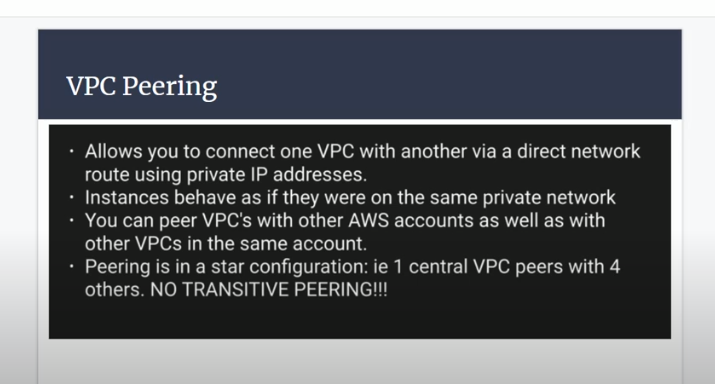
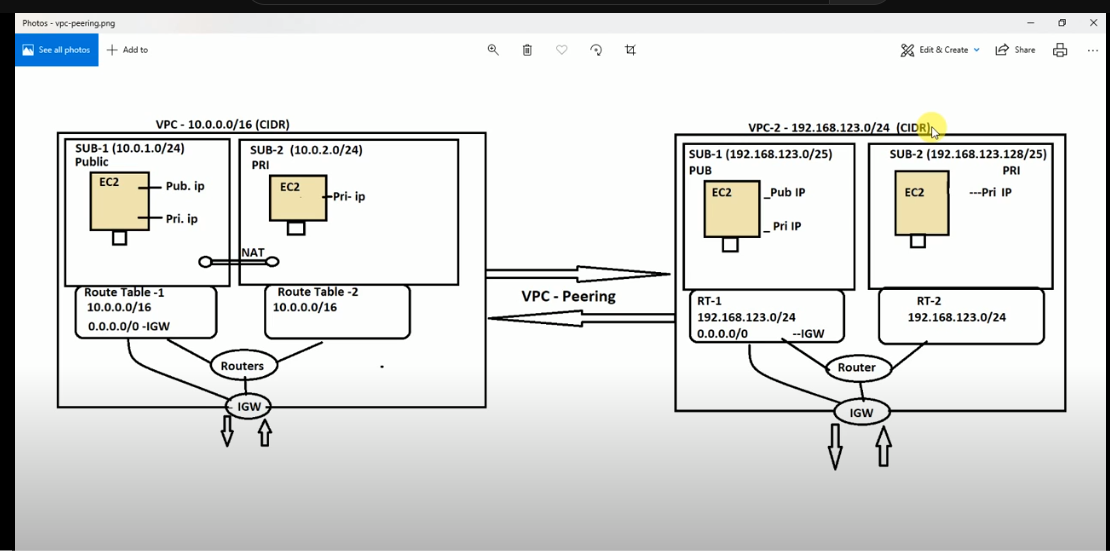
VPC Peering :





