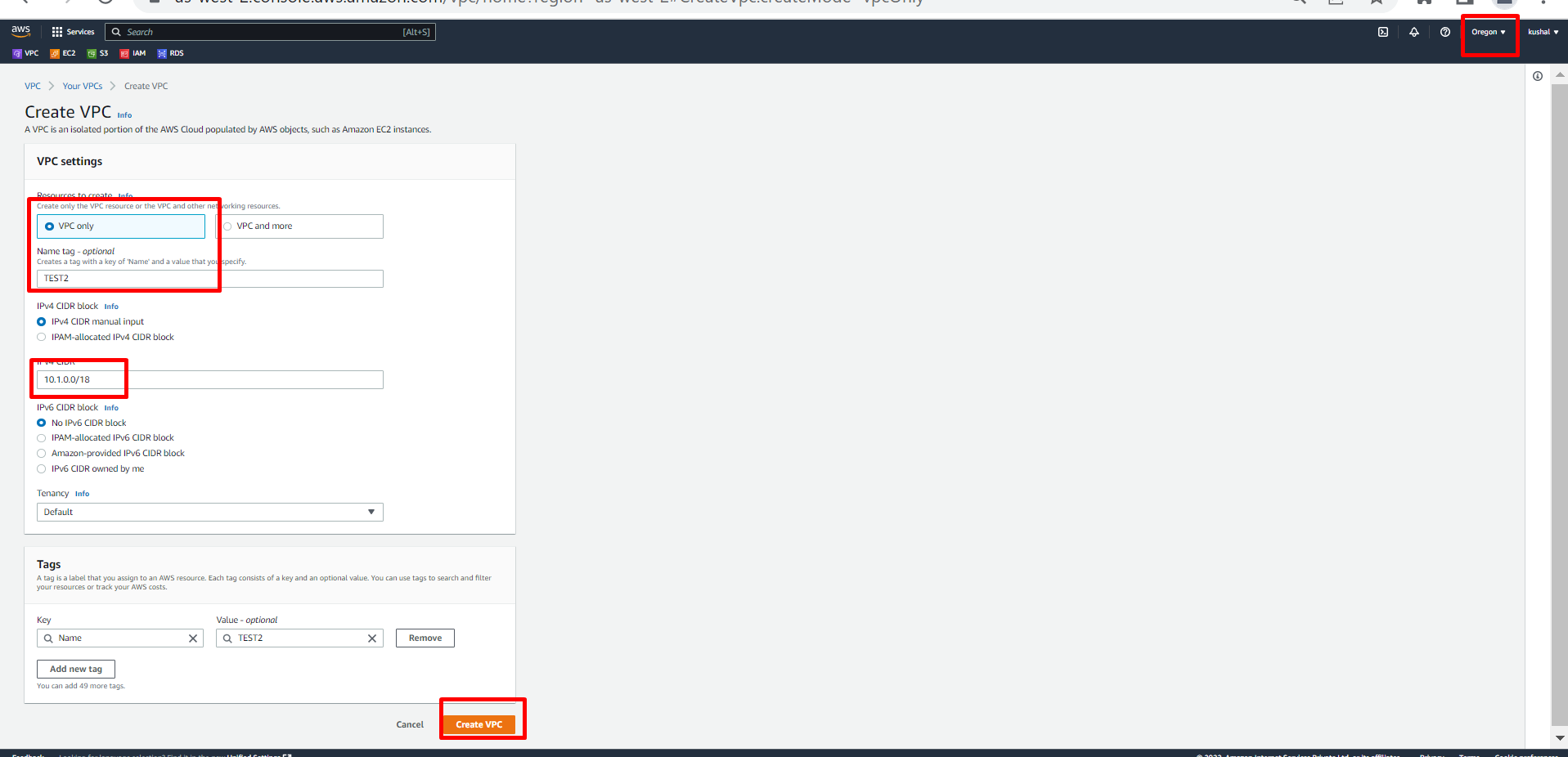
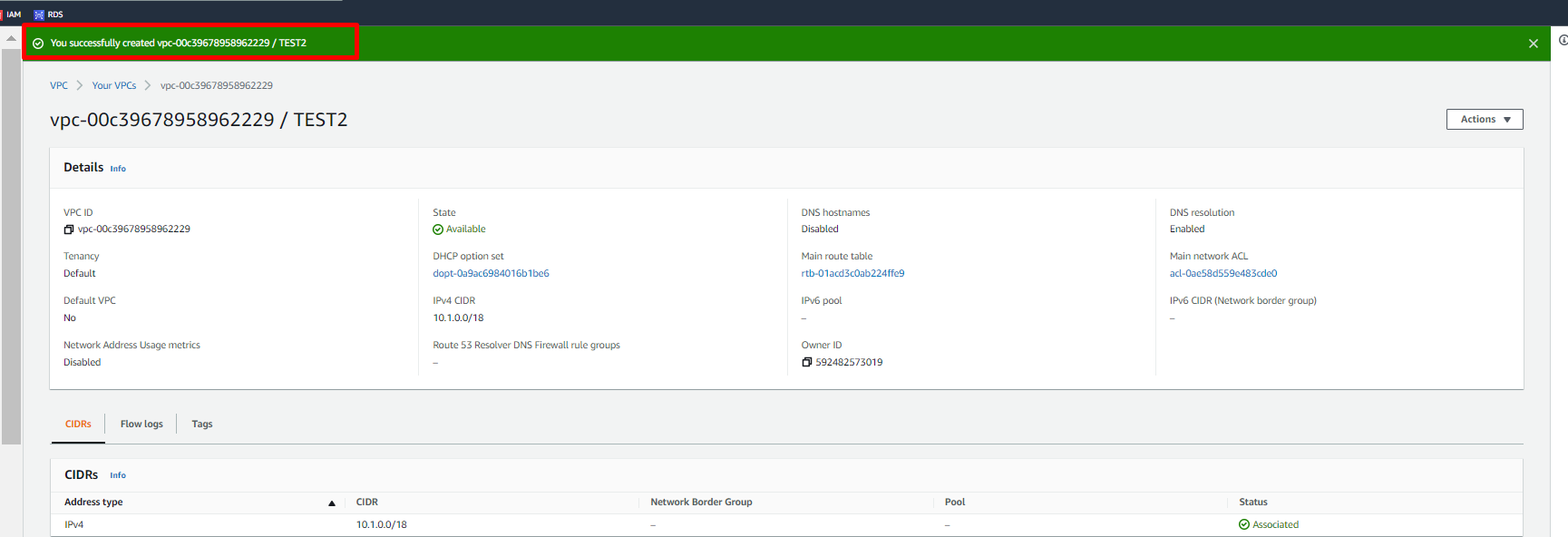
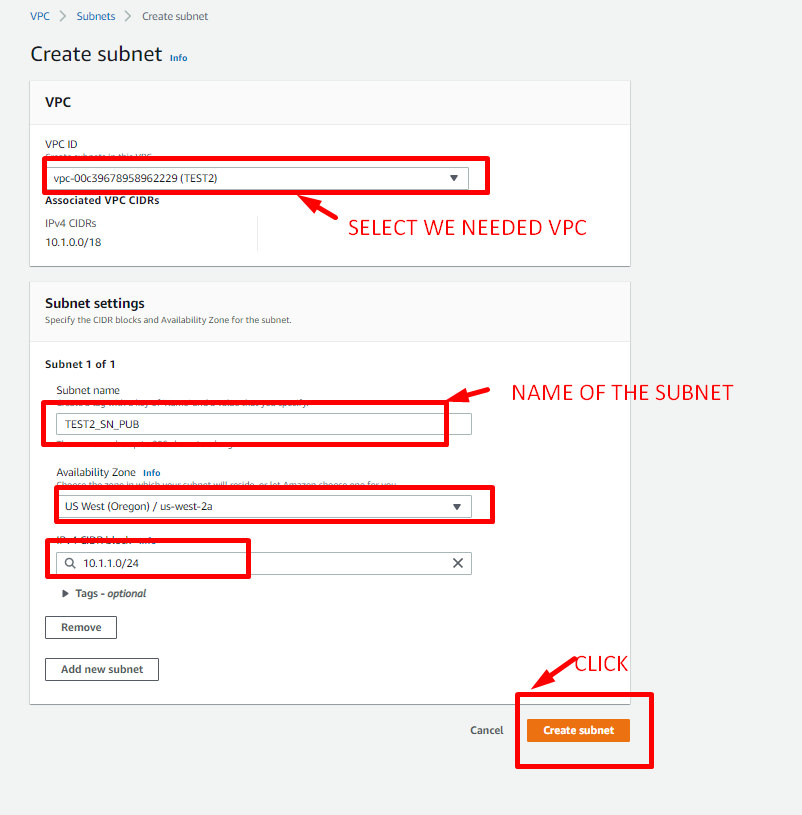
1. **WORK ON VPC PEERING (VPC TO VPC) ?**

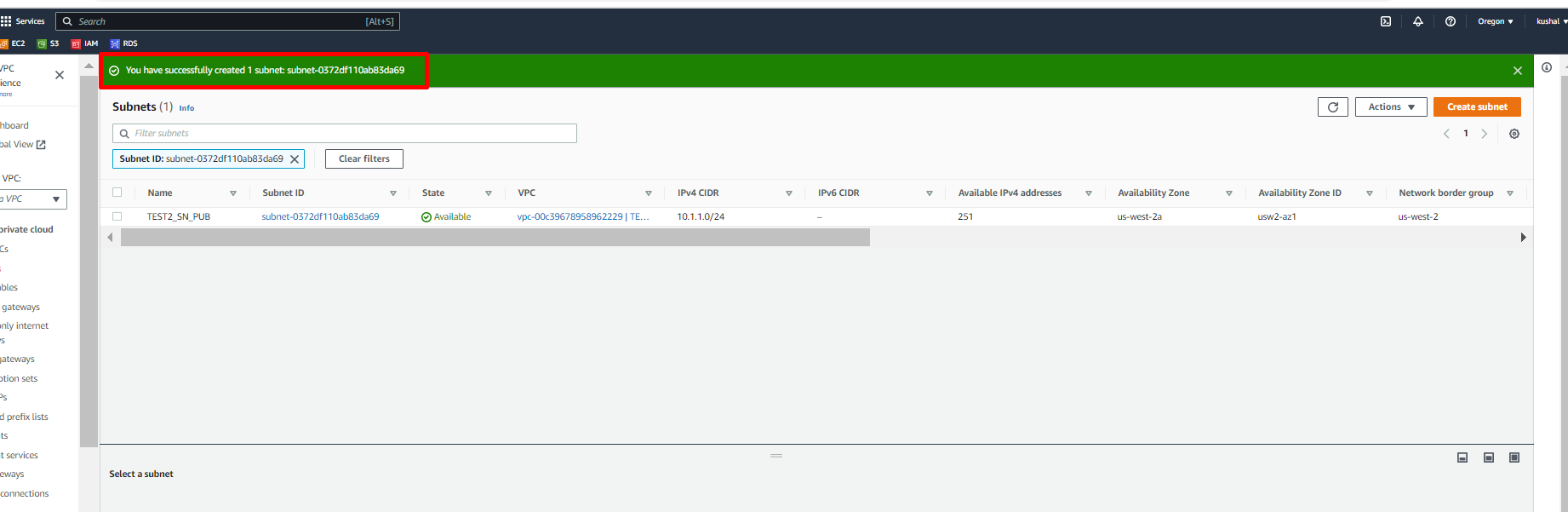
First we create VPC .



