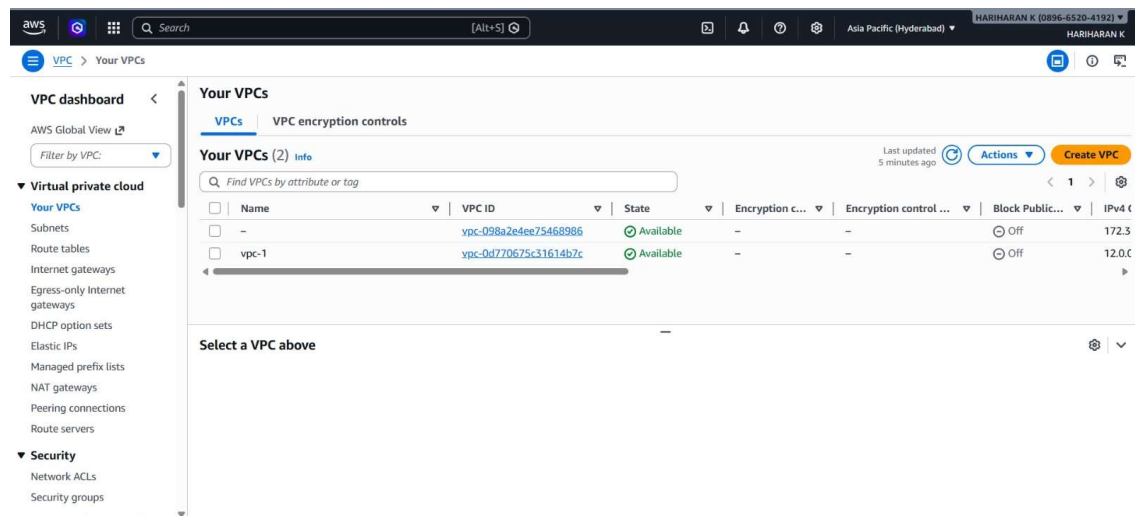


VPC Transit Gateway Peering.

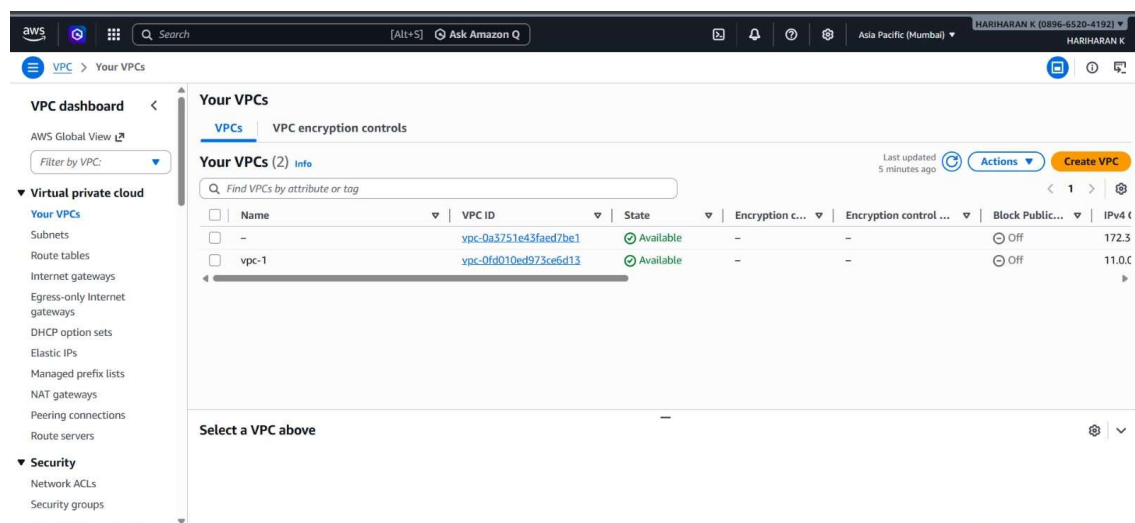
Transit Gateway Peering is a networking feature that connects two **AWS Transit Gateway** instances across regions or accounts, allowing traffic to flow between their attached VPCs and networks.

I have created two VPC's in two different regions.

