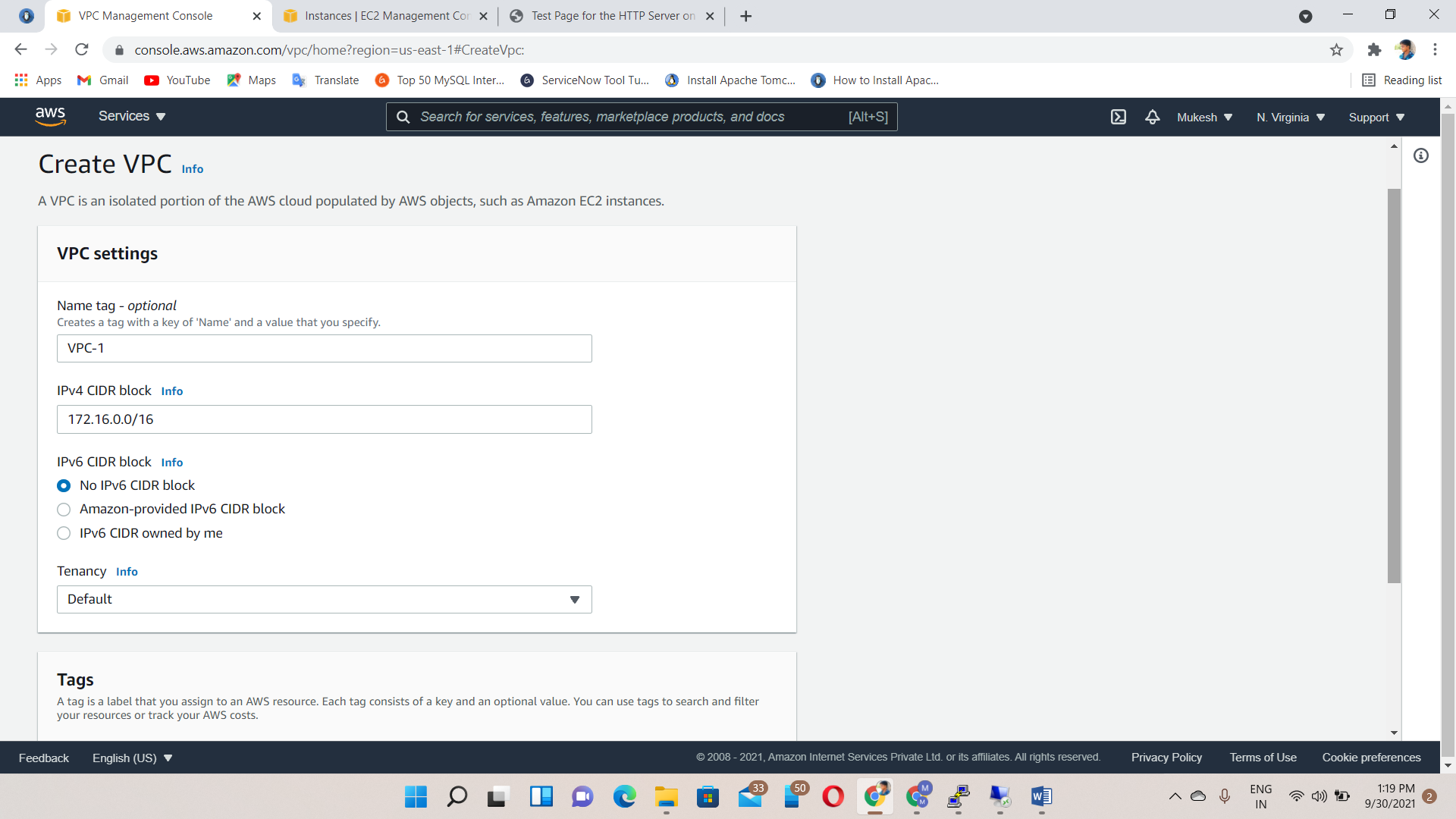