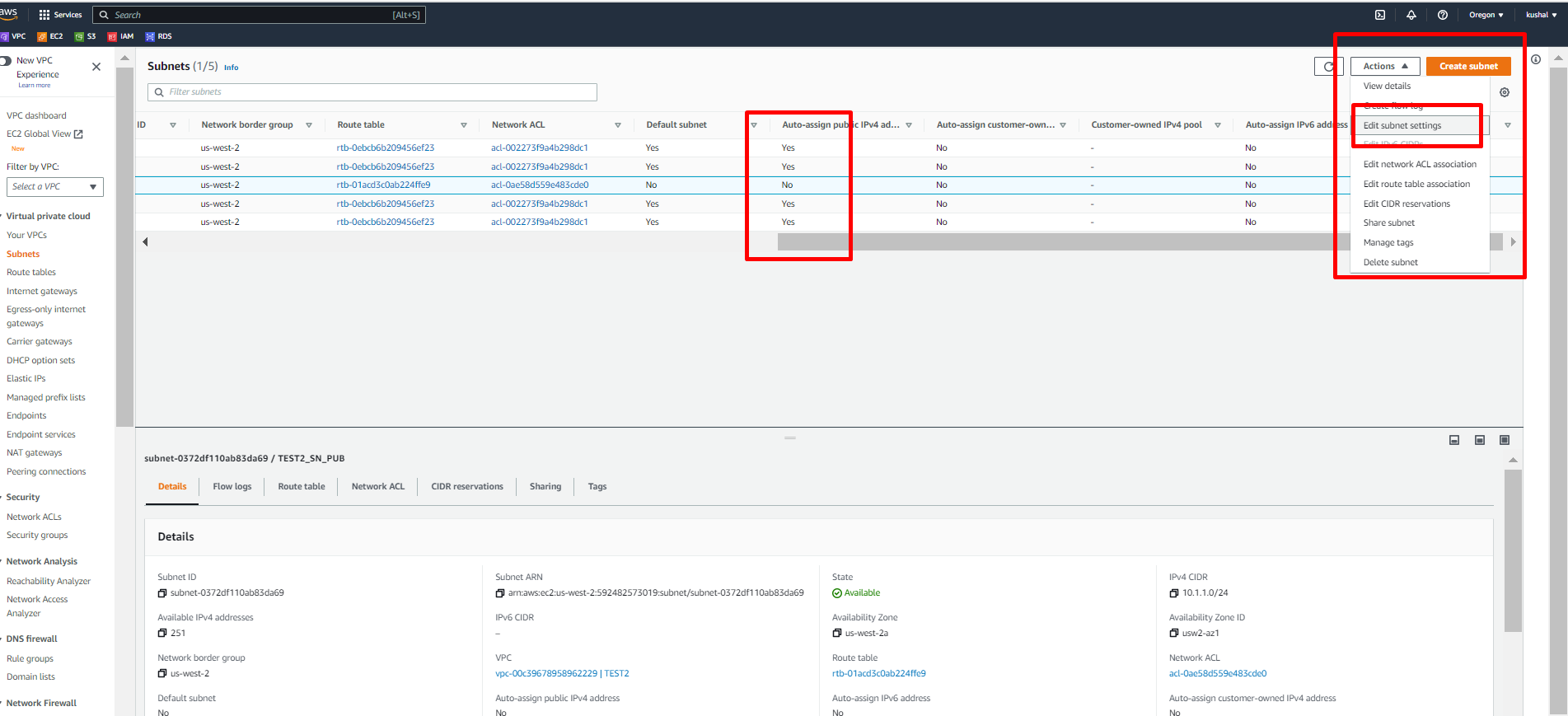


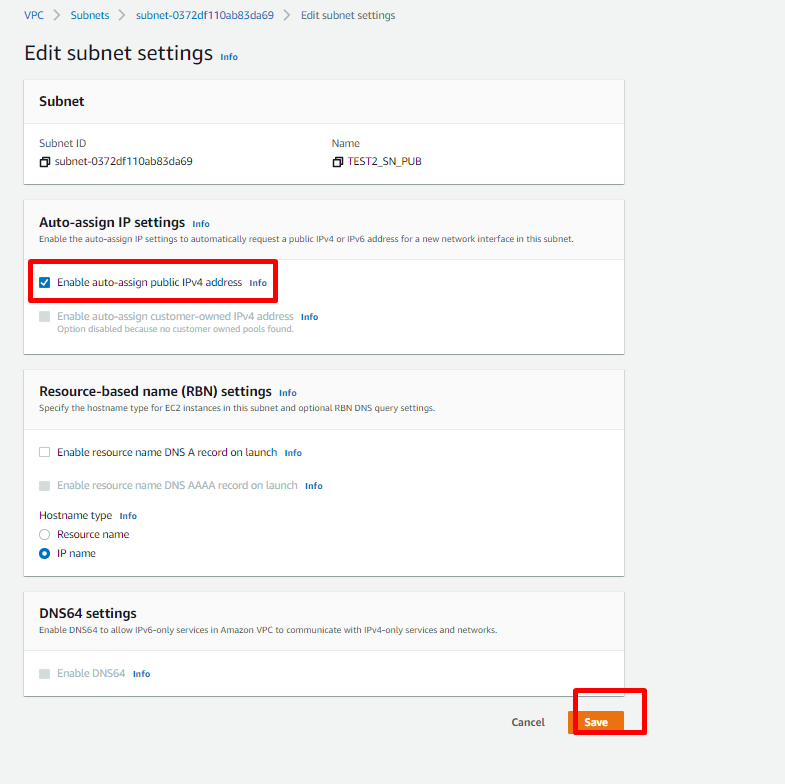
Next we create subnet

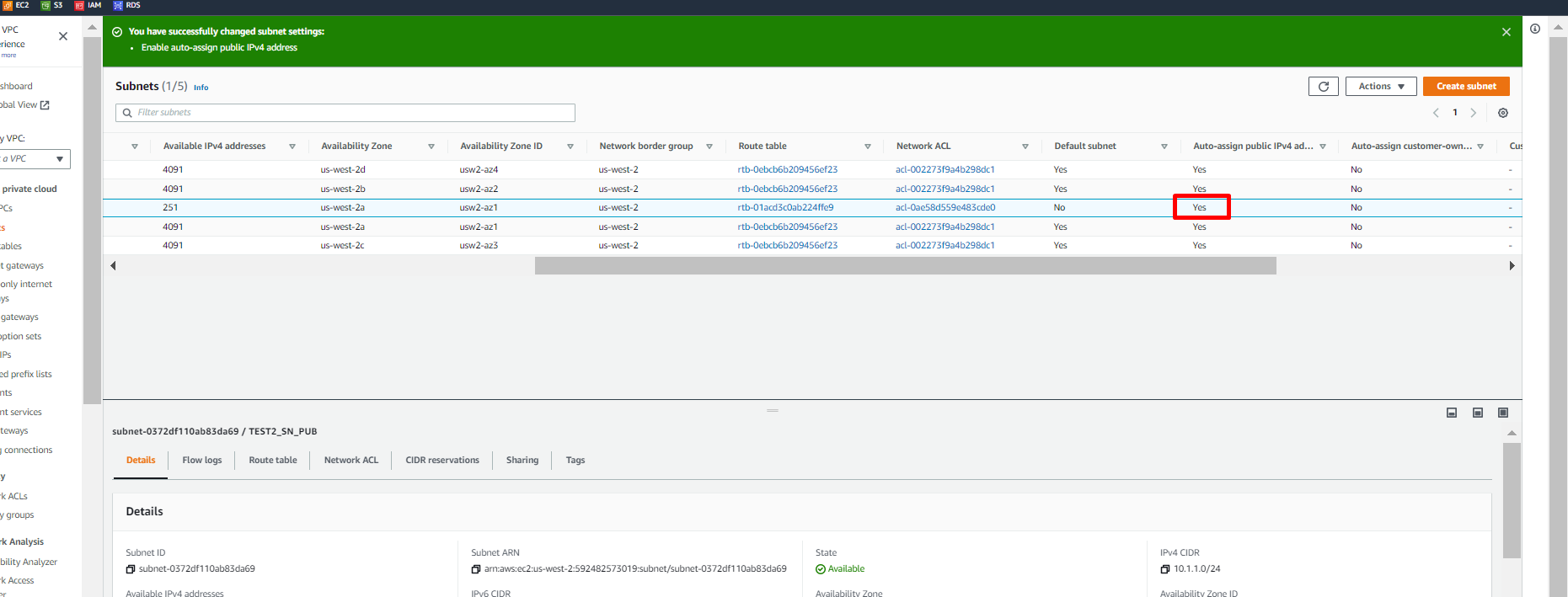




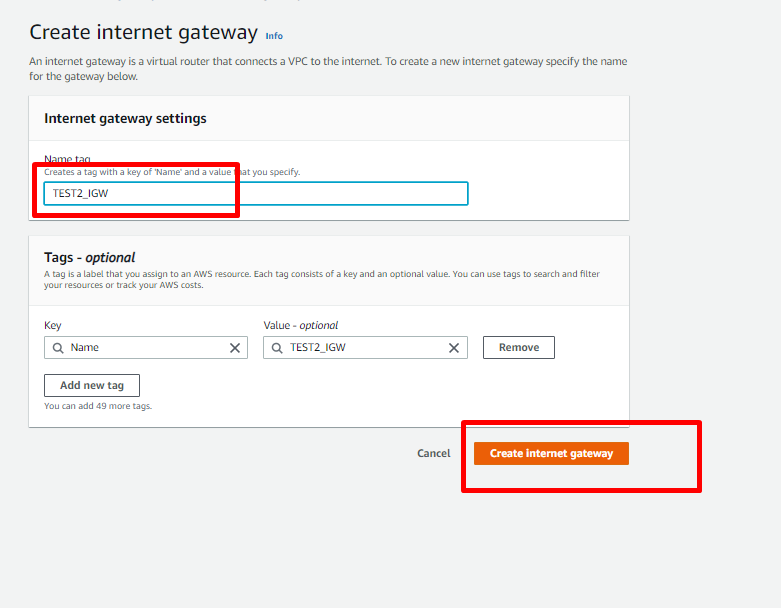
Next we select subnet and change IPV4 ‘NO to YES’.

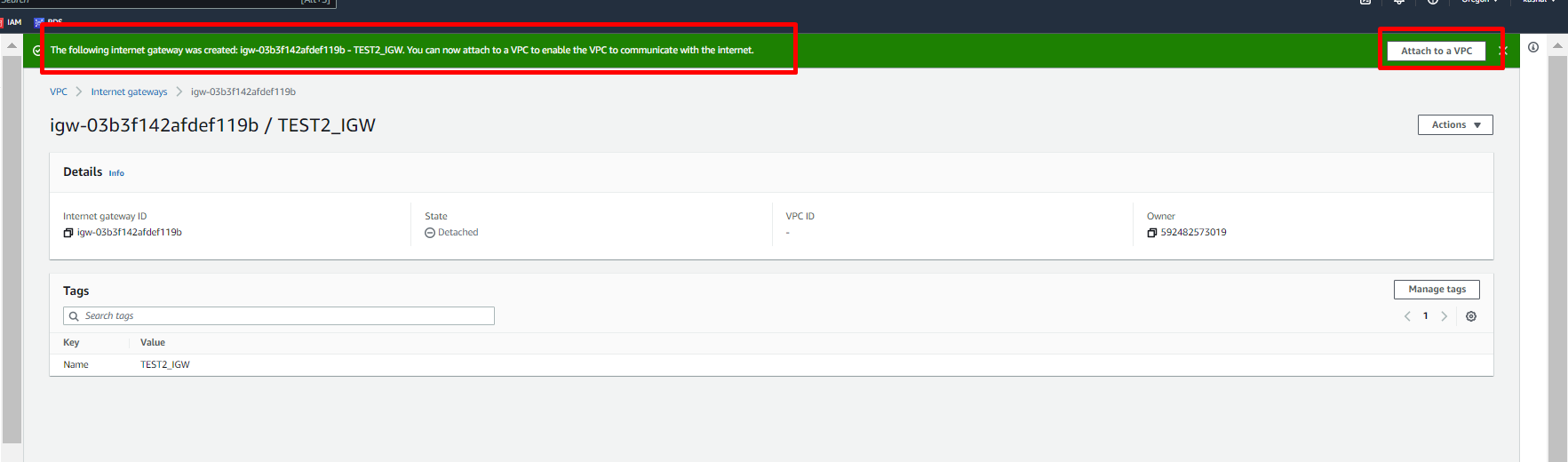




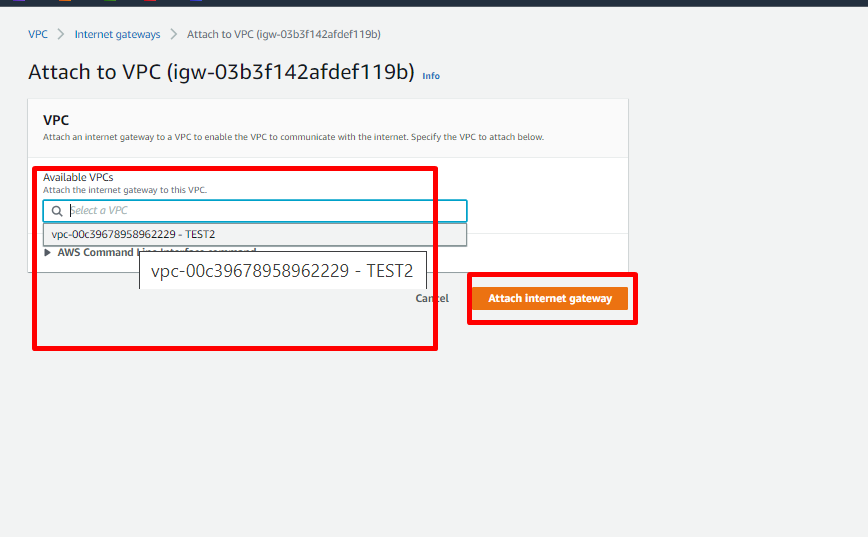


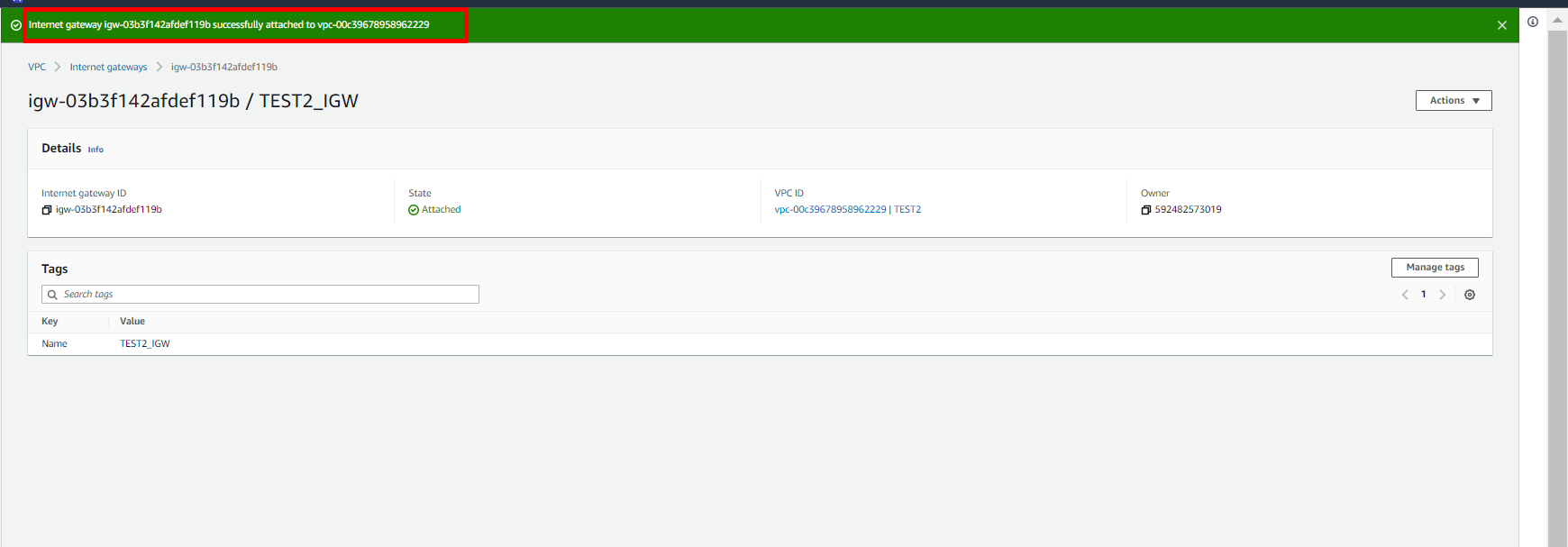
Next we create internet gateway.



