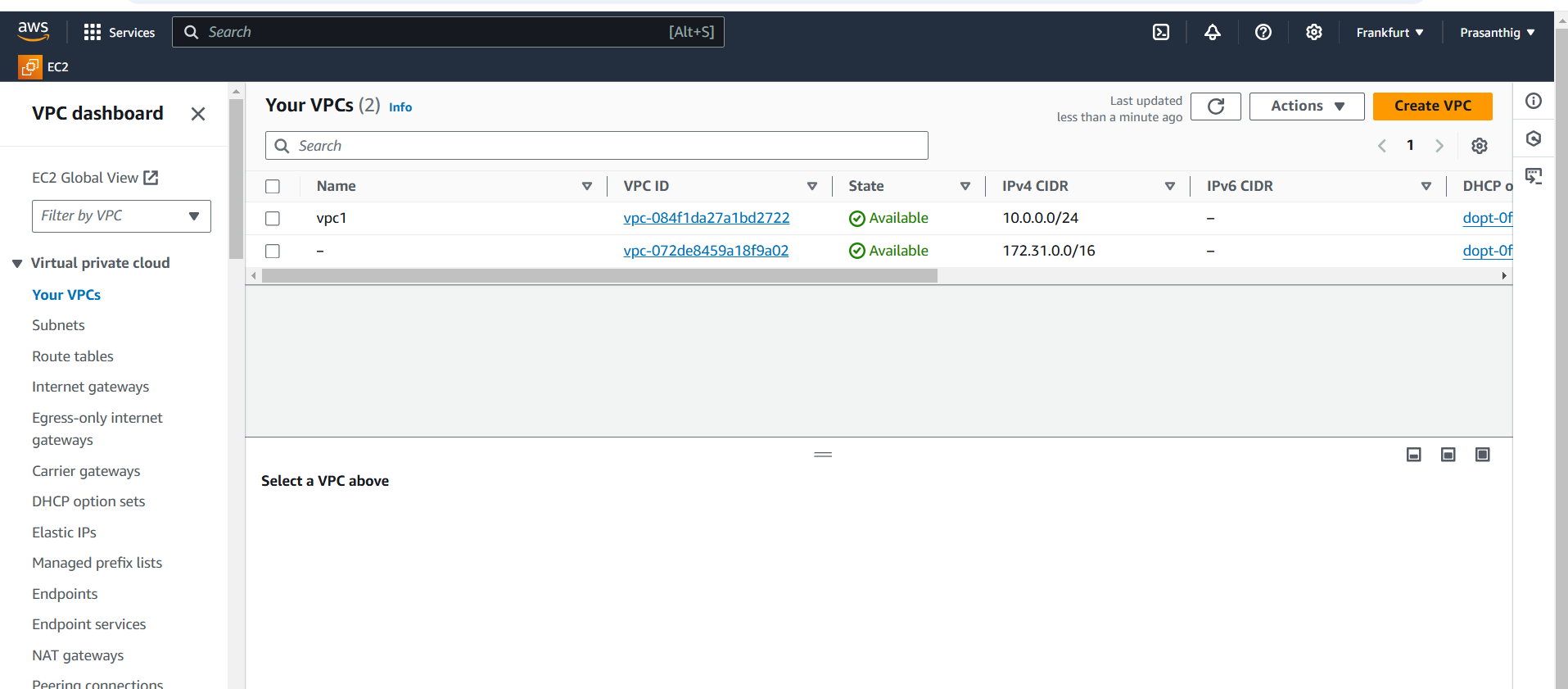
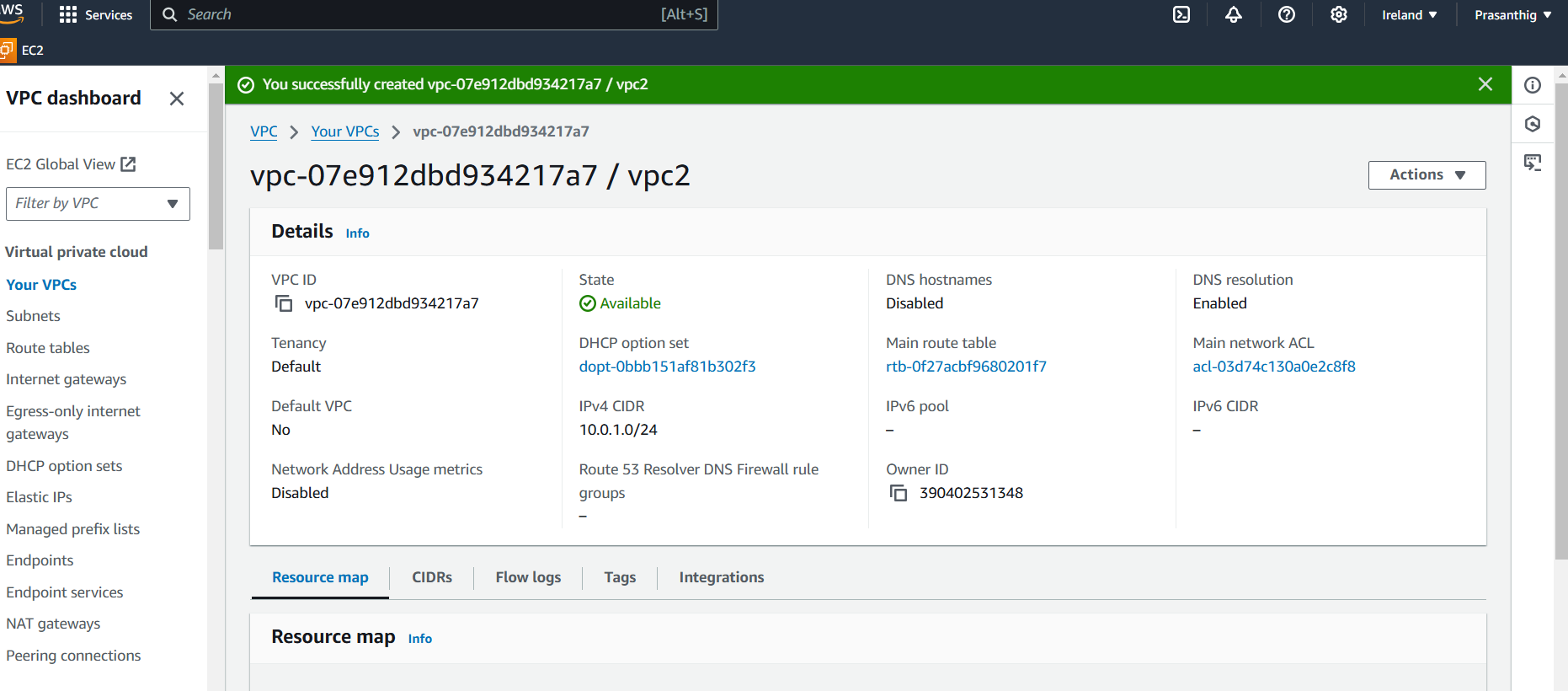
Creating 4 VPC in different region