VPC – Hyderabad



VPC – Mumbai



Transit gateway Creation in Two Different Regions.

aws [Alt+5] Ask Amazon Q Asia Pacific (Hyderabad) HARIHARAN K

VPC > Transit gateway attachments

Transit gateway attachments (2) info

Find transit gateway attachment by attribute or tag

Name	Transit gateway attachment ID	Transit gateway ID	State	Resource type	Resource ID
	tgw-attach-04f3c87e022535831	tgw-000a9bb5a4b0296cb	Initiating request	Peering	tgw-075c515c00a11a8b4
tga-1	tgw-attach-0a85ca28ea21fcf01	tgw-000a9bb5a4b0296cb	Available	VPC	vpc-0d770675c31614b7c

Select a transit gateway attachment

You successfully created peering attachment tgw-attach-04f3c87e022535831 / tga-peering.

You can visualize and monitor your Transit Gateway(s) from the AWS Network Manager. Register your Transit Gateway by creating a global network to get started.

Transit gateway attachments (1/2) info

Find transit gateway attachment by attribute or tag

Name	Transit gateway attachment ID	Transit gateway ID	State	Resource type	Resource ID
tga-peering	tgw-attach-04f3c87e022535831	tgw-075c515c00a11a8b4	Pending acceptance	Peering	tgw-000a9bb5a4b0296cb
tga-1	tgw-attach-085bbcef1e1a20ad8	tgw-075c515c00a11a8b4	Available	VPC	vpc-0fd010ed973ce6d13

Transit gateway attachment: tgw-attach-04f3c87e022535831 / tga-peering

Details Flow logs Tags

Details

Then Creating Peering Request.

VPC > Transit gateway attachments > Create transit gateway attachment

Details

Name tag - optional

Creates a tag with the key set to Name and the value set to the specified string.

tgw-peering

Transit gateway ID

tgw-075c515c00a11a8b4

Attachment type

Peering connection

Peering connection attachment

Select and configure your peering connection attachment.

Account

My account

Other account

Region

Asia Pacific (Hyderabad) (ap-south-2)

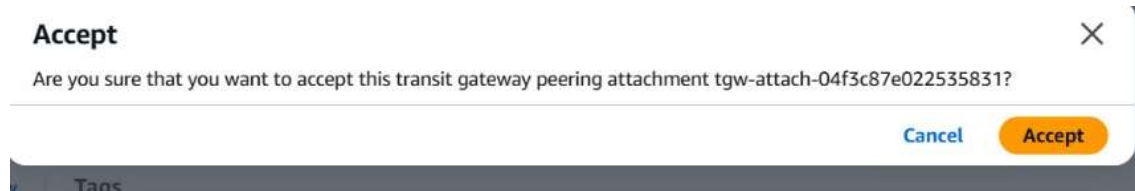
Transit gateway (accepter)

tgw-000a9bb5a4b0296cb

Accepting the Peering Request.

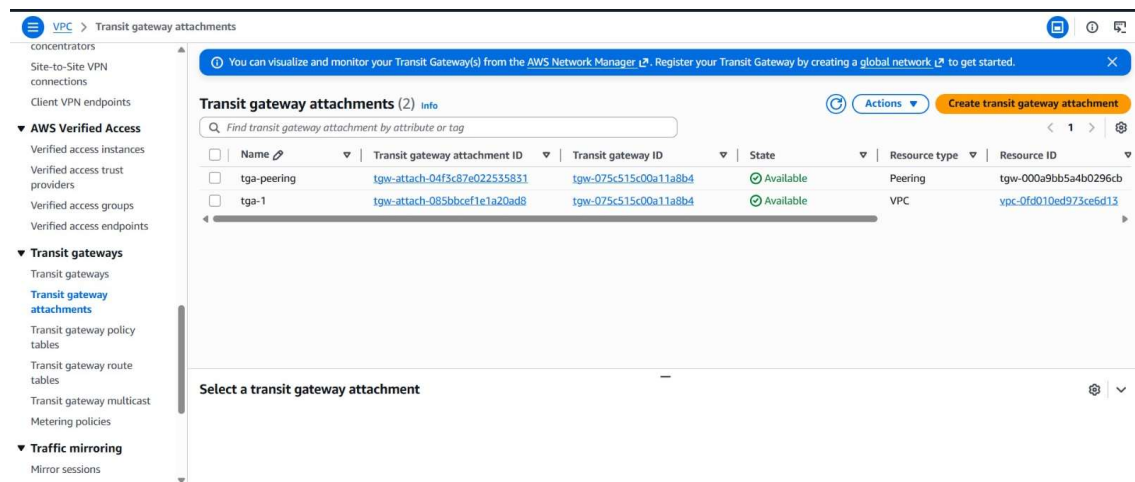


Then we have to accept the request from the Requestor Attachment.



Then we have the available state of Peering.