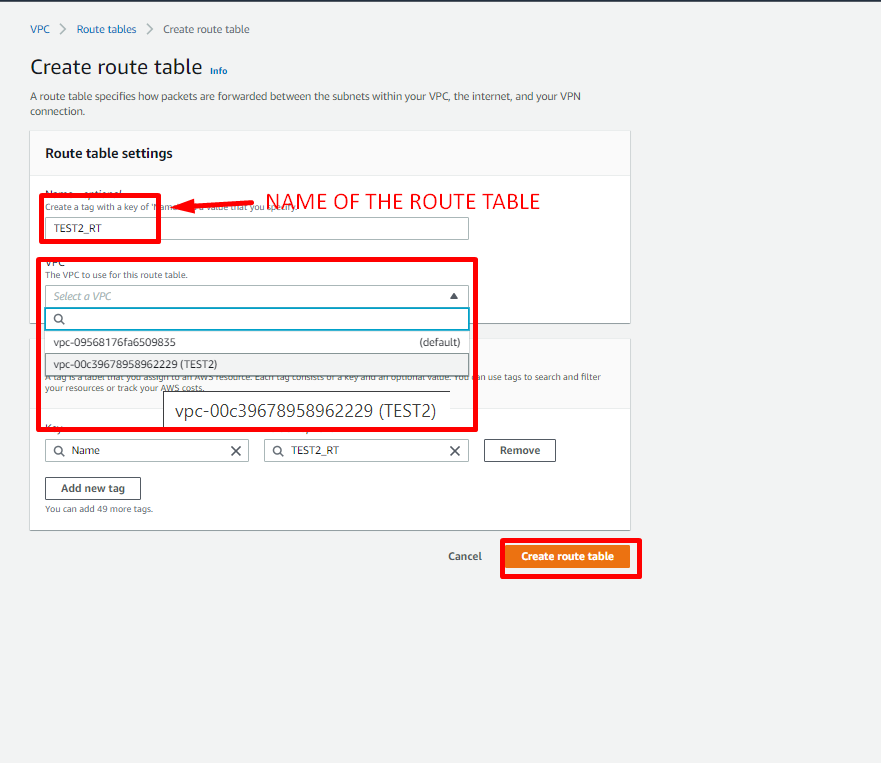


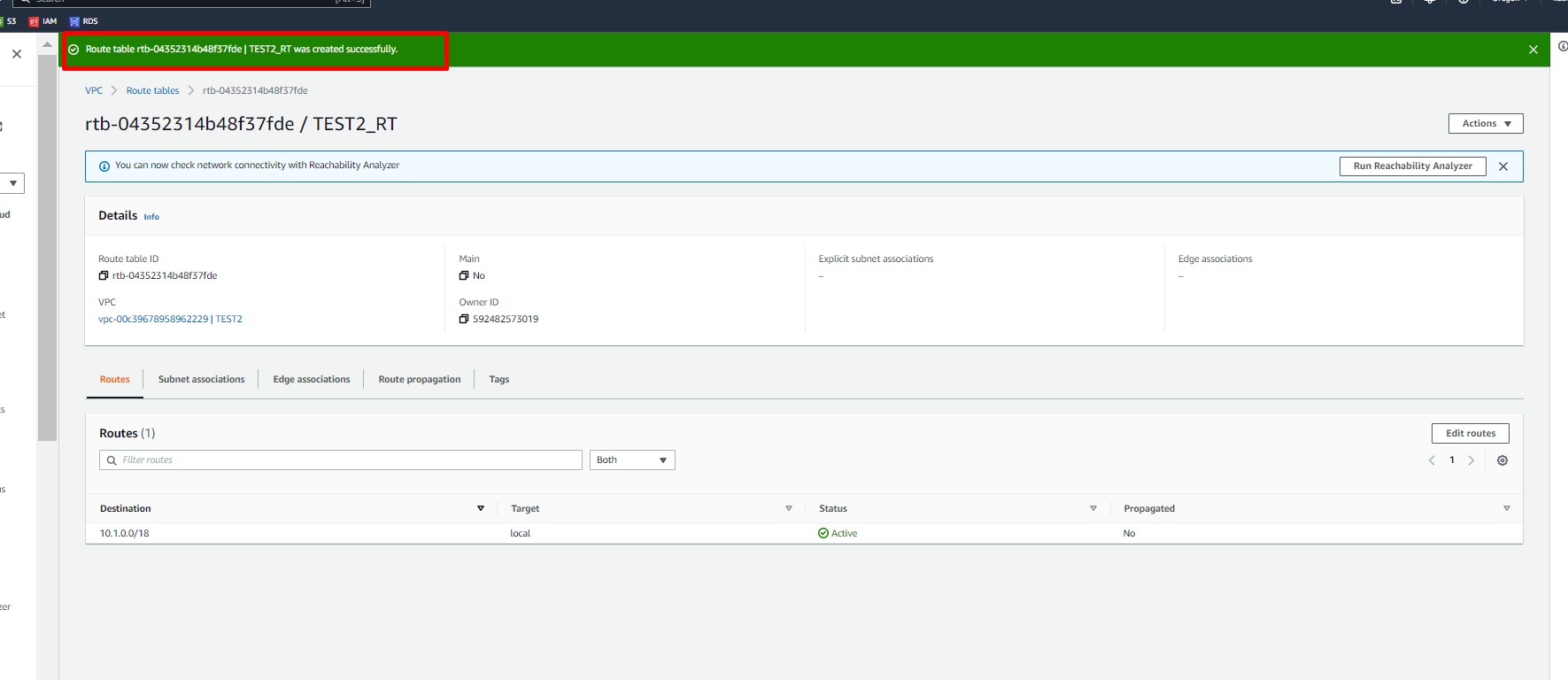
Next we attach the igw to VPC

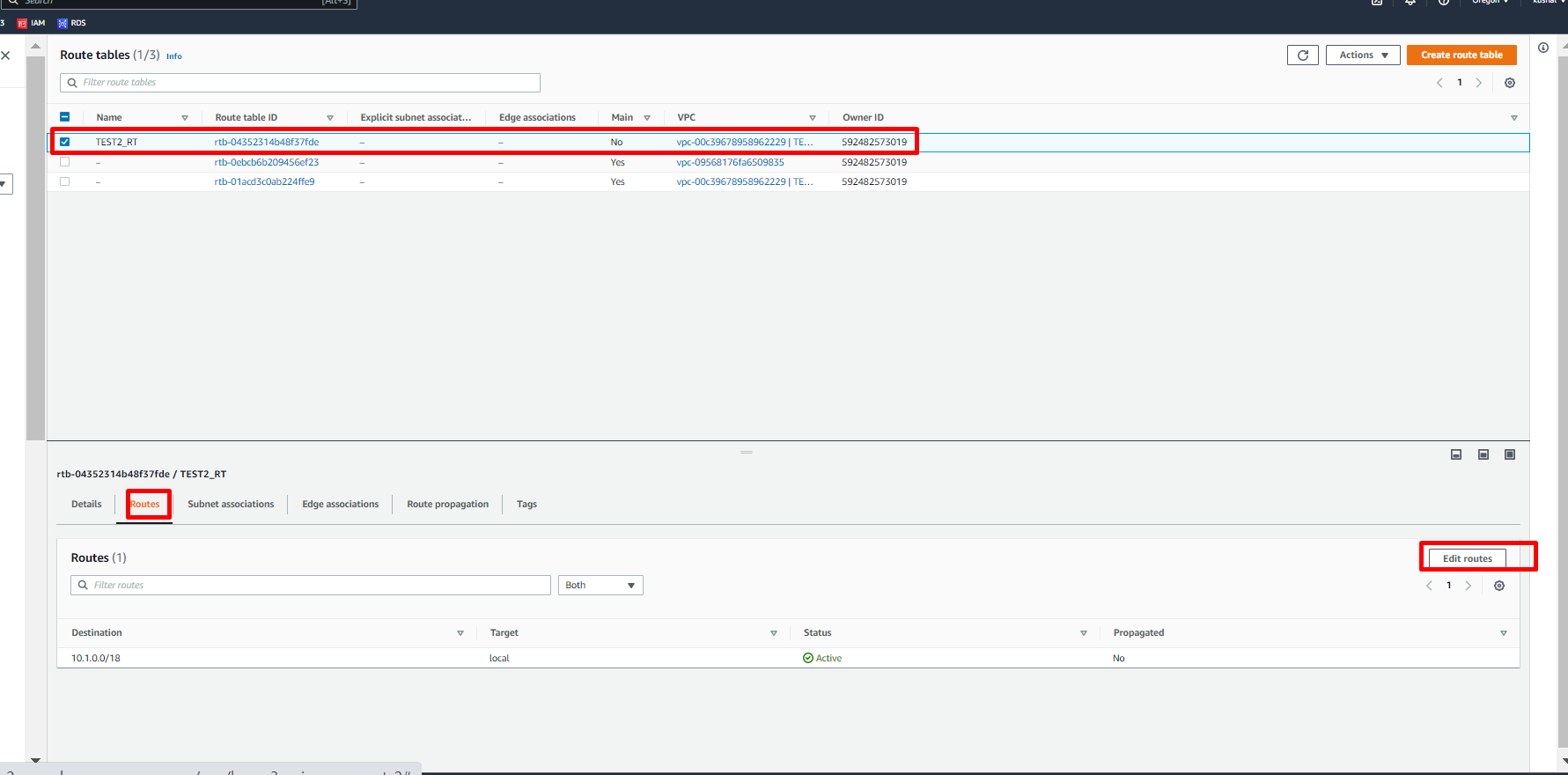




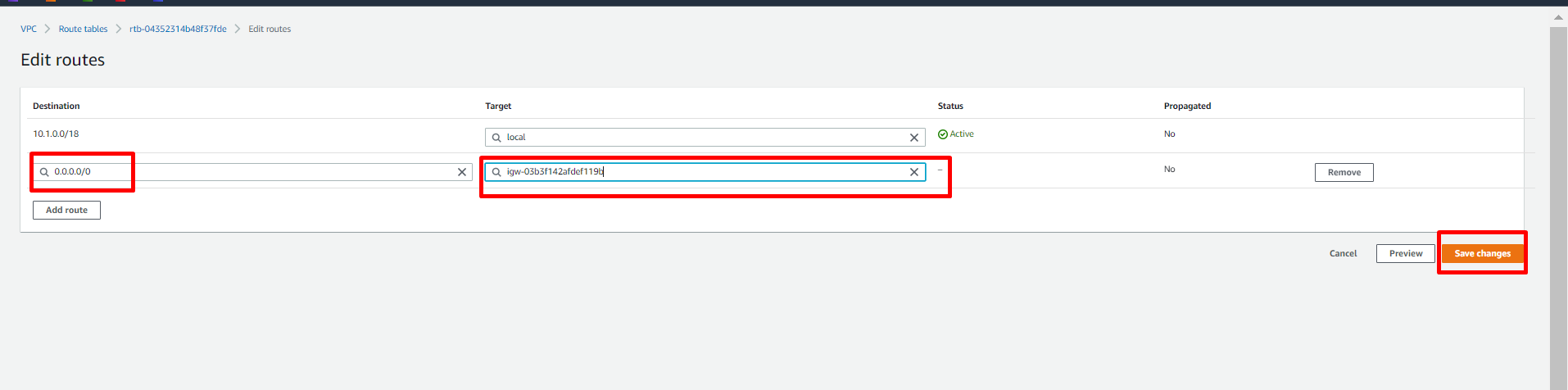
Next we create route table .