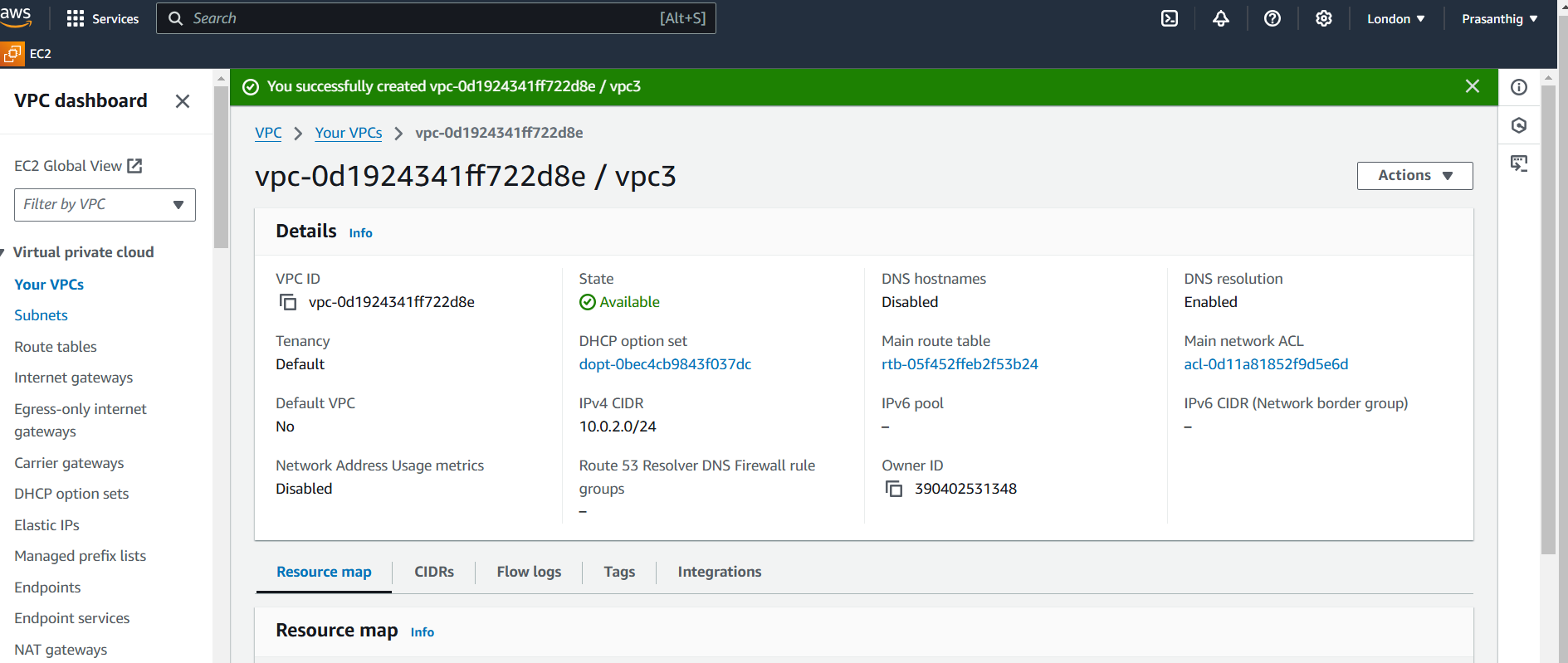
Created VPC in Frankfurt Region🡪VPC1



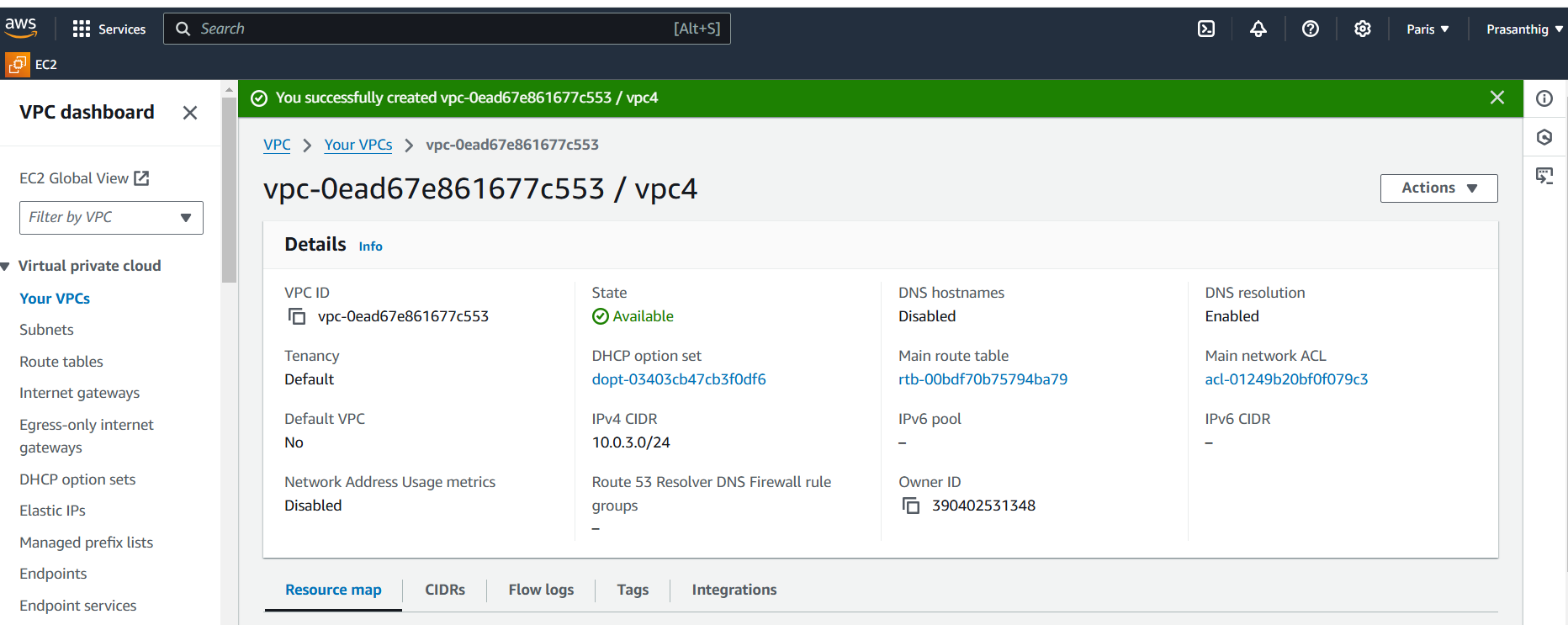
Created VPC in Ireland Region🡪VPC2