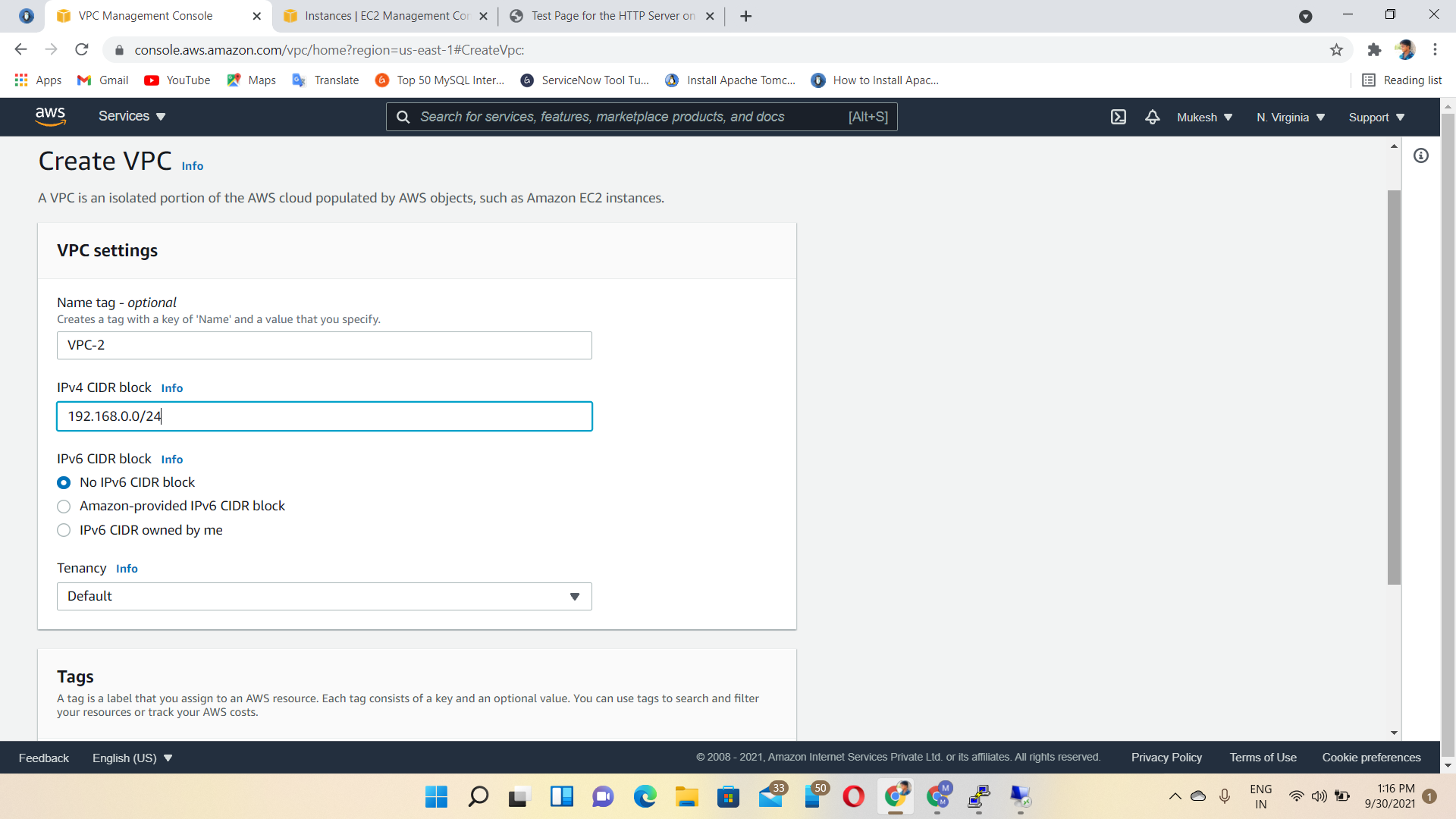