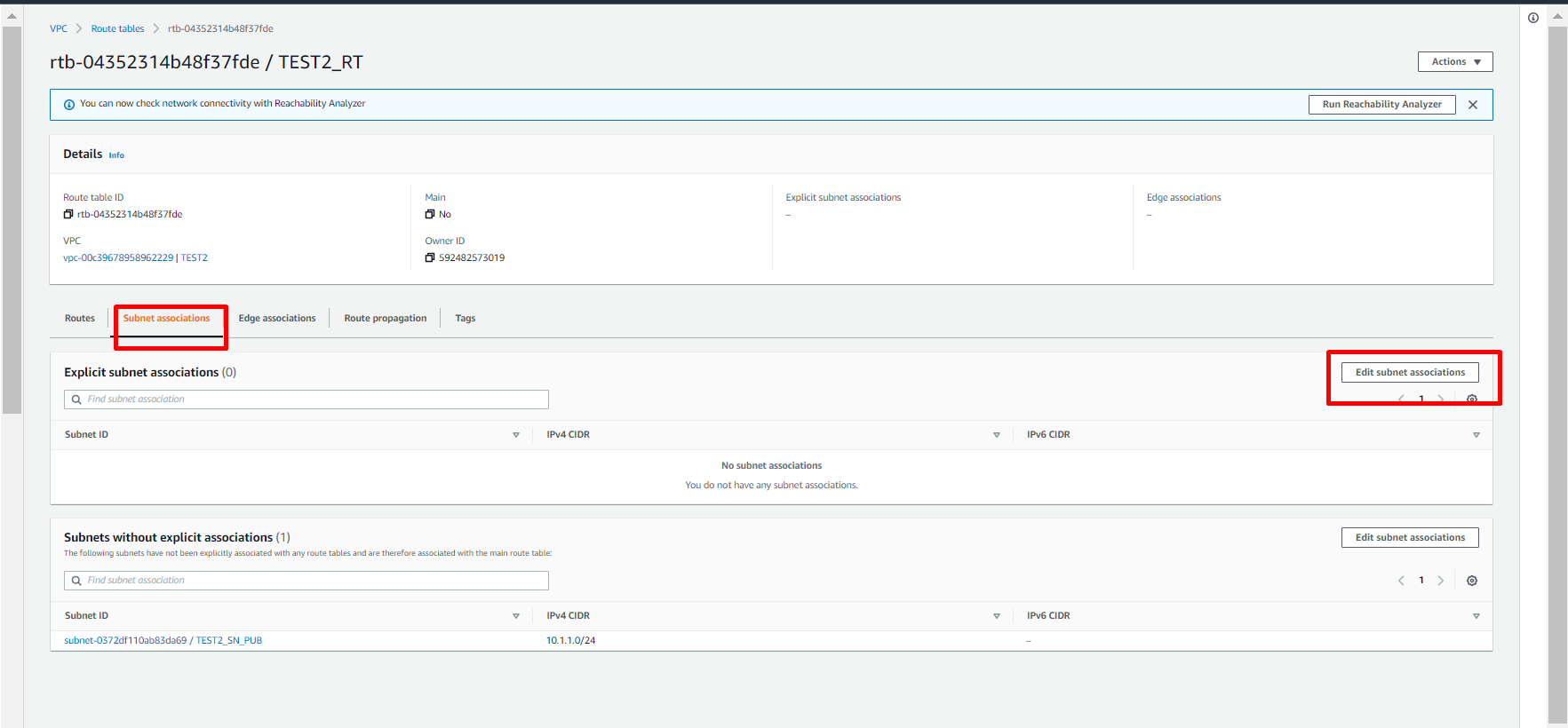




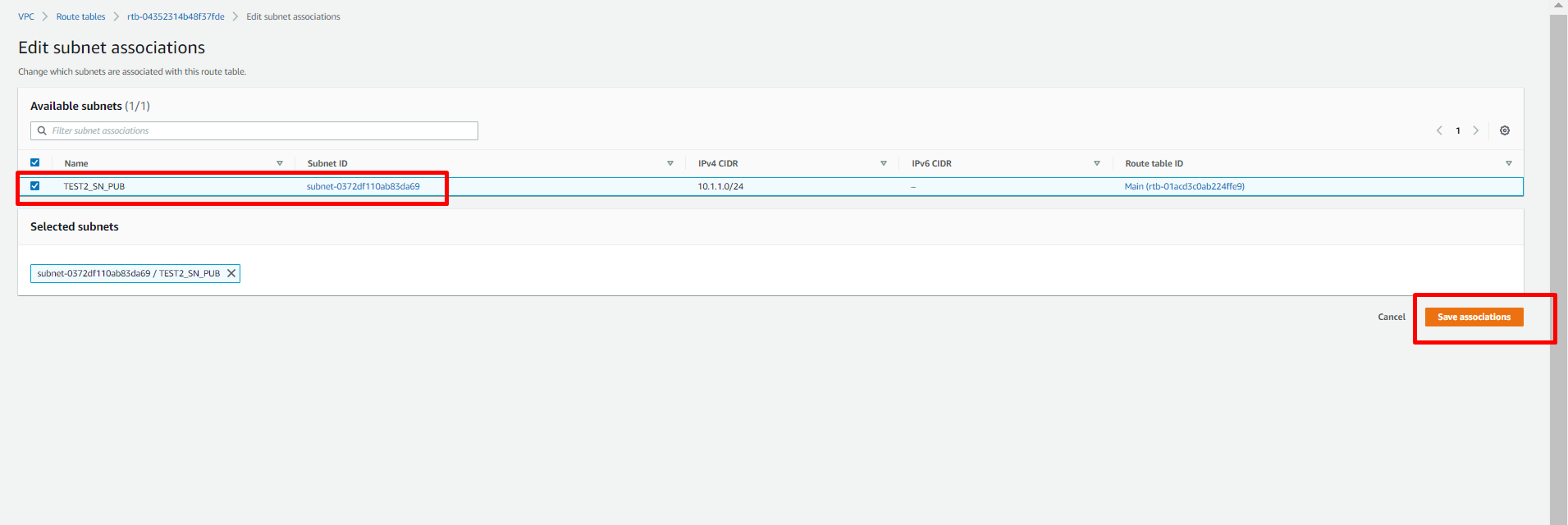


We route the IGW in route table.

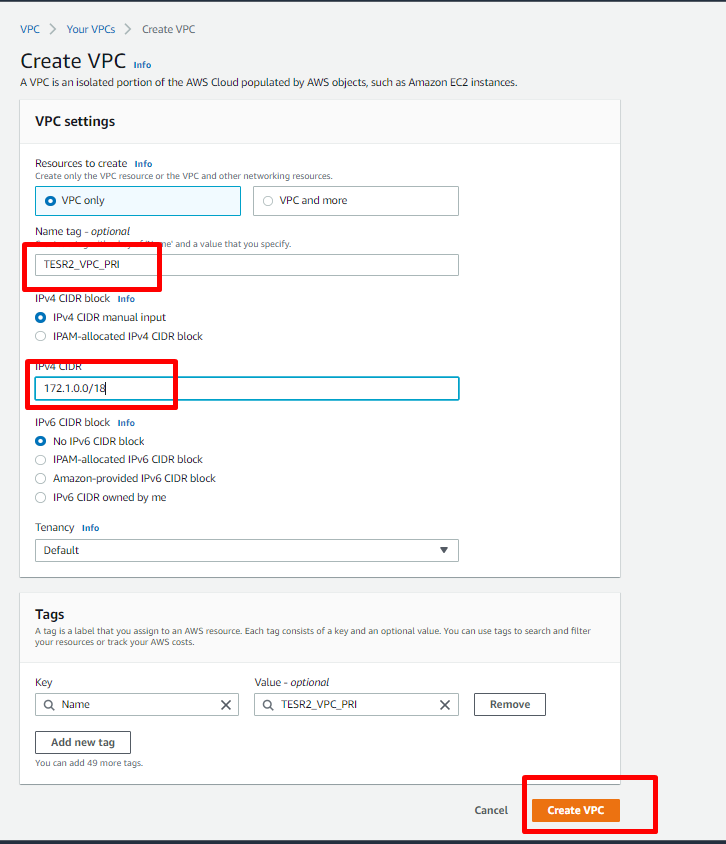


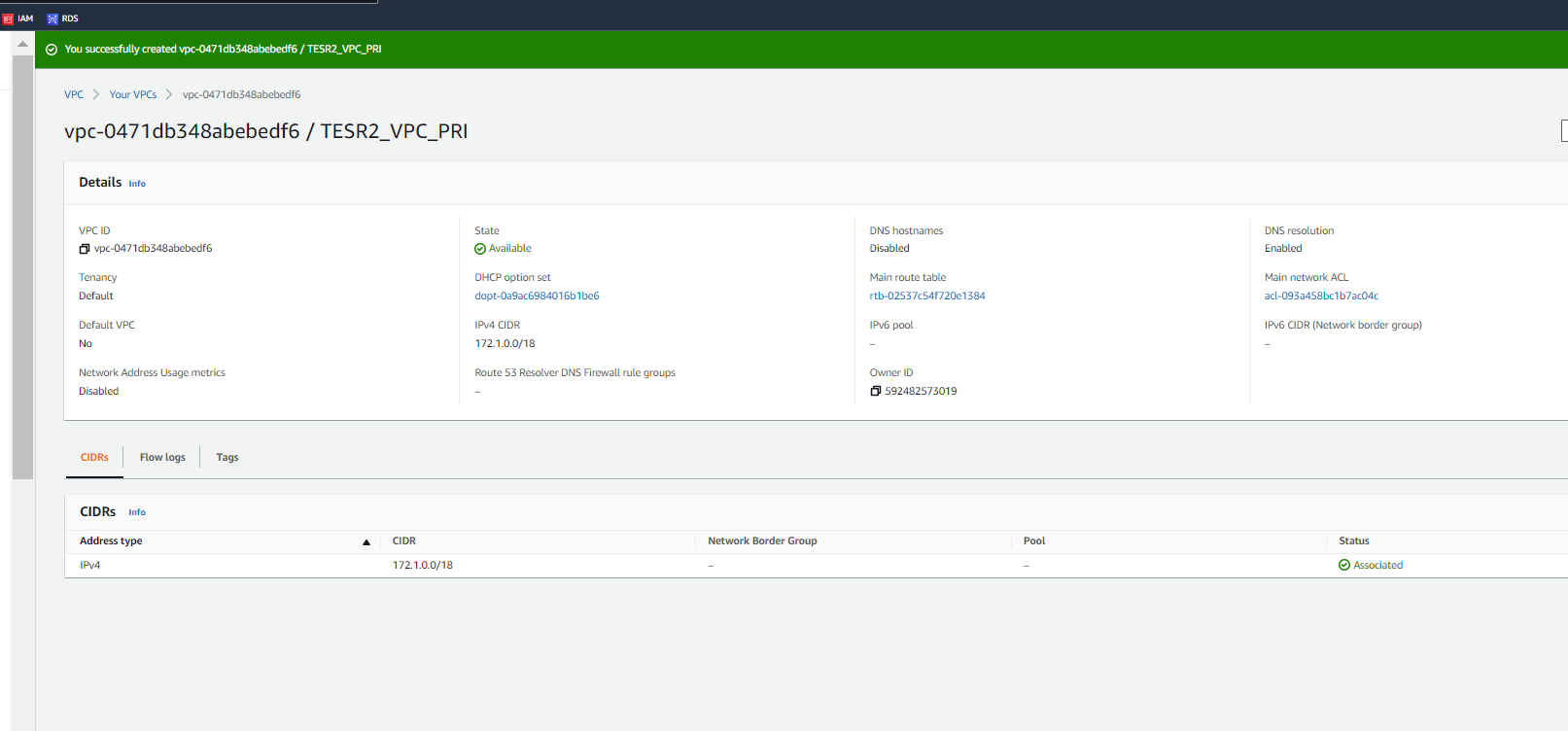


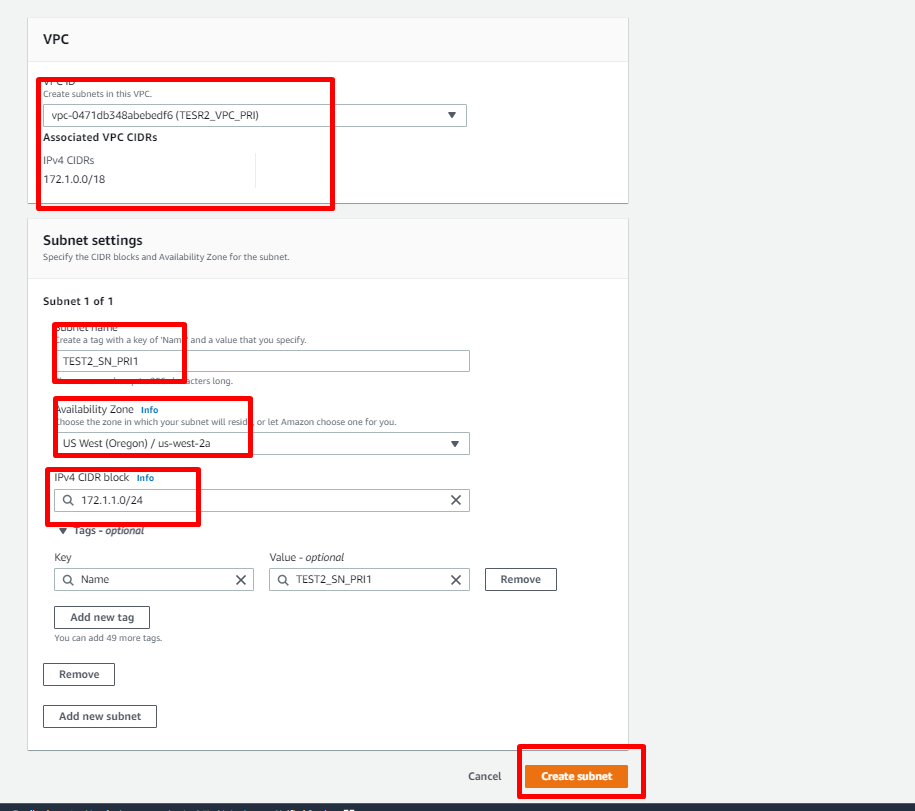
We assign subnet in route table.