Created VPC in London region🡪VPC3

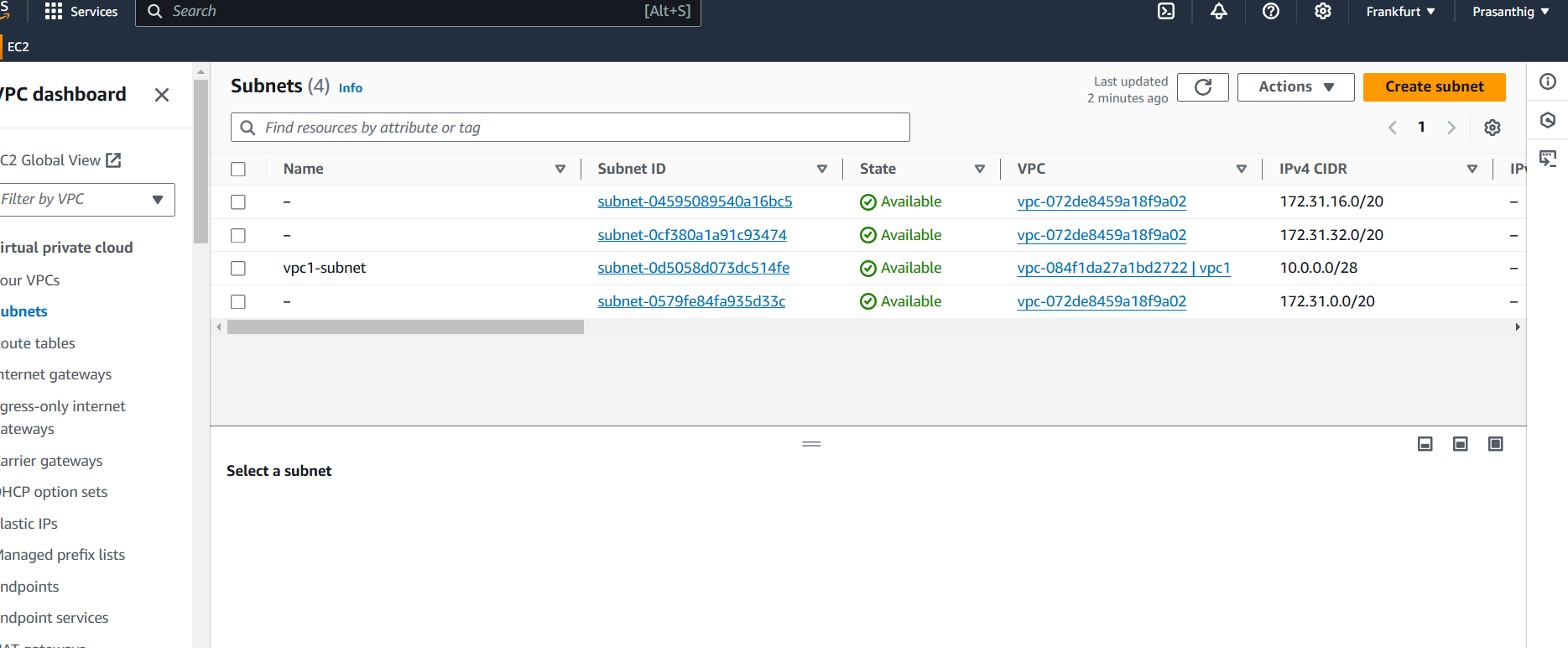


Created VPC in Paris Region🡪VPC4

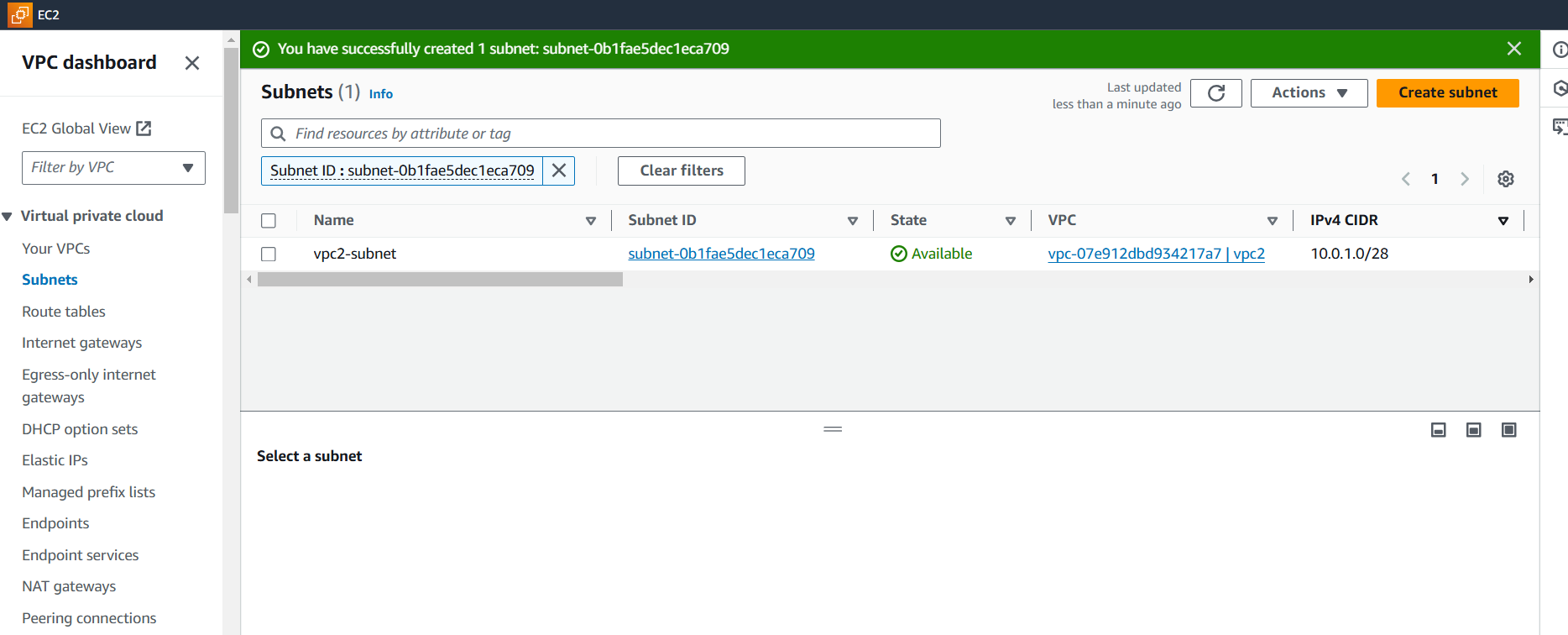


Creating a subnet for each VPC