Create two vpc

Subnets

Route tables

Igw

Attach RT to subnets

Attach pub-RT to igw

Two VPC

Name :vpc-10

Name: VPC-192

Create vm in vpc-10

Public subnet vm

Create vm in vpc-192

Public subnet vm

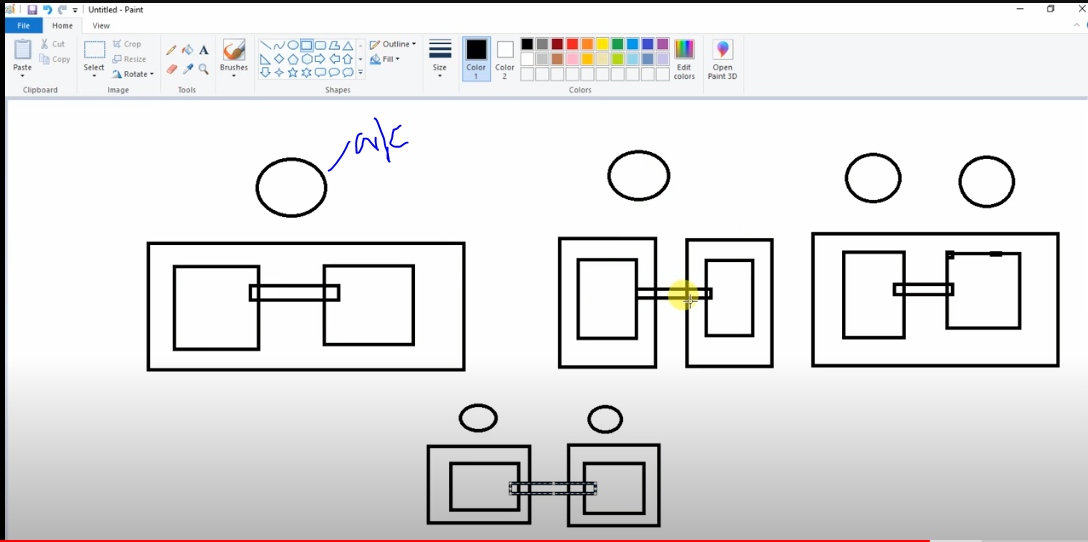
Connect both machines

Ping vpc-192 machine