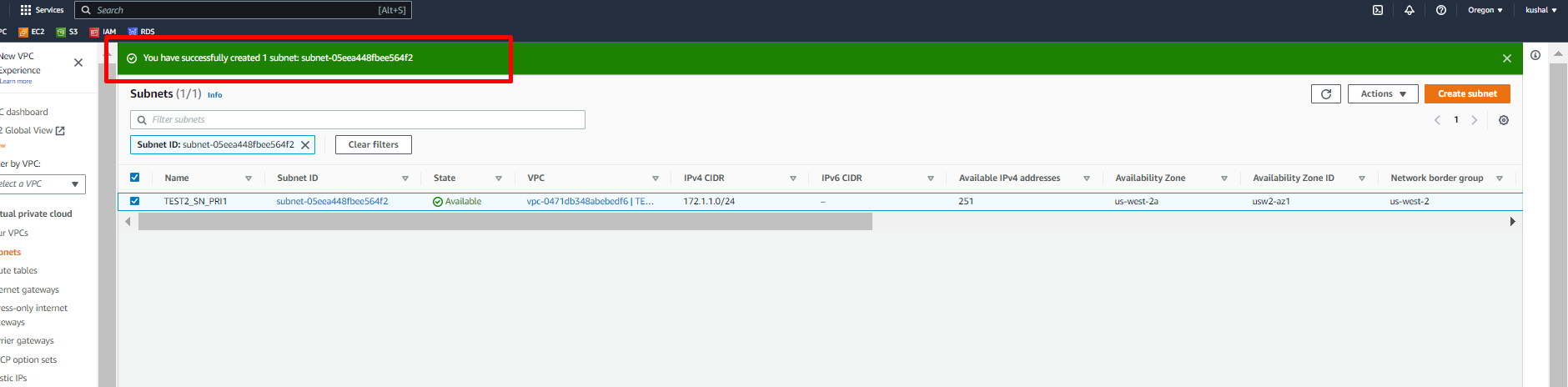


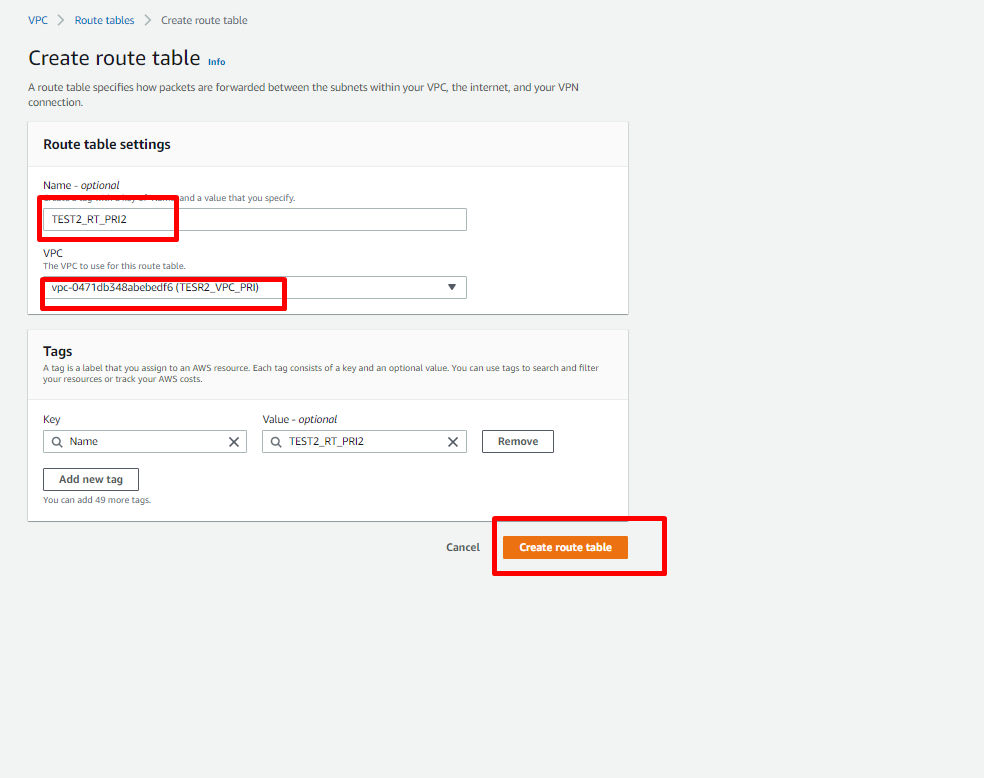
Next we create another VPC.