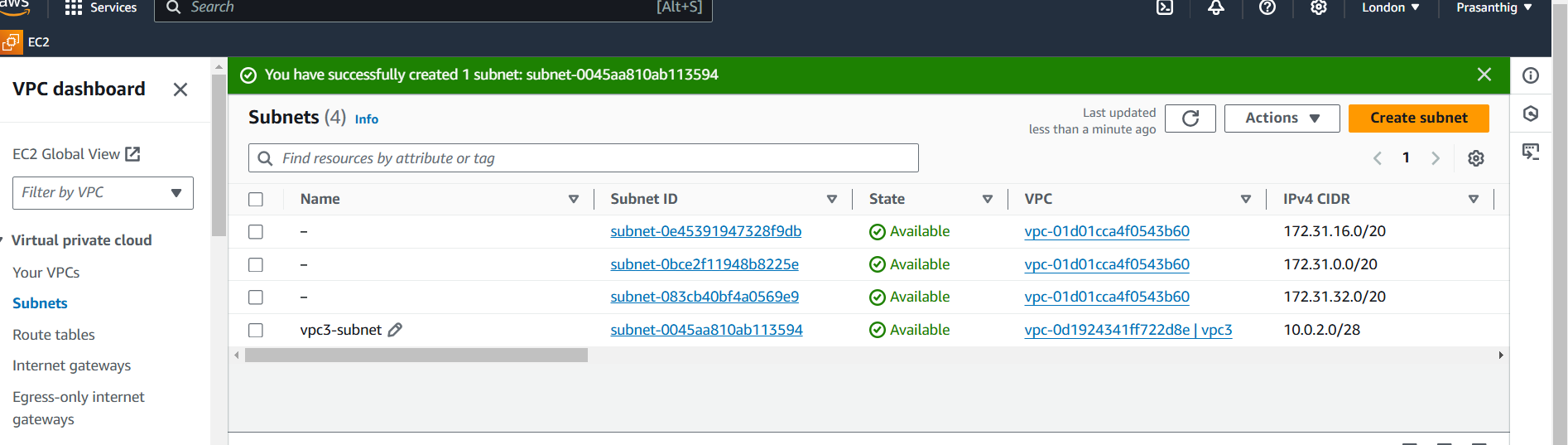
Created a subnet for vpc1(Frankfurt)



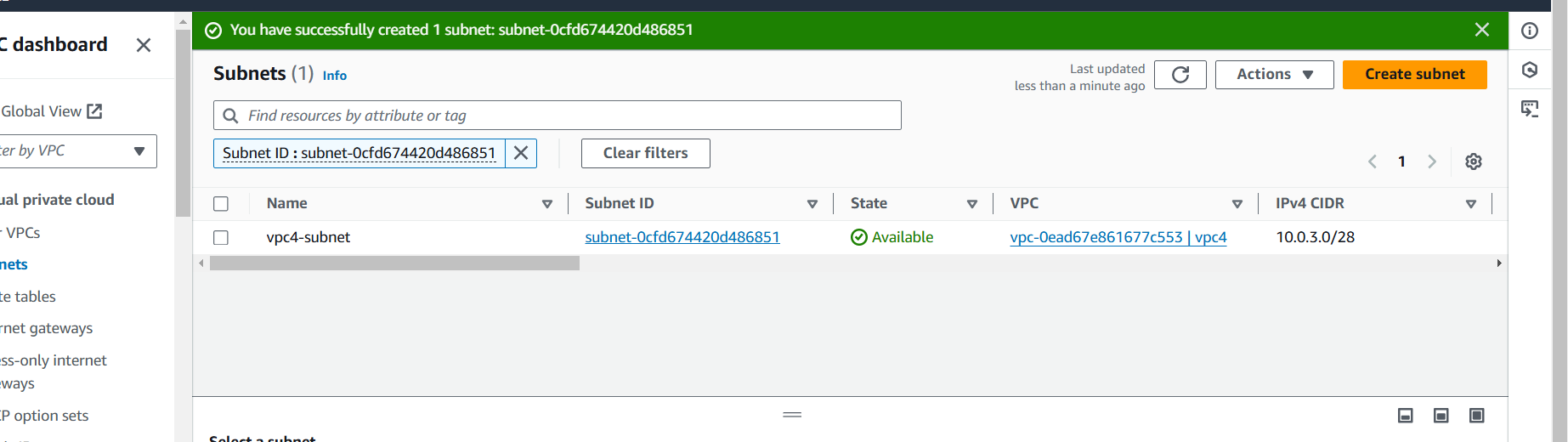
Created subnet for VPC2 (Ireland)