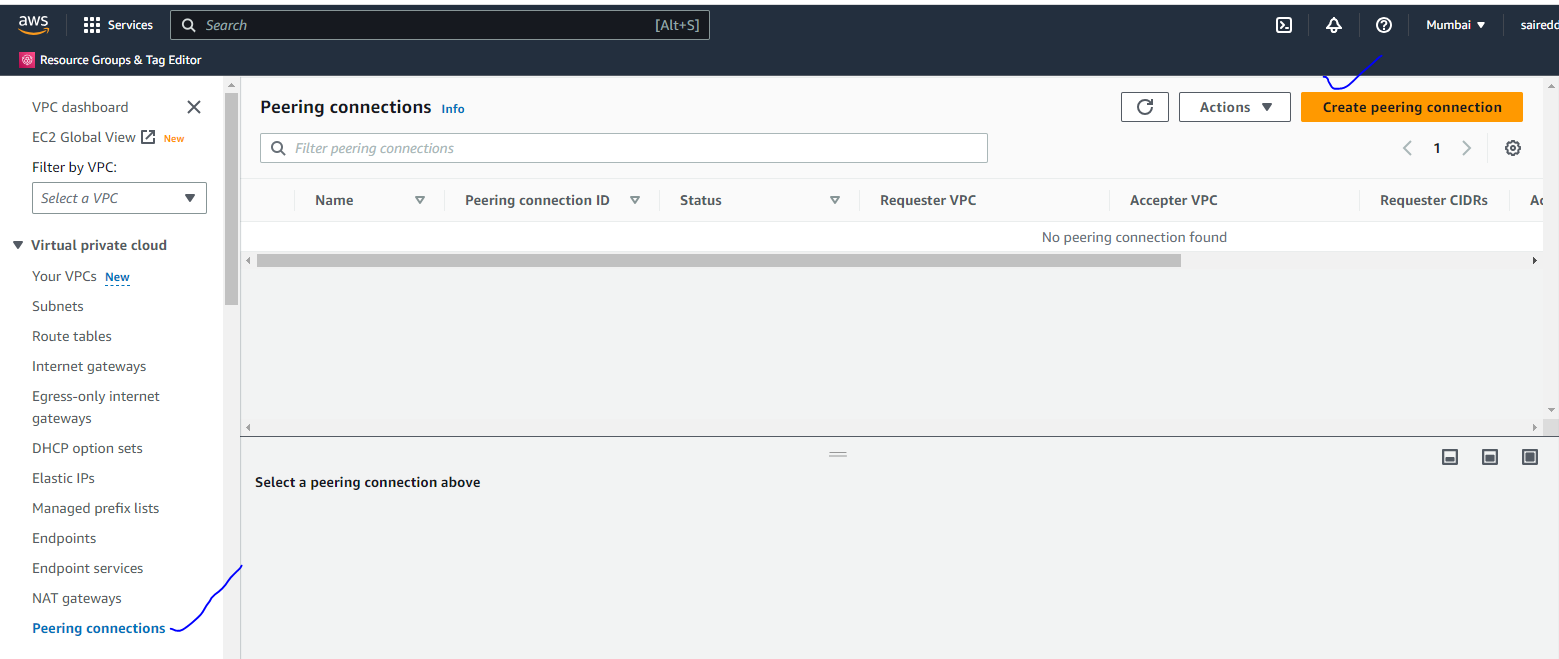
Ping vpc-10 machine

\*\*It will not ping …why bothe are two different vpc

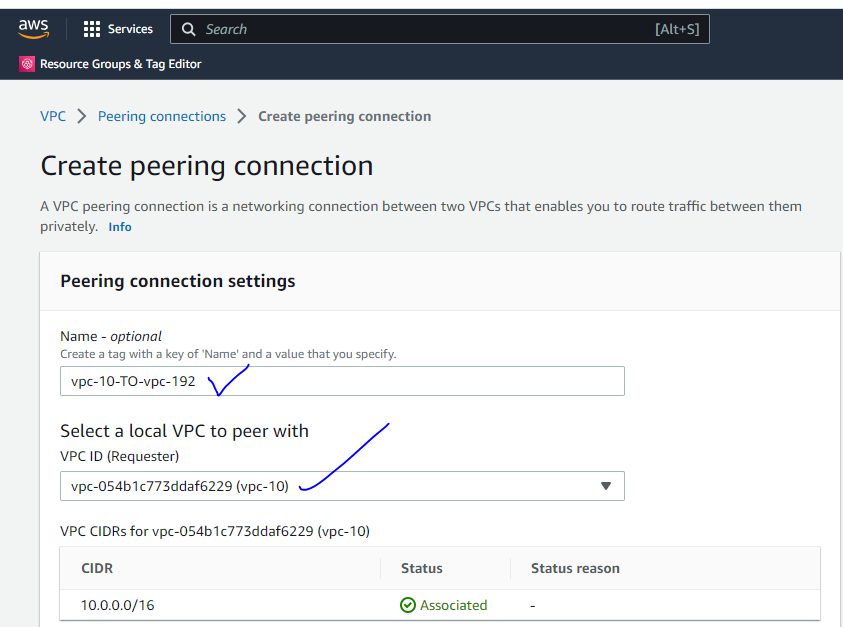
Vpc-peering

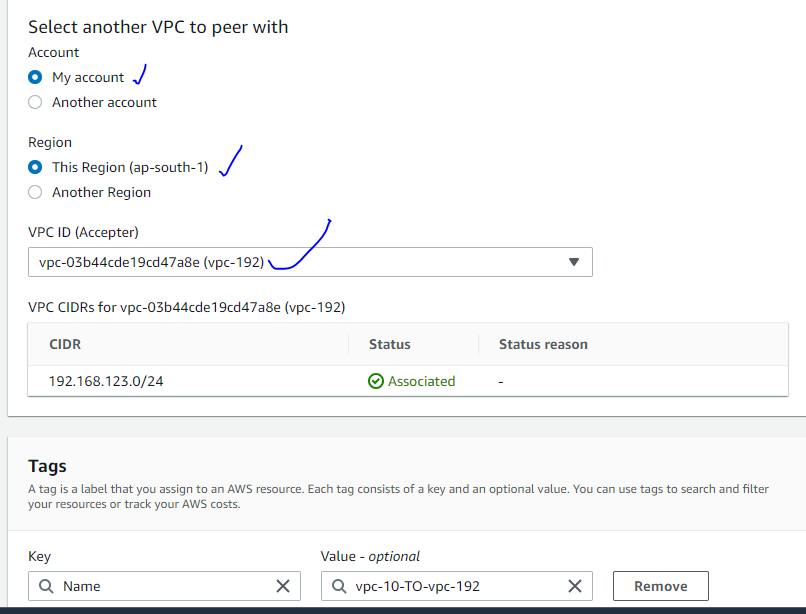


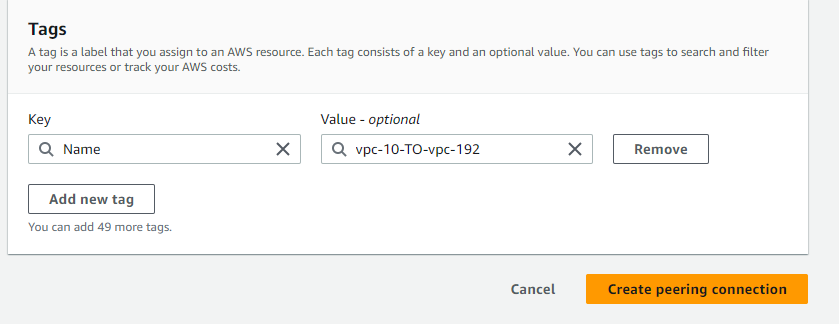
Create a peering steps :