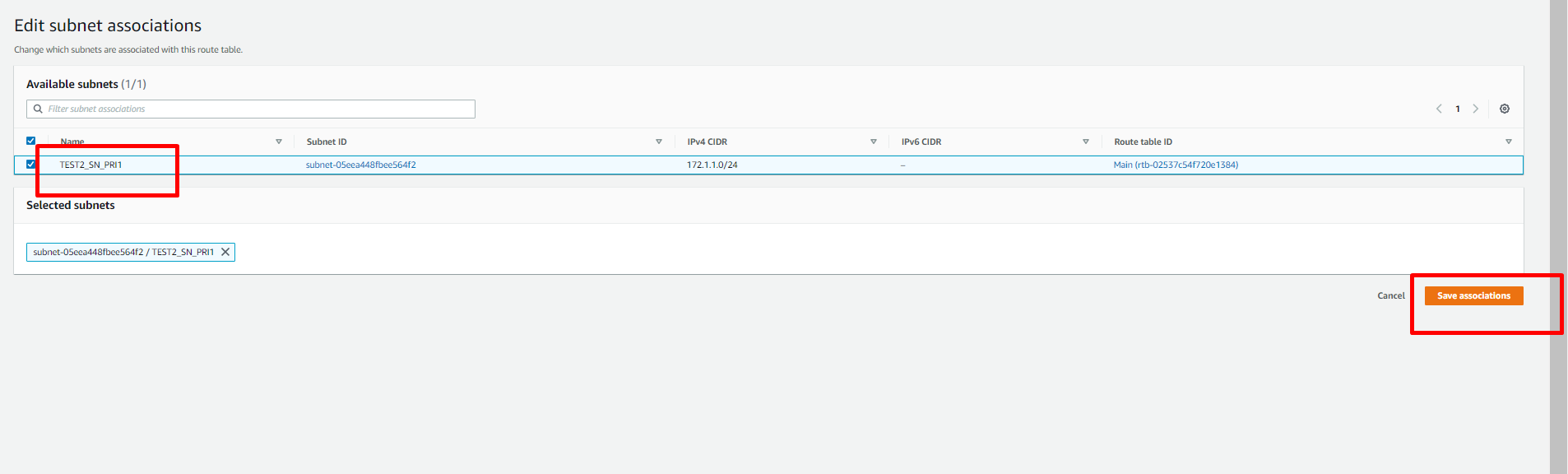


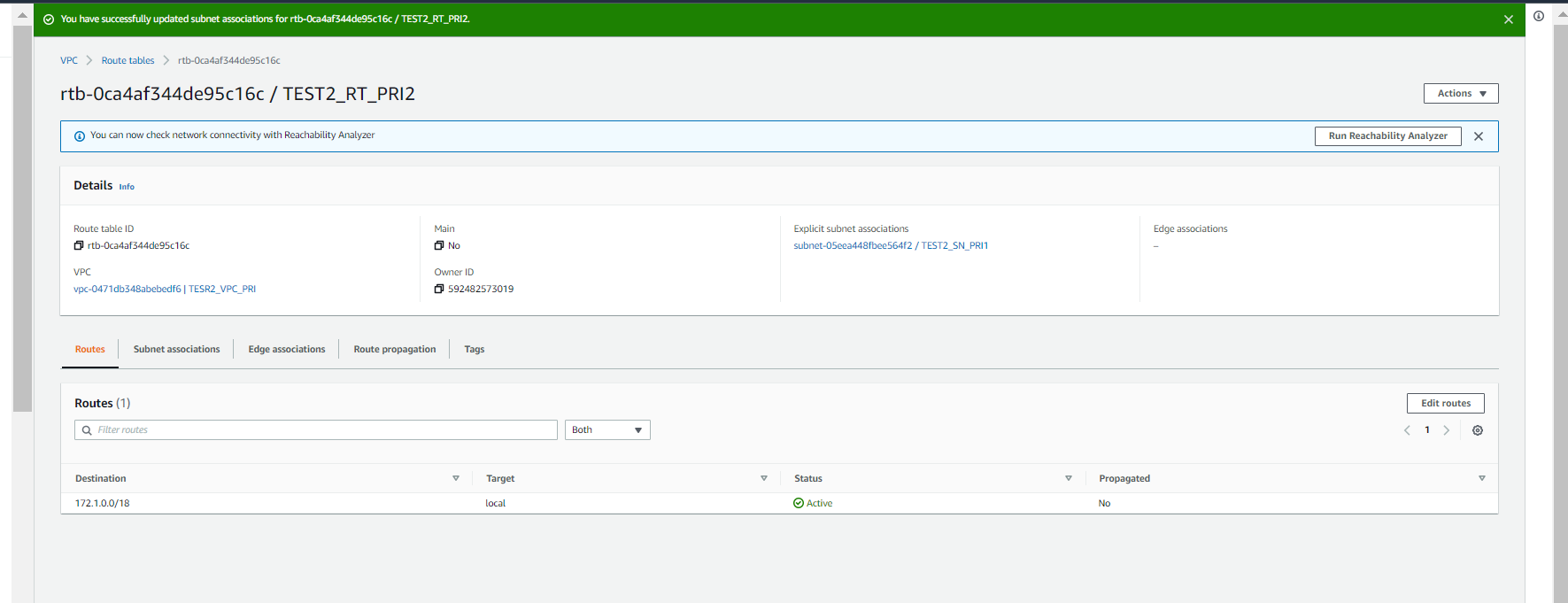




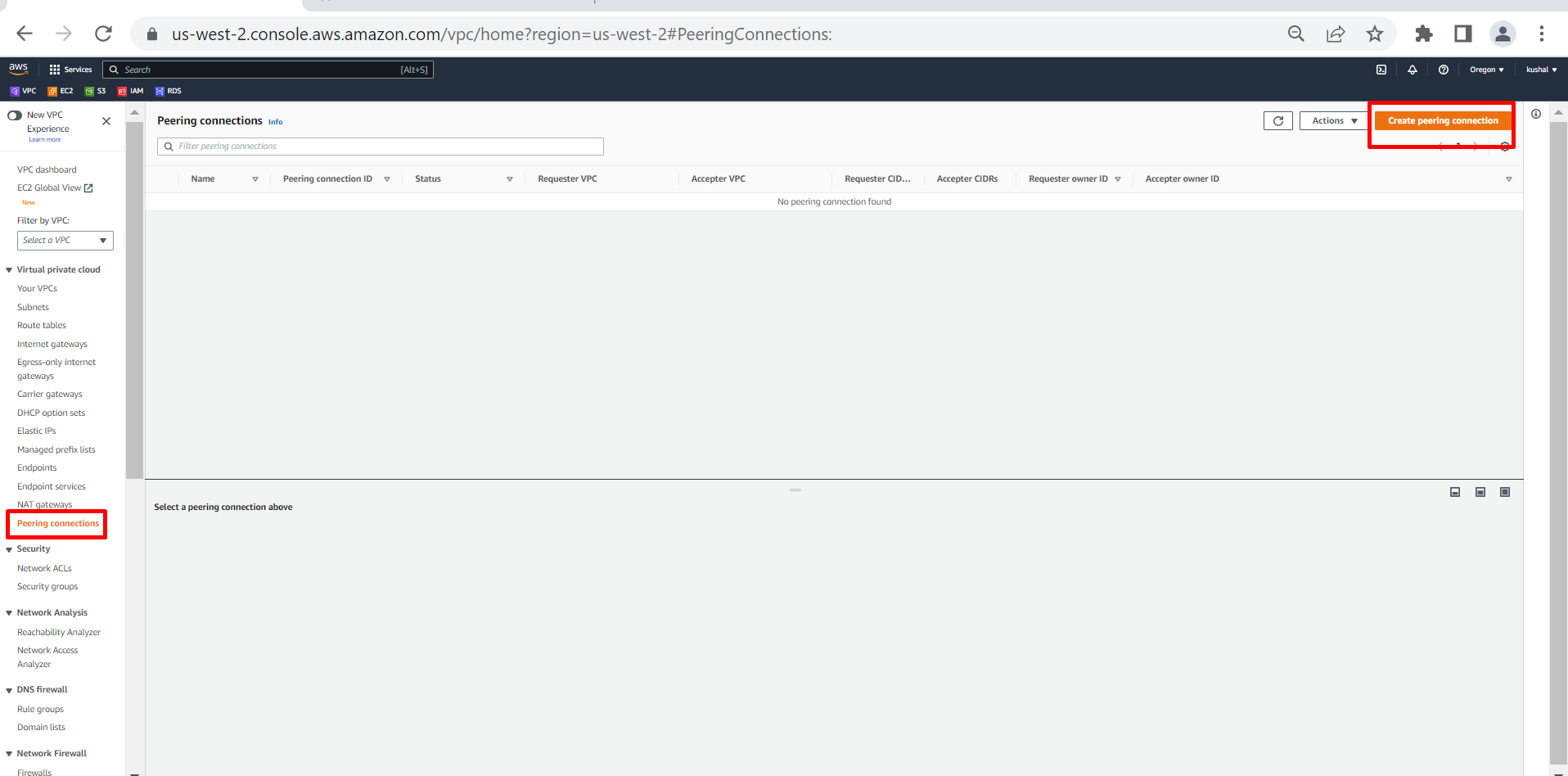


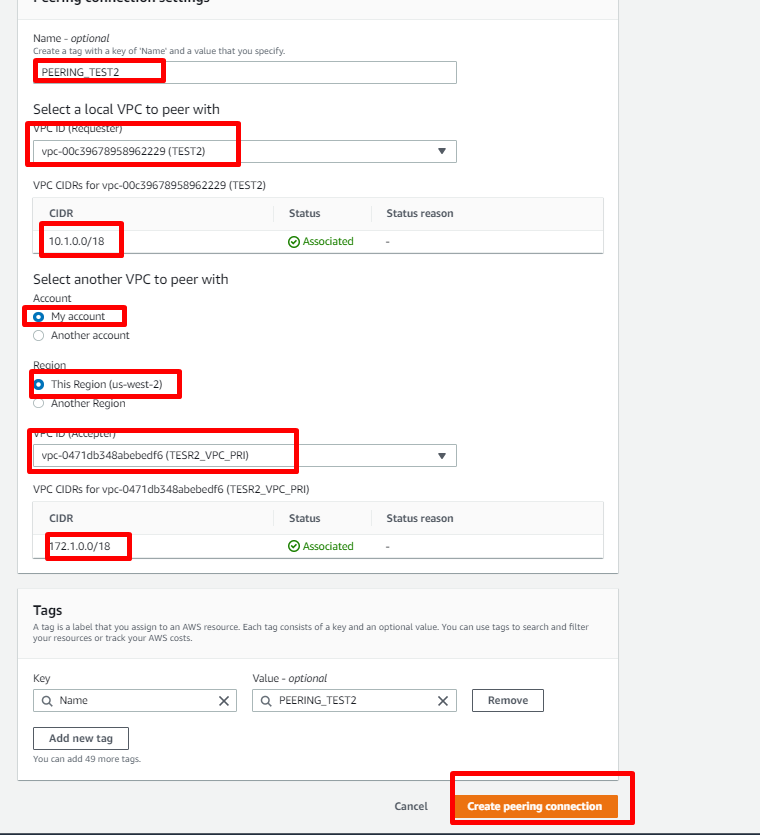


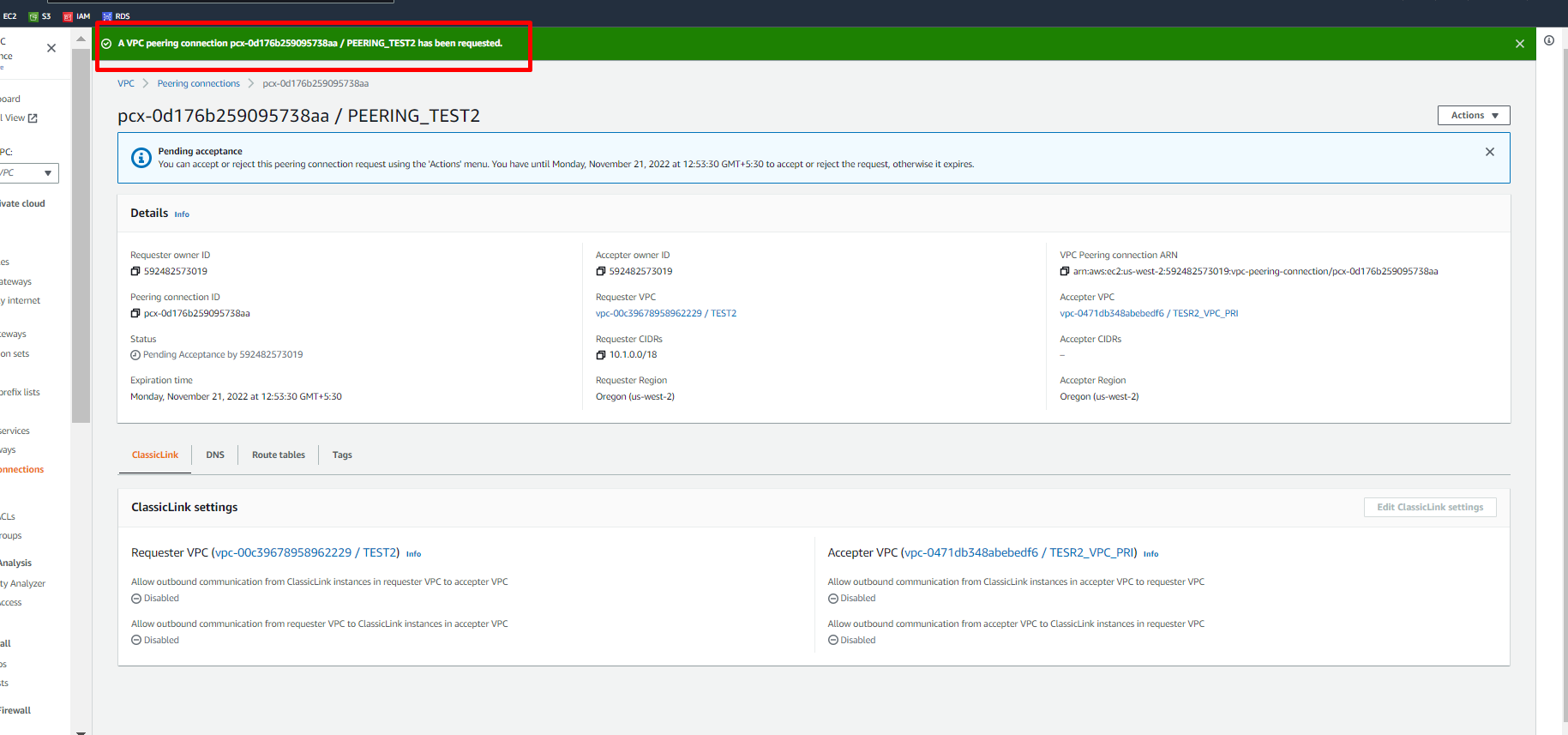


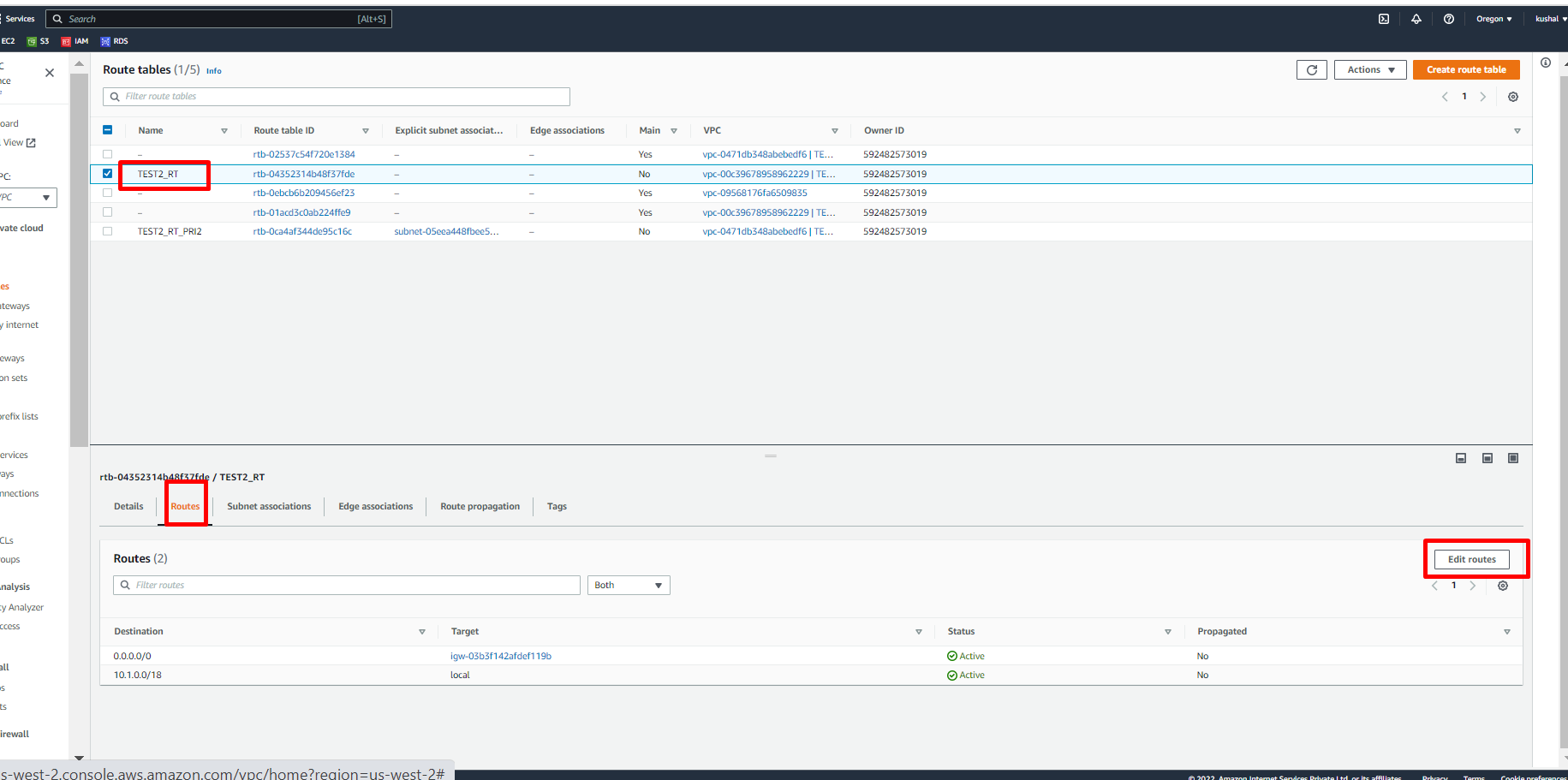


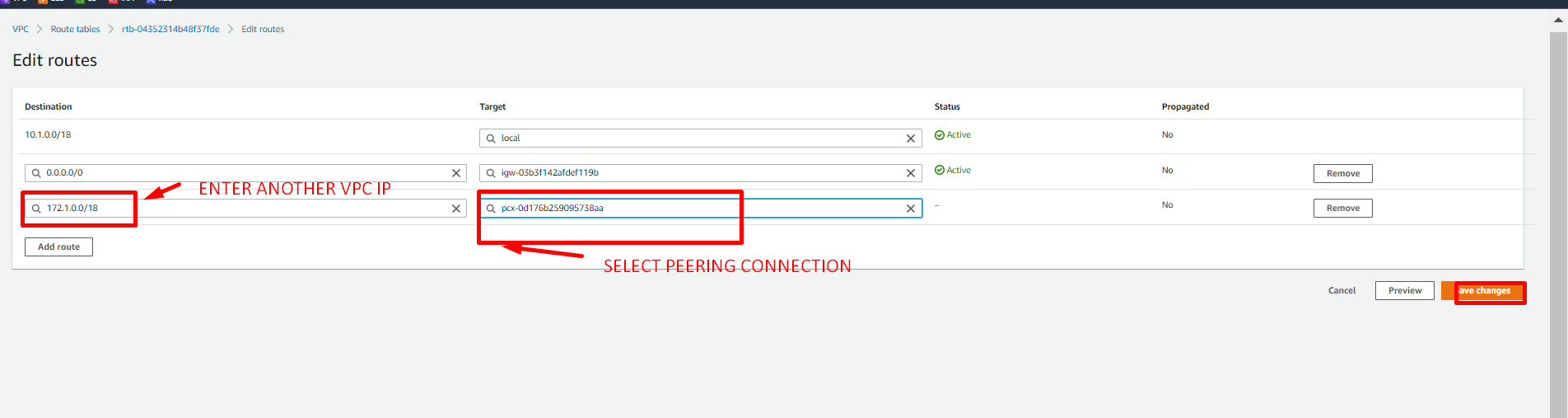
Now we create peering connection .