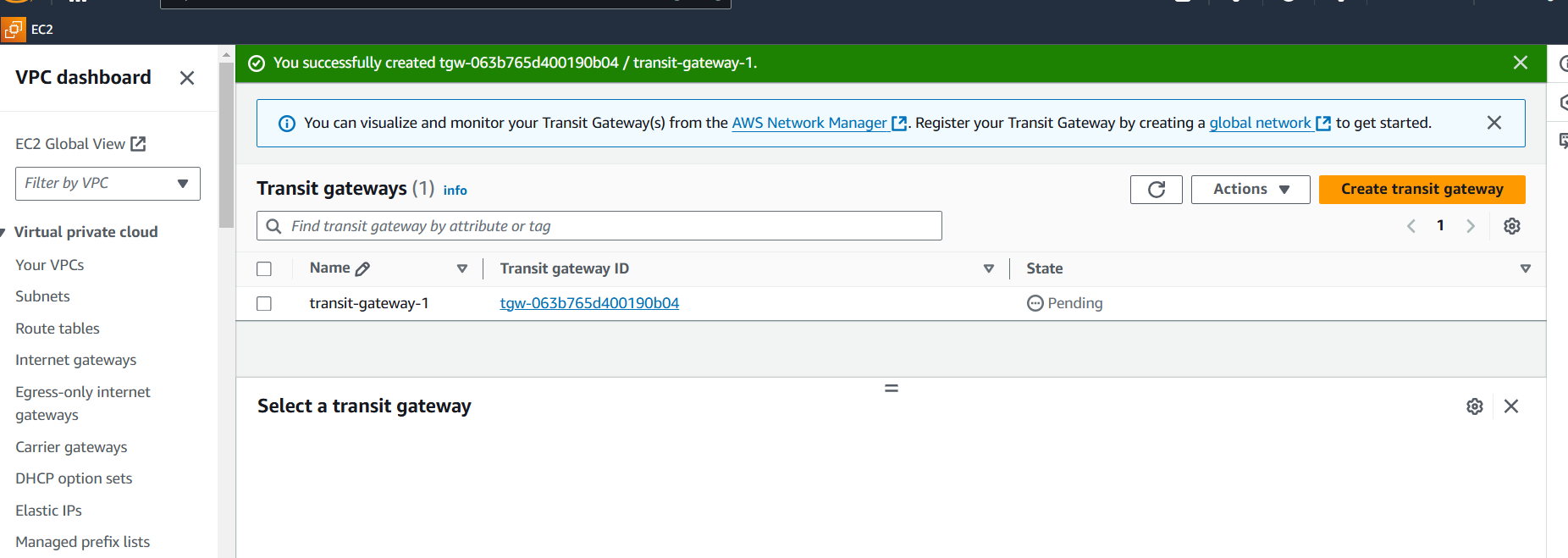
Created Subnet for VPC3(London)



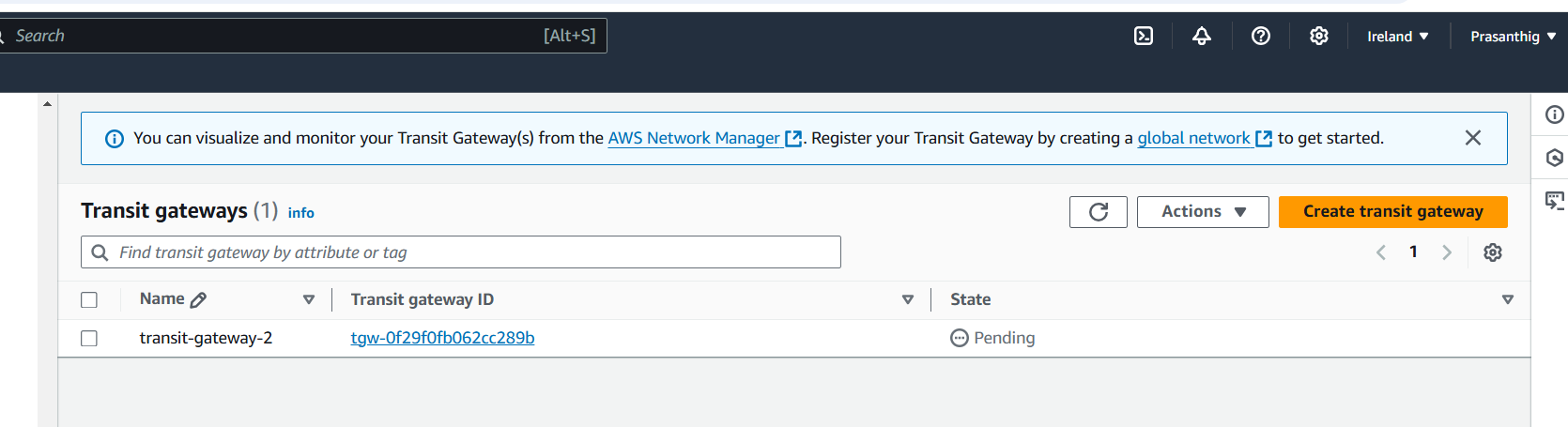
Created the subnet for VPC4(Paris)