TGA – 1



TGA – 2

VPC > Transit gateway attachments

Transit gateway attachments (2) info

Find transit gateway attachment by attribute or tag

☐	Name	Transit gateway attachment ID	Transit gateway ID	State	Resource type	Resource ID
☐		tgw-attach-04f3c87e022535831	tgw-000a9bb5a4b0296cb	Available	Peering	tgw-075c515c00a11a8b4
☐	tga-1	tgw-attach-0a86ca28ea21fcf01	tgw-000a9bb5a4b0296cb	Available	VPC	vpc-0d770675c31614b7c

Select a transit gateway attachment

Then we have to change the Transit Gateway Route Table for routing through the VPC's.

TGA – 1

VPC > Transit gateway route tables > tgw-rtb-030df43ecb7d0836 > Create static route

Create static route info

Add a static route to your transit gateway route table.

Details

Transit gateway ID
tgw-000a9bb5a4b0296cb

Transit gateway route table ID
tgw-rtb-030df43ecb7d0836

CIDR
11.0.0.0/16

Type
☒ Active
☐ Blackhole

Choose attachment
tgw-attach-04f3c87e022535831

Cancel Create static route

TGA – 2

VPC > Transit gateway route tables

Static route was created successfully. If not immediately visible, the data may still be propagating. Please refresh in a moment.

Transit gateway route tables (1/1) info

Find transit gateway route table by attribute or tag

☒	Name	Transit gateway route table ID	Transit gateway ID	State	Default association route table	Default
☒		tgw-rtb-030df43ecb7d0836	tgw-000a9bb5a4b0296cb	Available	Yes	Yes

Transit gateway route tables: tgw-rtb-030df43ecb7d0836

Routes (2) info

Find route by attribute or tag

☐	CIDR	Attachment ID	Resource ID	Resource type	Route type	Route state
☐	11.0.0.0/16	tgw-attach-04f3c87e022535831	tgw-075c515c00a11a8b4	Peering	Static	Active
☐	12.0.0.0/16	tgw-attach-0a86ca28ea21fcf01	vpc-0d770675c31614b7c	VPC	Propagated	Active

Then we have connected two VPC's From different regions by using the Transit Gateway Attachments.

TGA – 1

```
lec2-user@ip-12-0-0-25 ~$ ping 11.0.0.12
PING 11.0.0.12 (11.0.0.12) 56(84) bytes of data:
64 bytes from 11.0.0.12: icmp seq=514 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=515 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=516 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=517 ttl=124 time=15.2 ms
64 bytes from 11.0.0.12: icmp seq=518 ttl=124 time=15.4 ms
64 bytes from 11.0.0.12: icmp seq=519 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=520 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=521 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=522 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=523 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=524 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=525 ttl=124 time=15.5 ms
64 bytes from 11.0.0.12: icmp seq=526 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=527 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=528 ttl=124 time=15.4 ms
64 bytes from 11.0.0.12: icmp seq=529 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=530 ttl=124 time=15.4 ms
64 bytes from 11.0.0.12: icmp seq=531 ttl=124 time=15.2 ms
64 bytes from 11.0.0.12: icmp seq=532 ttl=124 time=15.2 ms
64 bytes from 11.0.0.12: icmp seq=533 ttl=124 time=15.2 ms
64 bytes from 11.0.0.12: icmp seq=534 ttl=124 time=15.3 ms
64 bytes from 11.0.0.12: icmp seq=535 ttl=124 time=15.3 ms
```

i-06969c8286dd2e05f (my-server)
PublicIPs: 18.61.42.177 PrivateIPs: 12.0.0.25

TGA – 2

```
lec2-user@ip-11-0-0-12 ~$ ping 12.0.0.25
PING 12.0.0.25 (12.0.0.25) 56(84) bytes of data:
64 bytes from 12.0.0.25: icmp seq=533 ttl=124 time=19.4 ms
64 bytes from 12.0.0.25: icmp seq=534 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=535 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=536 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=537 ttl=124 time=15.2 ms
64 bytes from 12.0.0.25: icmp seq=538 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=539 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=540 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=541 ttl=124 time=15.2 ms
64 bytes from 12.0.0.25: icmp seq=542 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=543 ttl=124 time=15.2 ms
64 bytes from 12.0.0.25: icmp seq=544 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=545 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=546 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=547 ttl=124 time=15.2 ms
64 bytes from 12.0.0.25: icmp seq=548 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=549 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=550 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=551 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=552 ttl=124 time=15.3 ms
64 bytes from 12.0.0.25: icmp seq=553 ttl=124 time=15.4 ms
```

i-049de8357e8659d75 (my-server)
PublicIPs: 13.203.26.110 PrivateIPs: 11.0.0.12