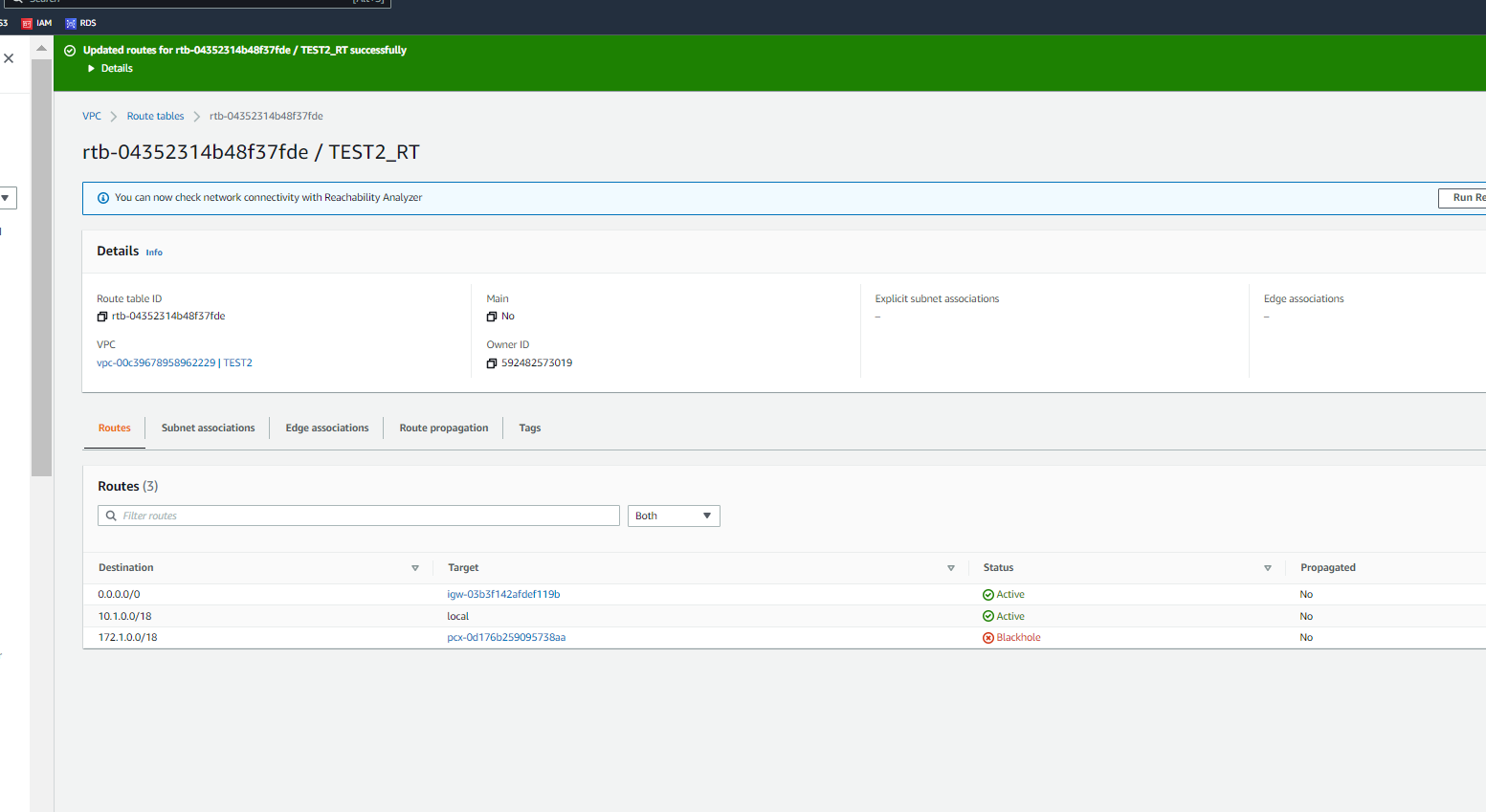


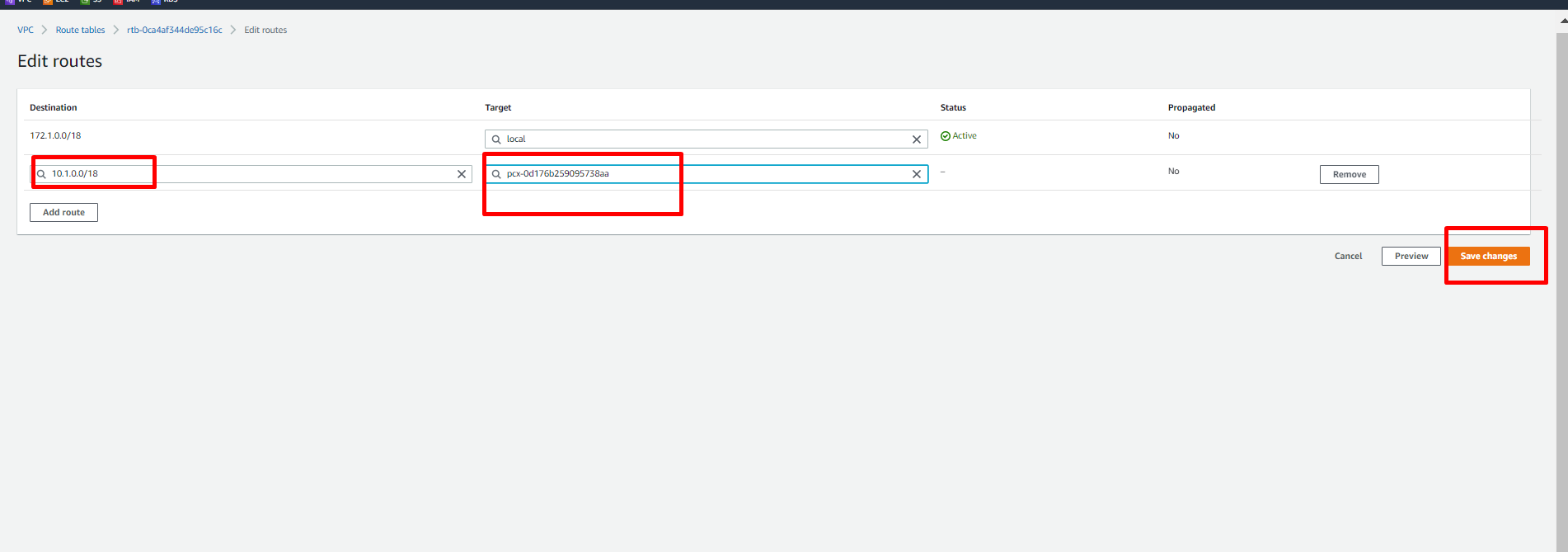


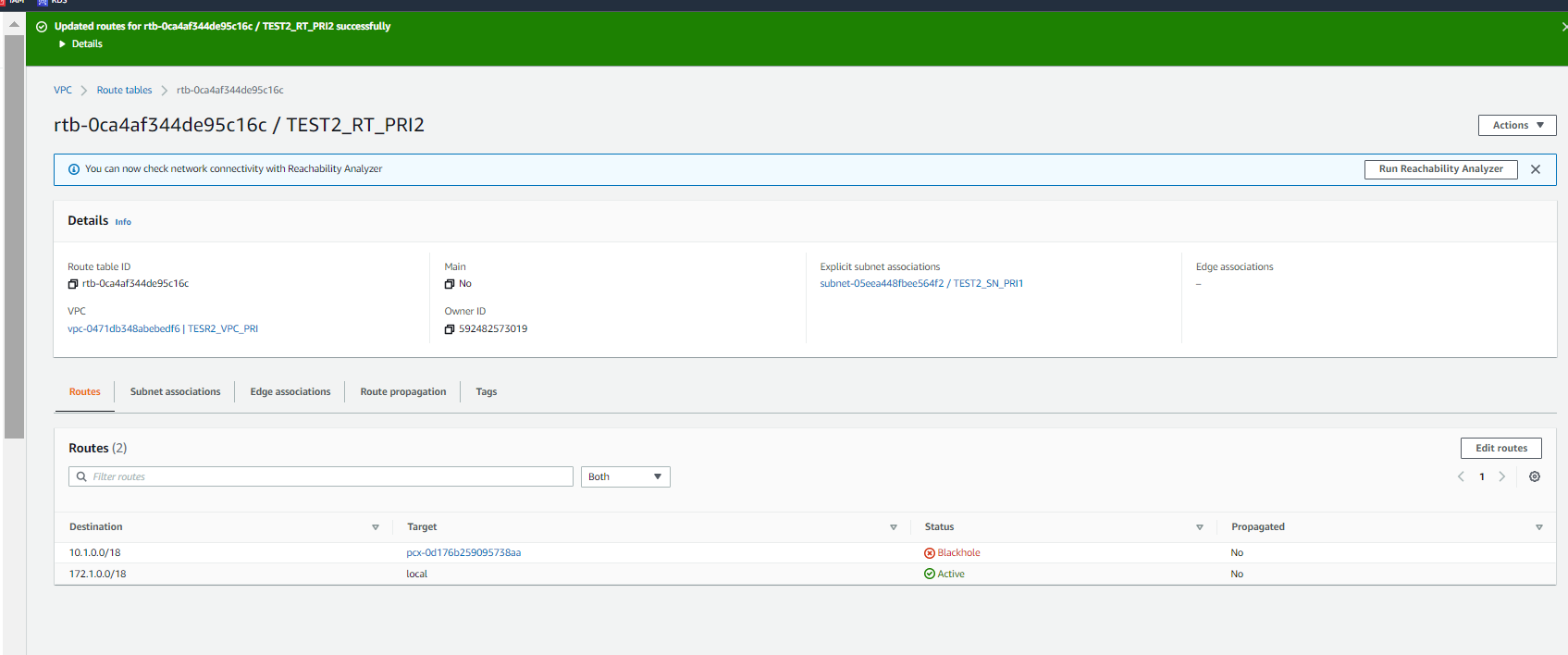


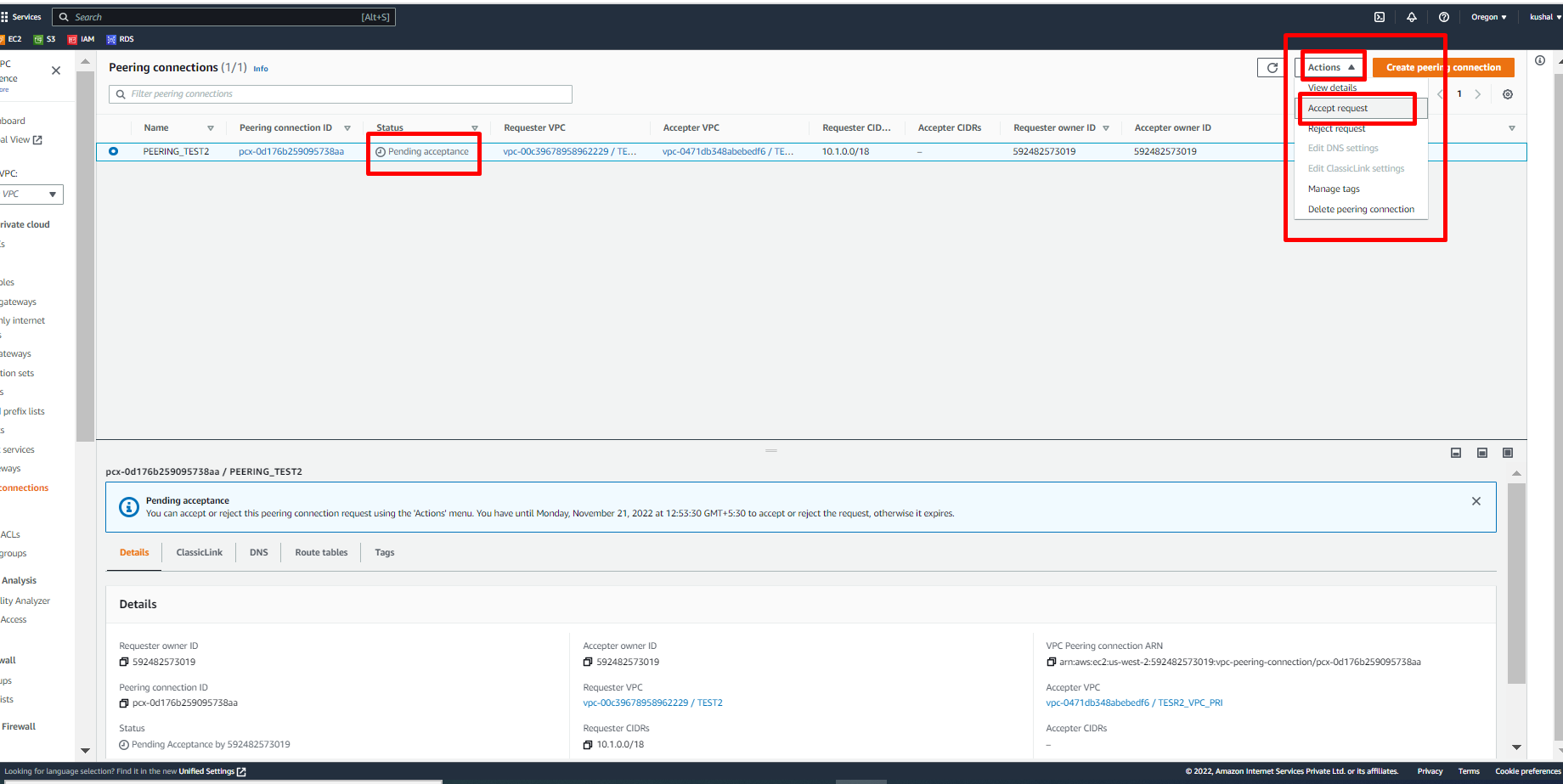


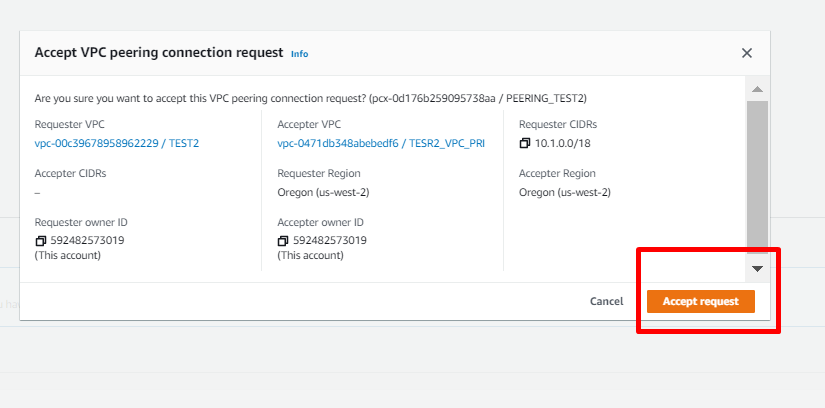


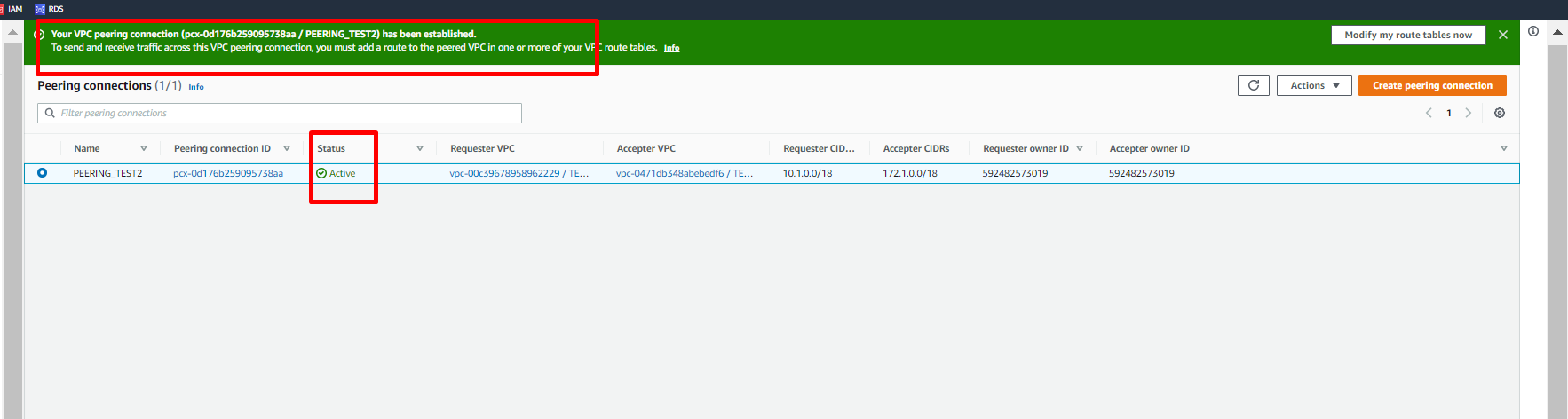