Click on create peering

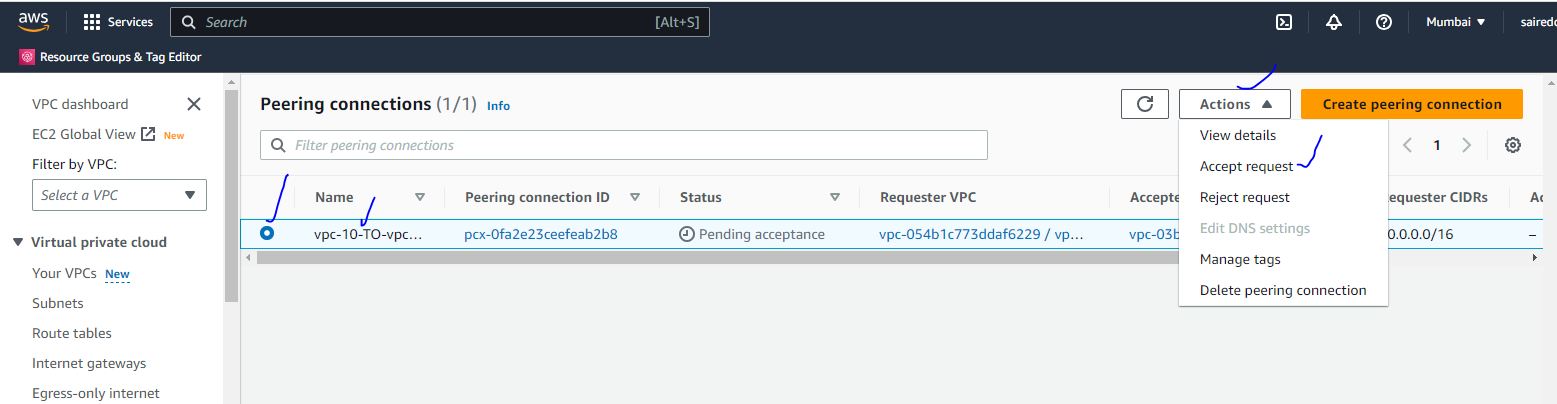






Click on Create peering

It will pending state you can accept the request