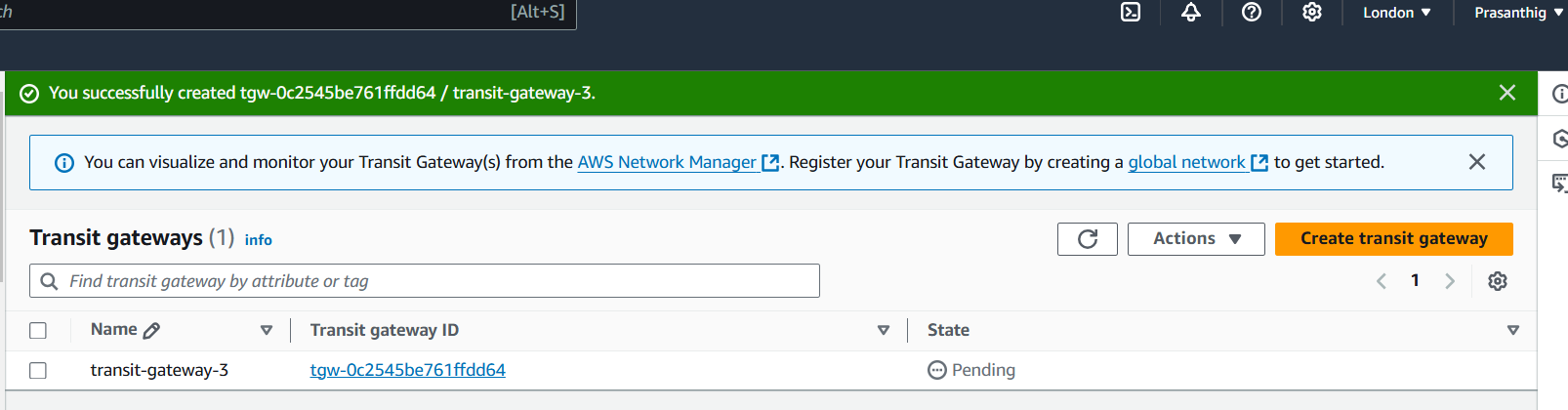
Created Transit Gateway in Frankfurt



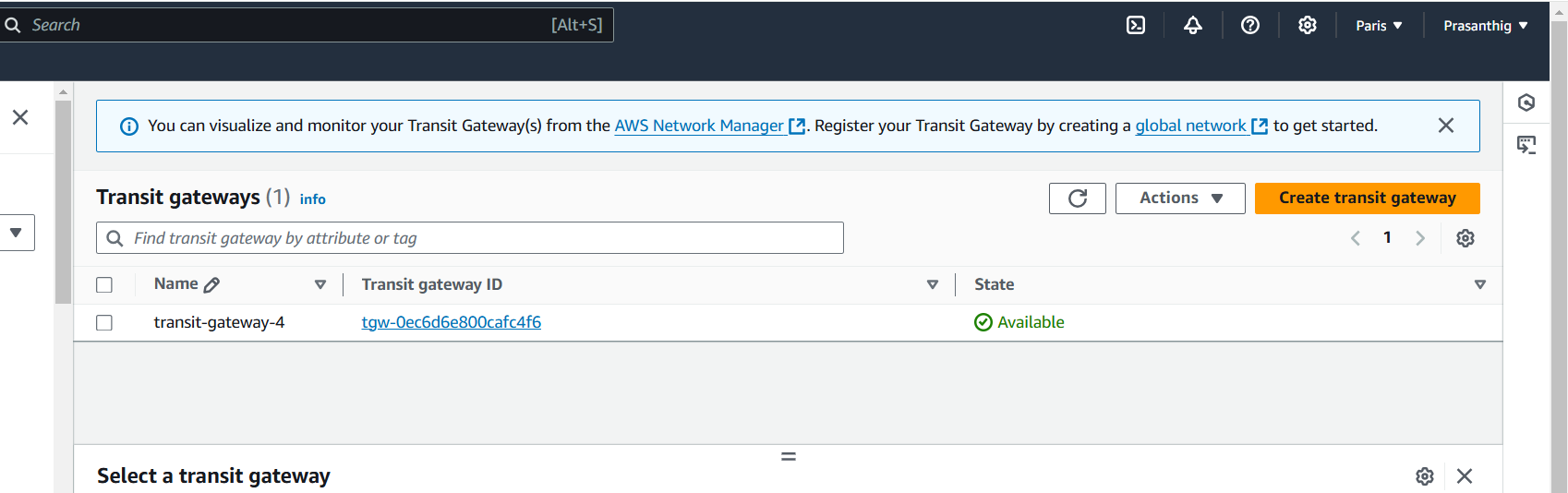
Created Transit Gateway in Ireland



Created Transit Gateway in London

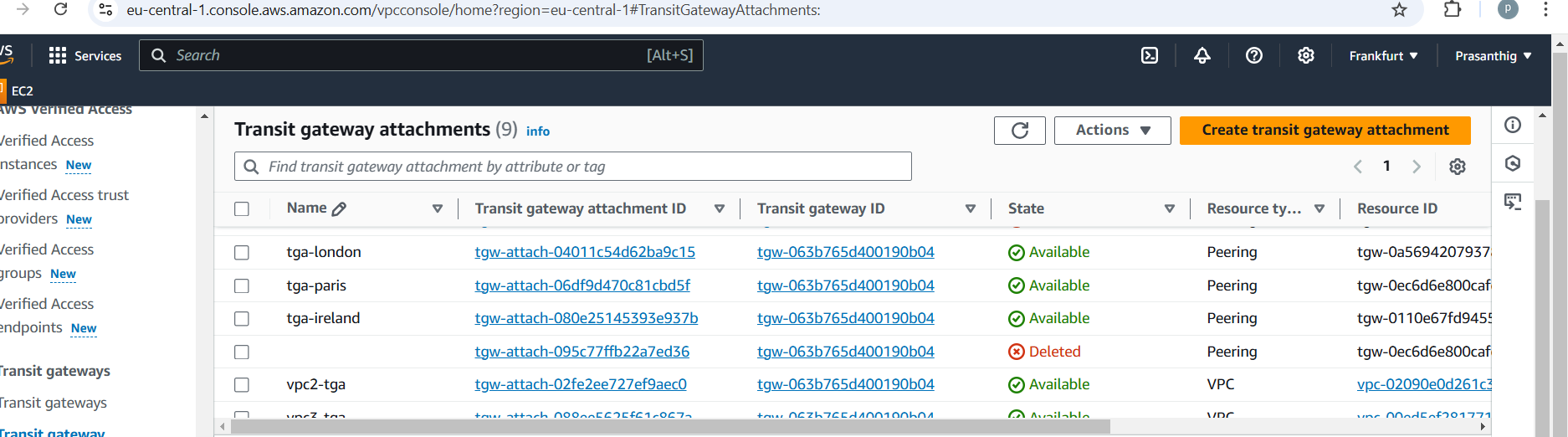