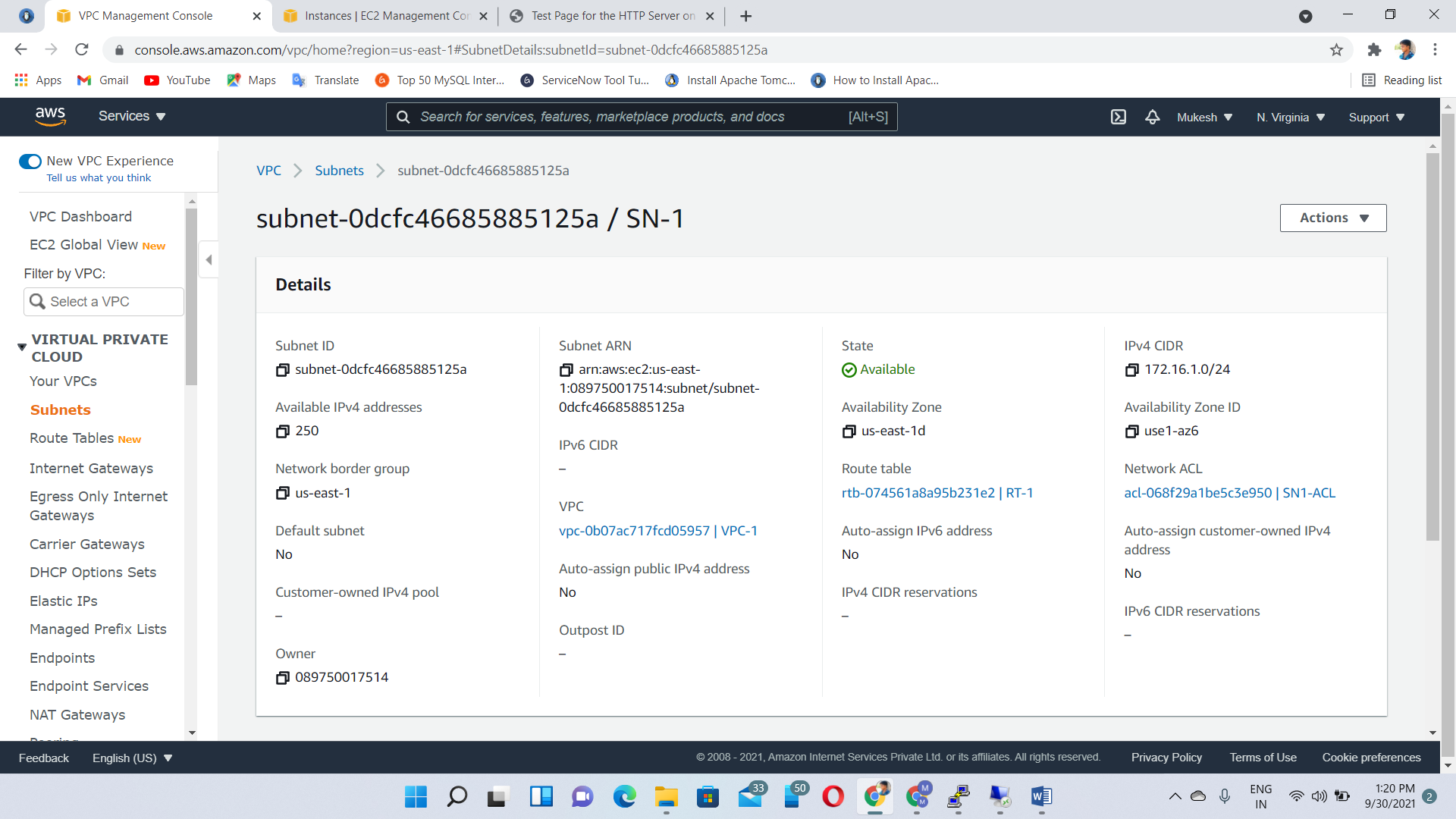
VPC PEERING