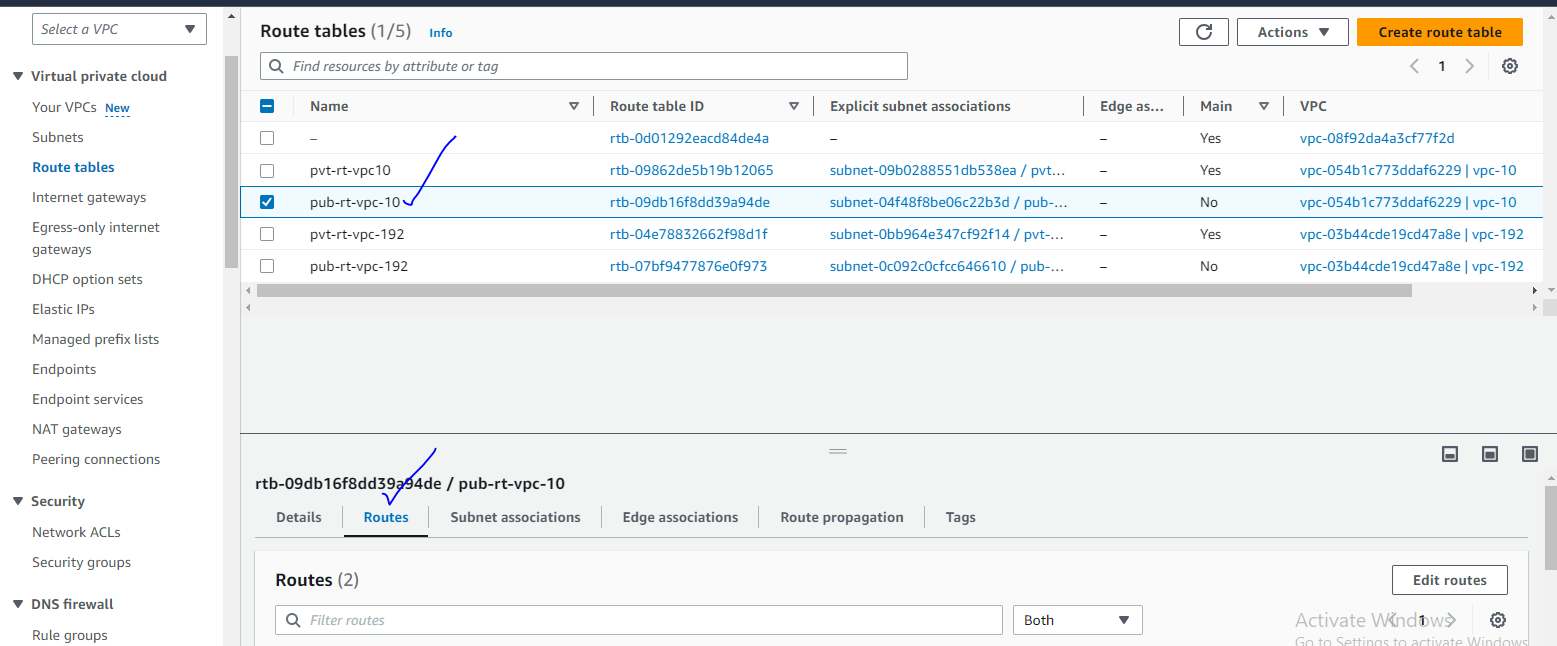


Click on accept the request

It will be active

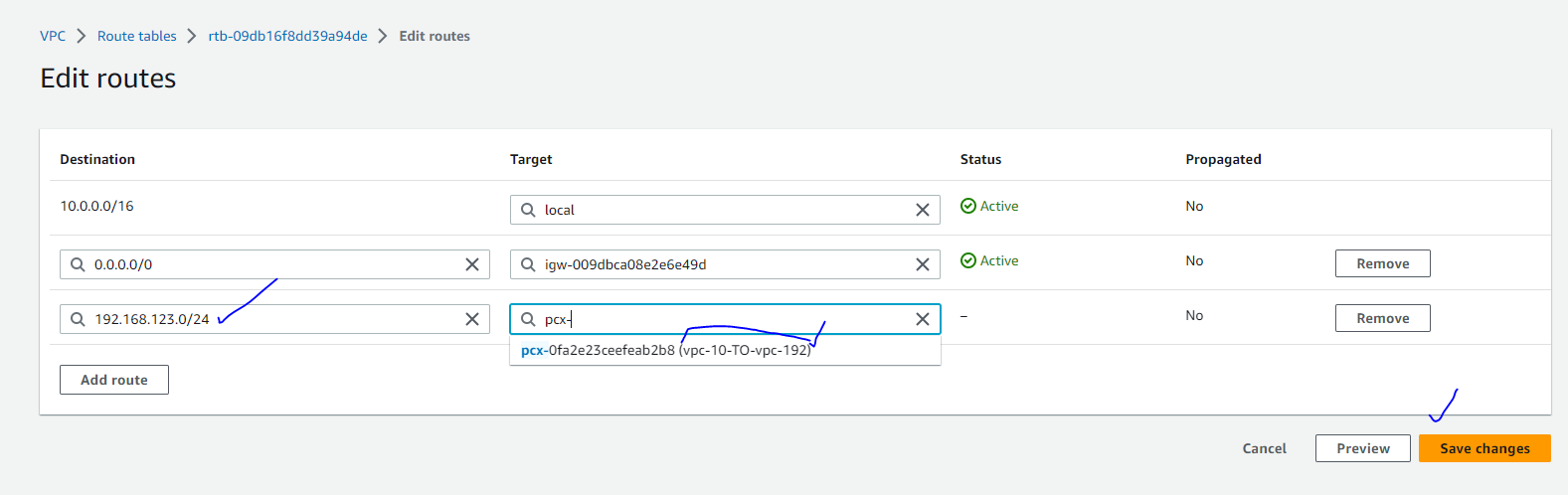
Go to Route tables

Click on routes