Created Transit Gateway in Paris

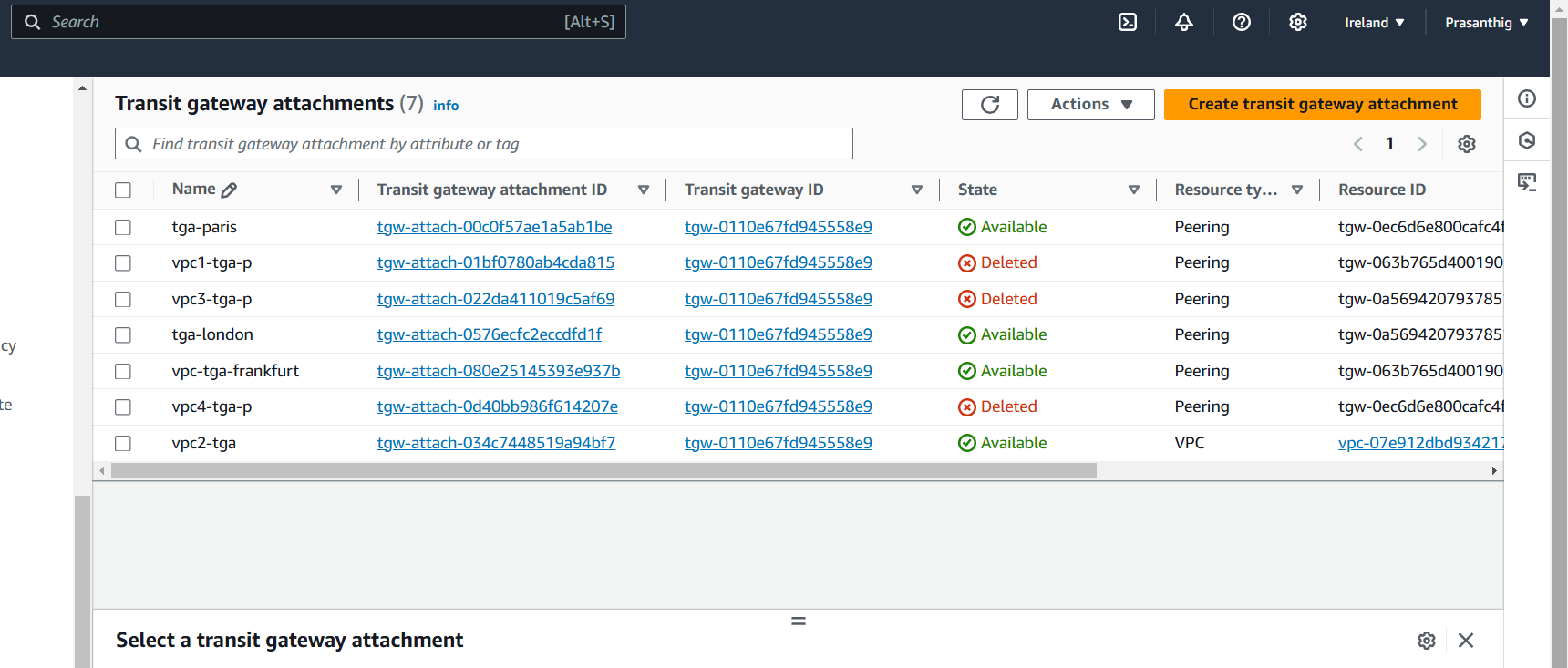


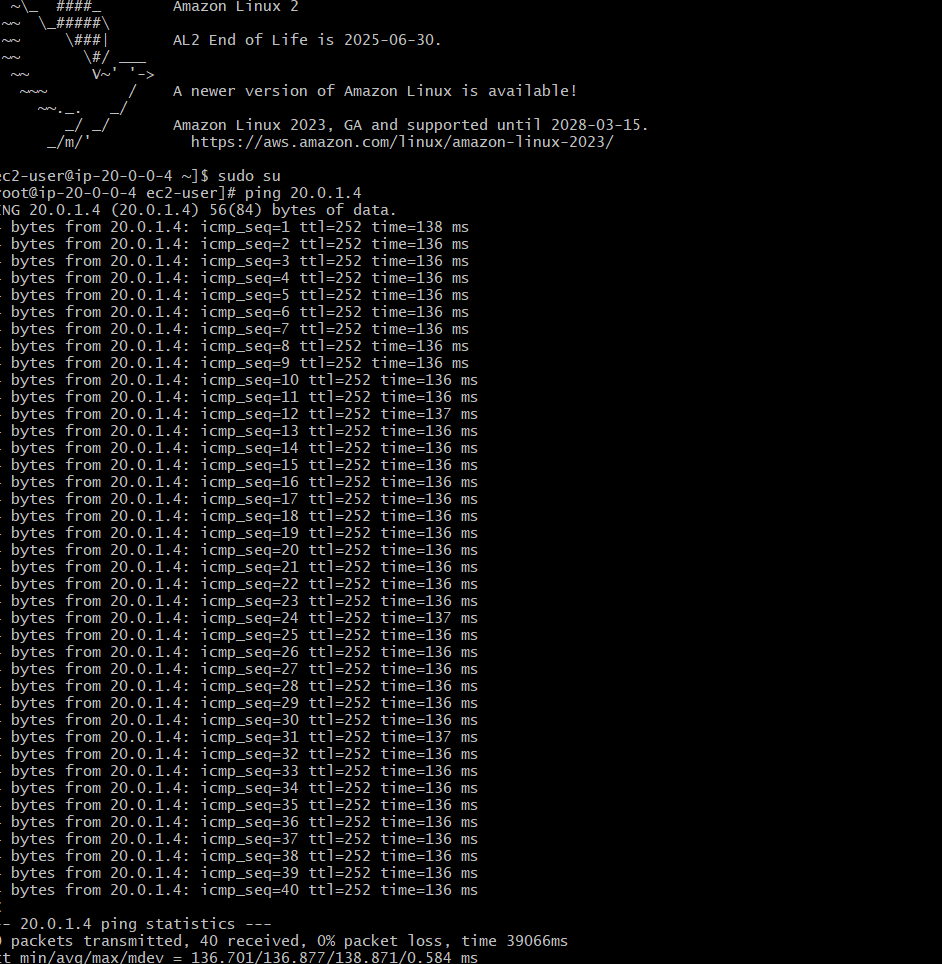
Creating Transit Gateway Attachment

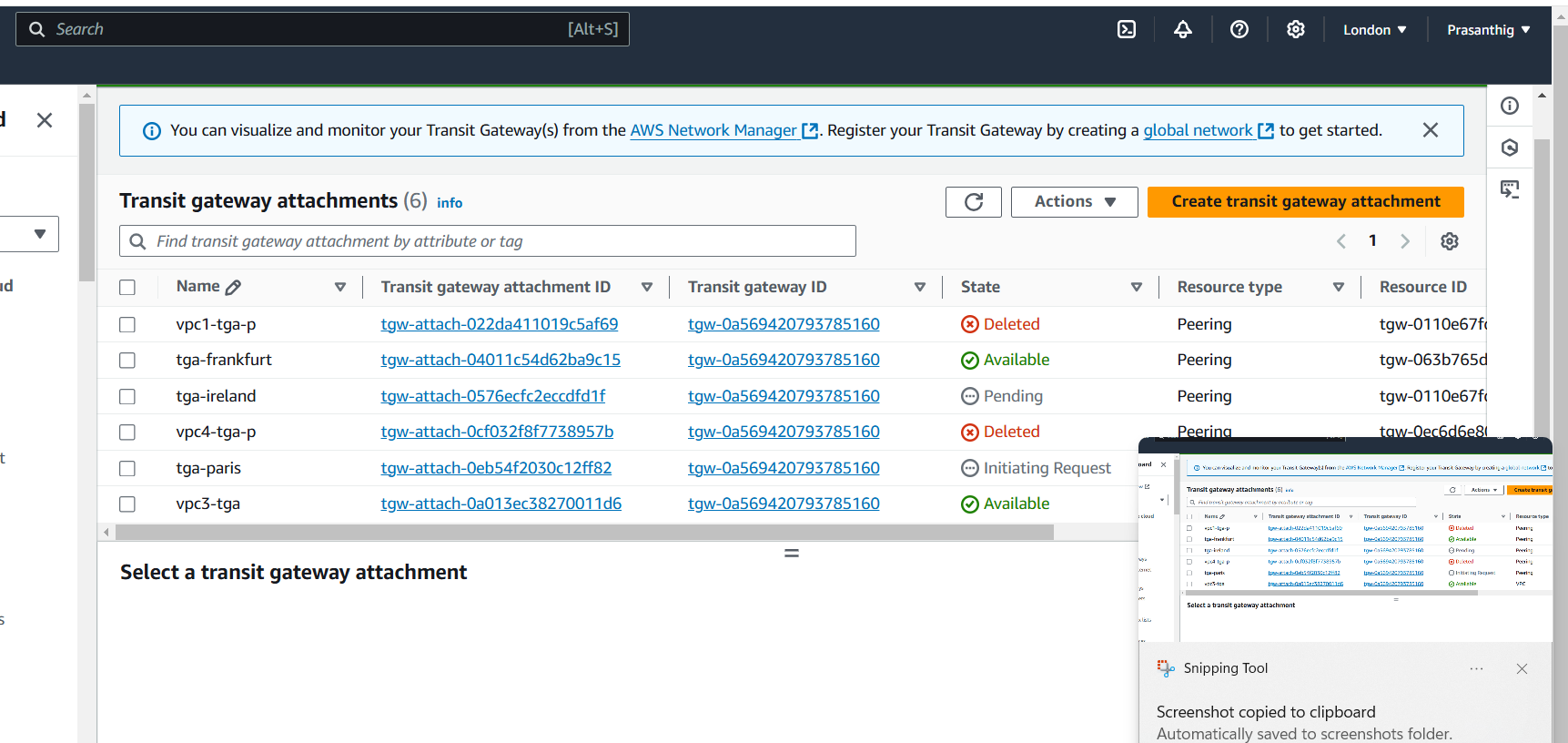
Created TGA for VPC1(local),peering (Ireland,London,Paris)