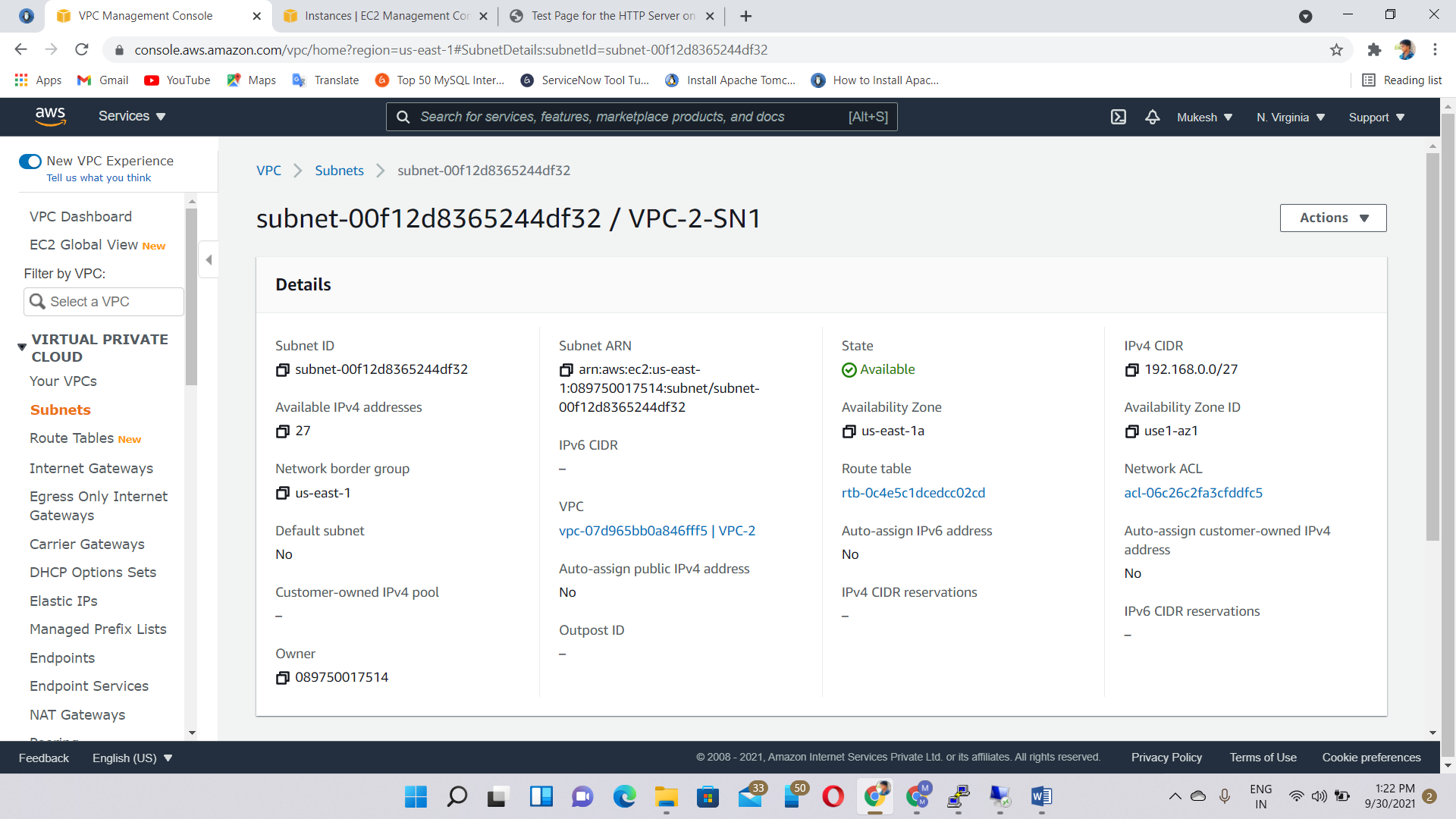
Create 2 VPC with diff N/W’s



