0/0 - InternetGatewayID).



Step 5:

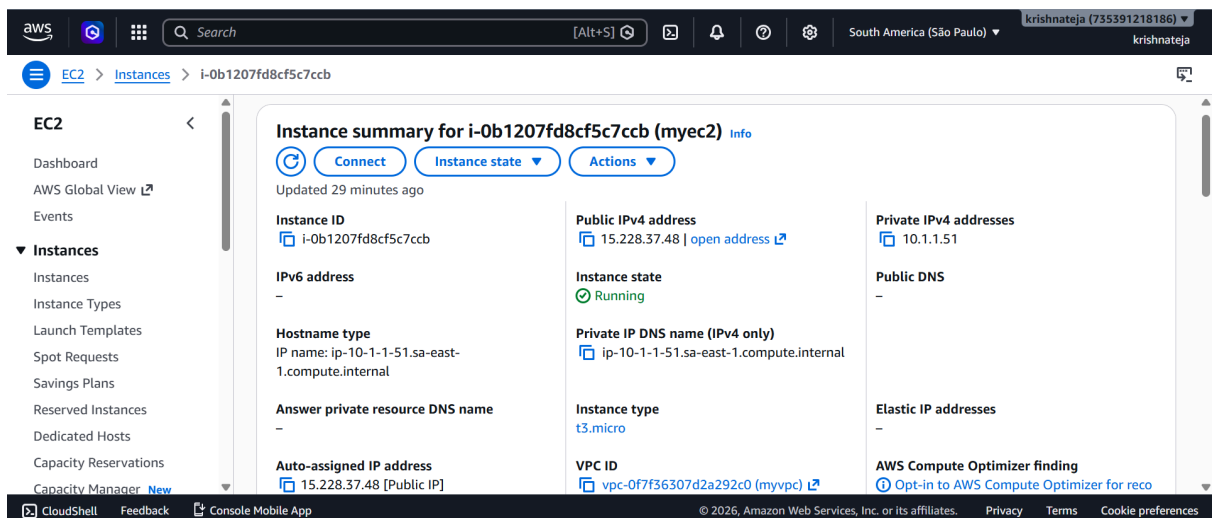
Edit Default Security Tables InBound Rules→like delete all traffic and add All traffic.



Step 6:

Create EC2 machine.

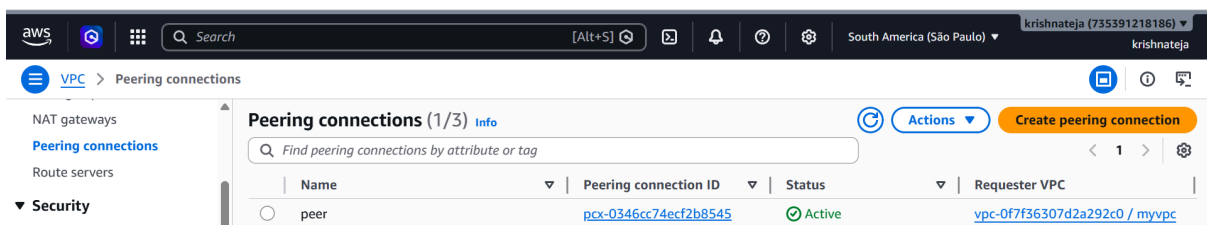
Link VPC And Link Subnet and Enable Public Address.



Step 7:

Create Peering Connection From My Account to Other Account.

Add Other Account ID and Region and Vpc ID.



Step 8:

Edit Default Route Tables add Other Account Vpc IPV4 Address and select Peering Connection.

aws [Search] [Alt+S] South America (São Paulo) krishnateja (735391218186) krishnateja

VPC > Route tables > rtb-09360f732110d3fff > Edit routes

Edit routes

Destination	Target	Status	Propagated	Route Origin	
10.1.0.0/16	local	Active	No	CreateRouteTable	
10.2.0.0/16	Peering Connection	Active	No	CreateRoute	Remove
0.0.0.0/0	Internet Gateway	Active	No	CreateRoute	Remove

Add route

Cancel Preview Save changes

Step 9:

Connect To EC2 Machine.

Type Command like `sudo su` and `apt update`

Next Type Command `ping 10.2.1.60` (Other Account Ec2 Machine IPV4).

The Final Result is:

```
aws [Search] [Alt+S] Ask Amazon Q South America (São Paulo) krishnateja (735391218186) krishnateja
```

```
64 bytes from 10.2.1.60: icmp_seq=356 ttl=64 time=307 ms
64 bytes from 10.2.1.60: icmp_seq=357 ttl=64 time=307 ms
64 bytes from 10.2.1.60: icmp_seq=358 ttl=64 time=307 ms
64 bytes from 10.2.1.60: icmp_seq=359 ttl=64 time=307 ms
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64 bytes from 10.2.1.60: icmp_seq=376 ttl=64 time=307 ms
64 bytes from 10.2.1.60: icmp_seq=377 ttl=64 time=307 ms
```

i-0b1207fd8cf5c7ccb (myec2)

PublicIPs: 15.228.37.48 PrivateIPs: 10.1.1.51

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