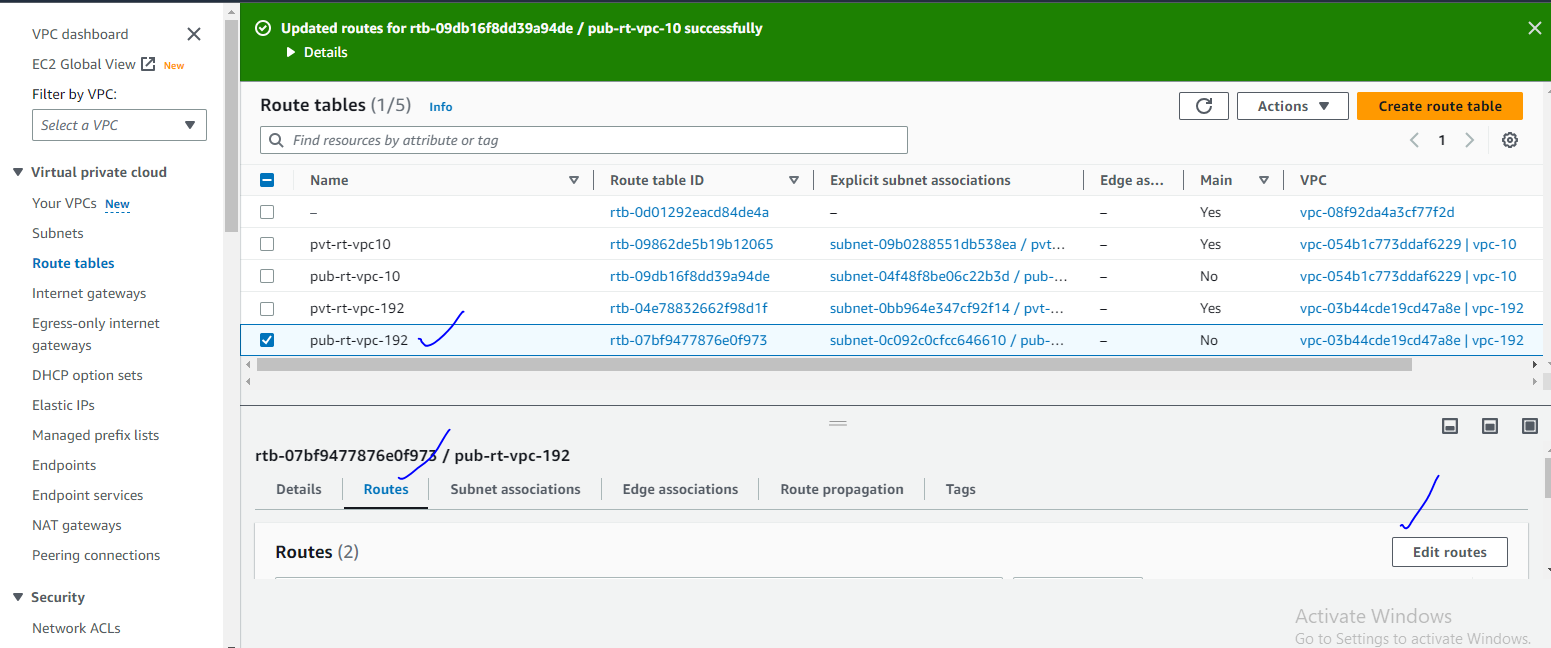


Click on Edit routes

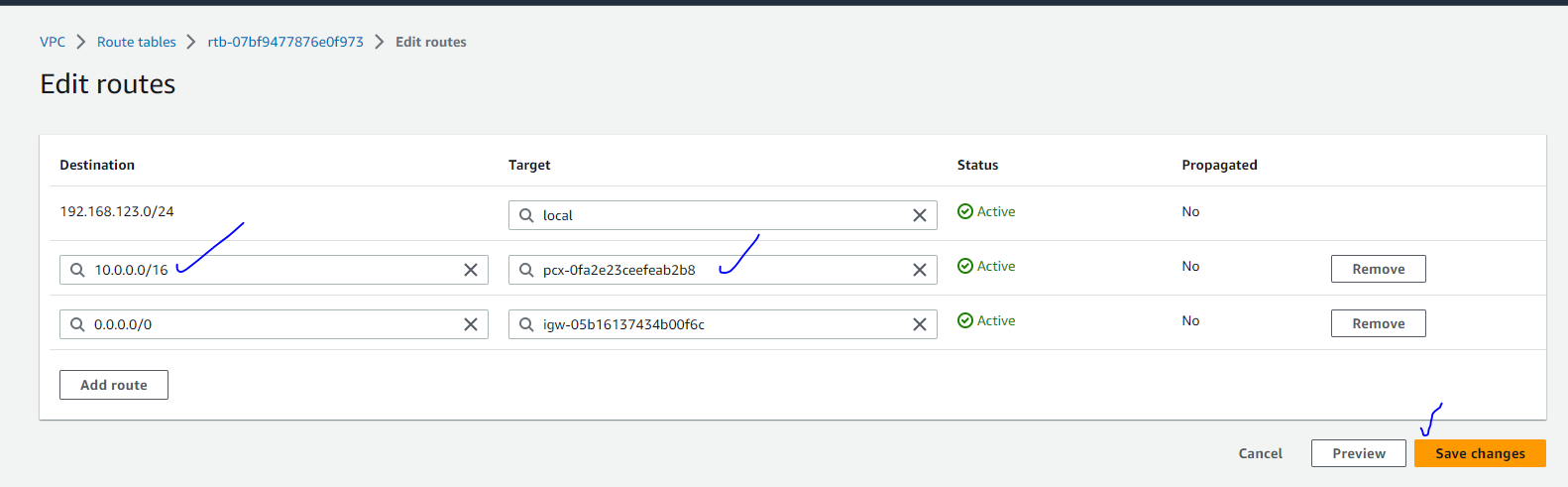
10 to 192 peering the routes