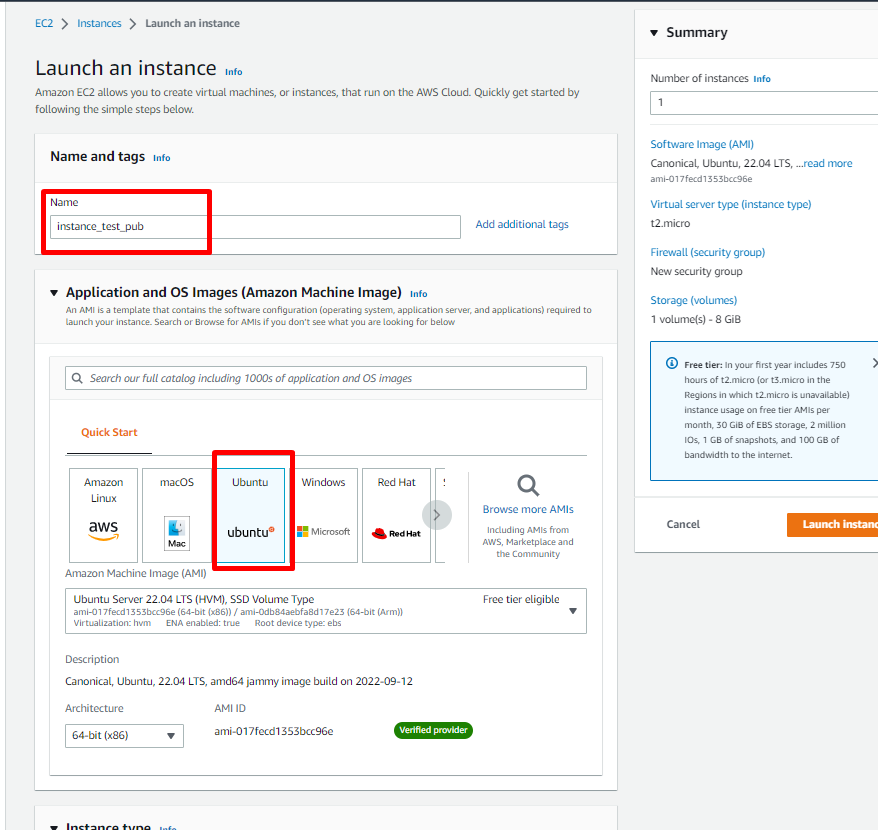


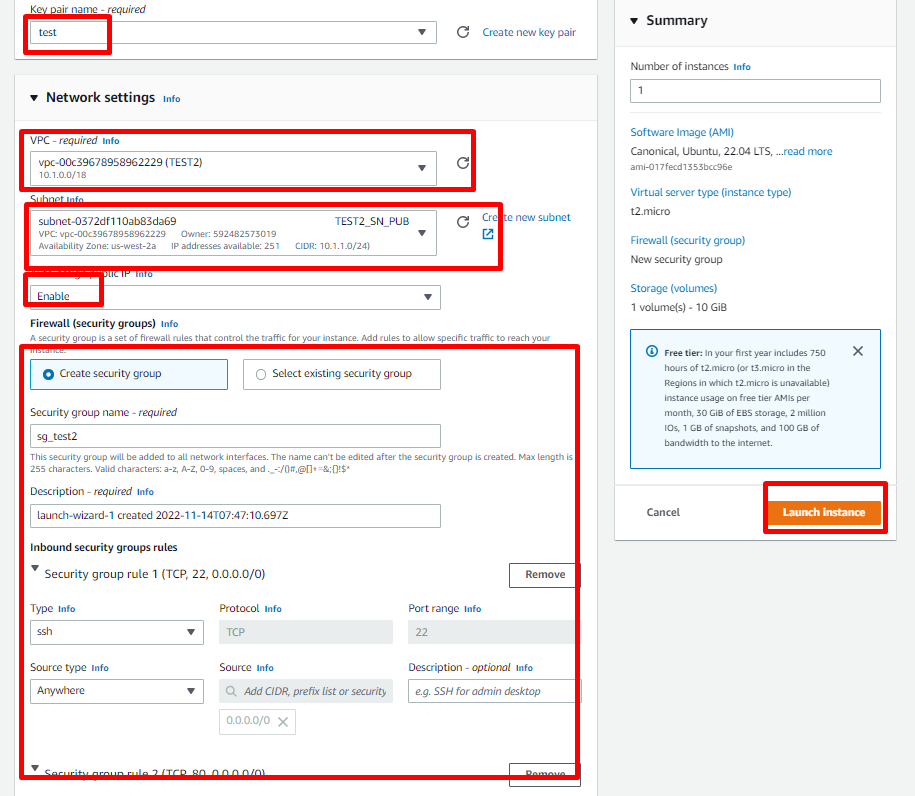


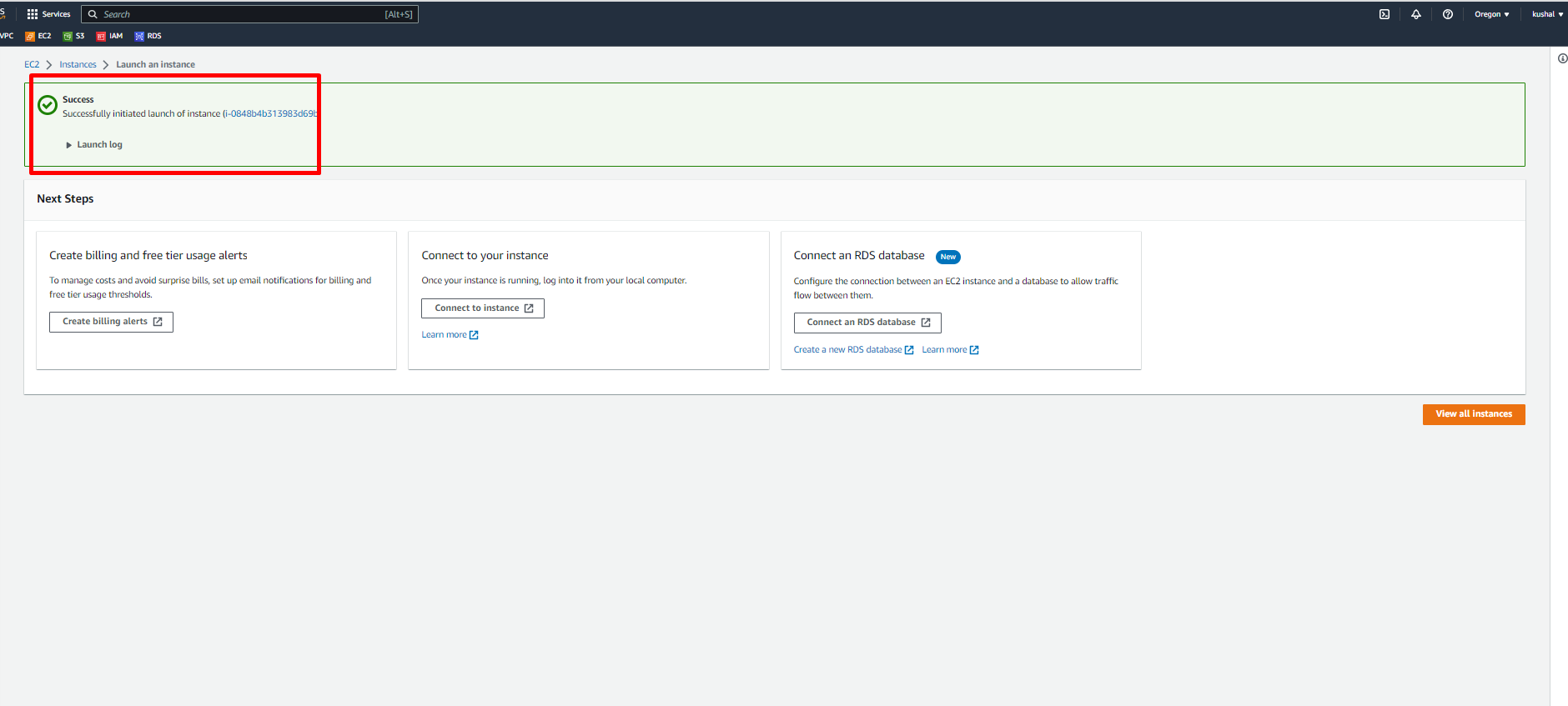




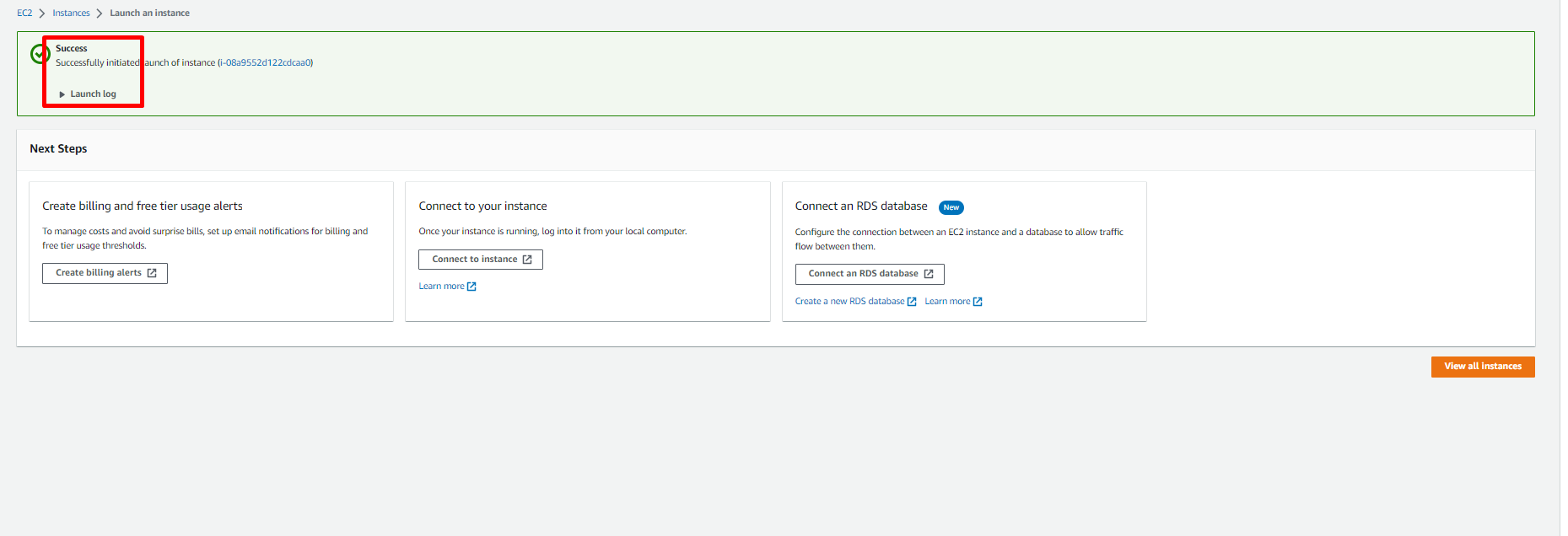
Next we create instance .







We create another instance with same steps.



Next we go to mobaxtream .