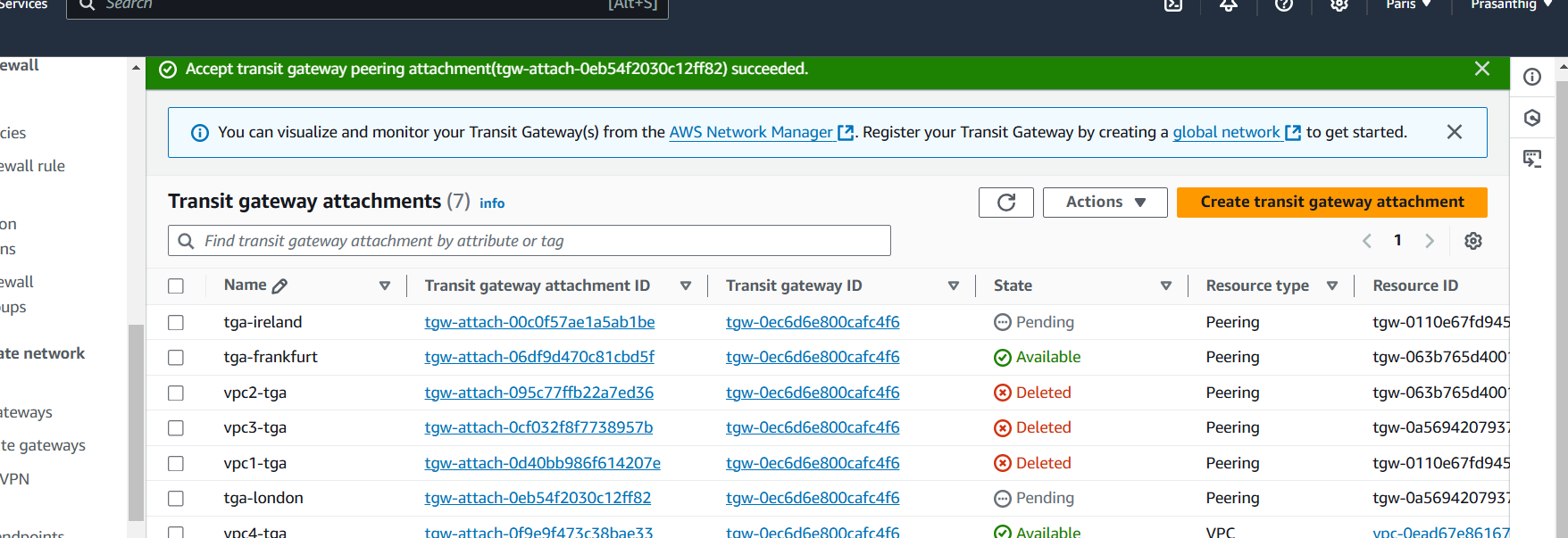
Created TGA for VPC2(local),peering (Frankfurt,London,Paris)







Created TGA for VPC4(local),peering (Frankfurt,Ireland,London)



TG Route tables are created associated with all the regions and local