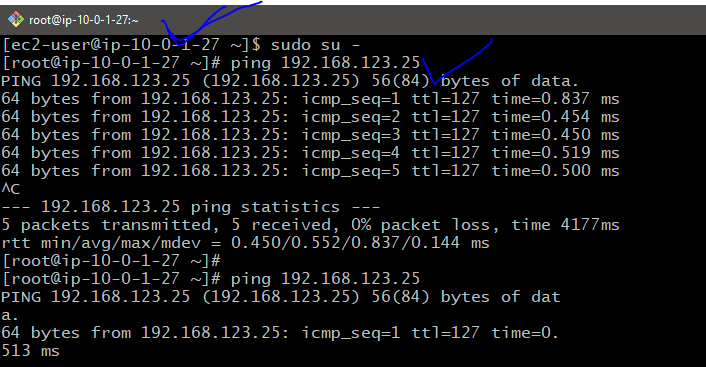


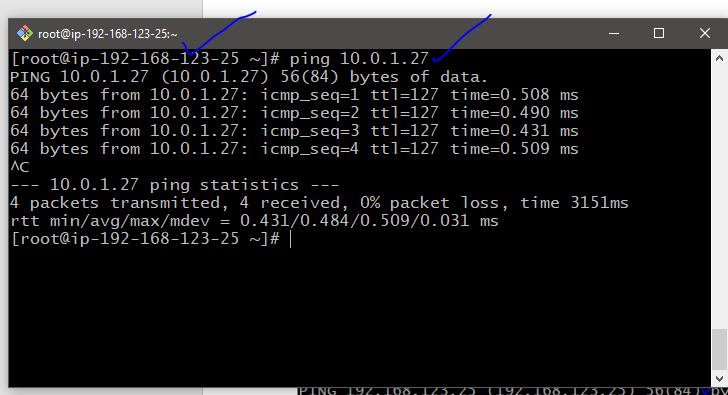
192.168 to 10 peering the routes



Click on Edit the routes







NO TRANSITIVE PEERING :