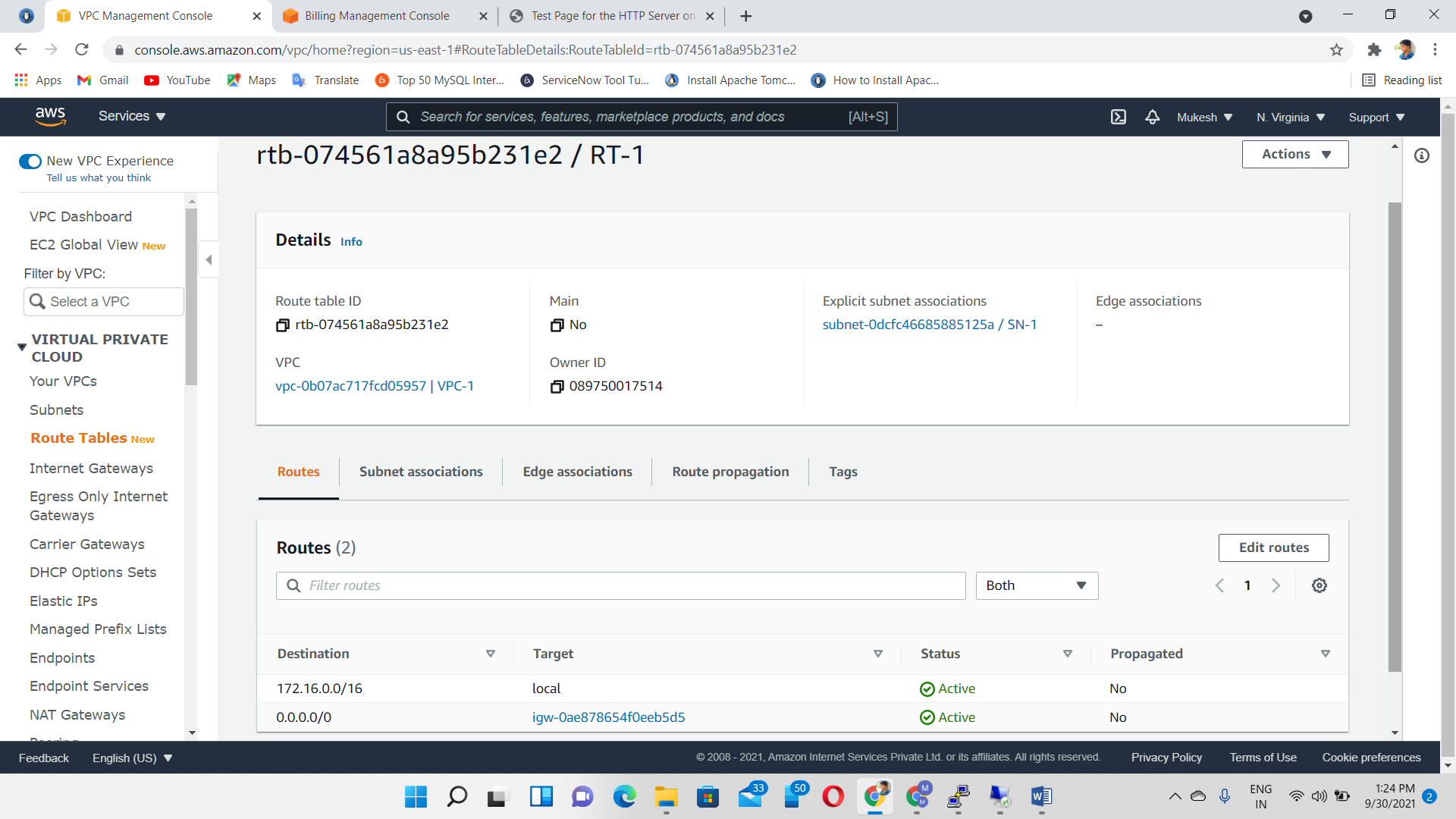


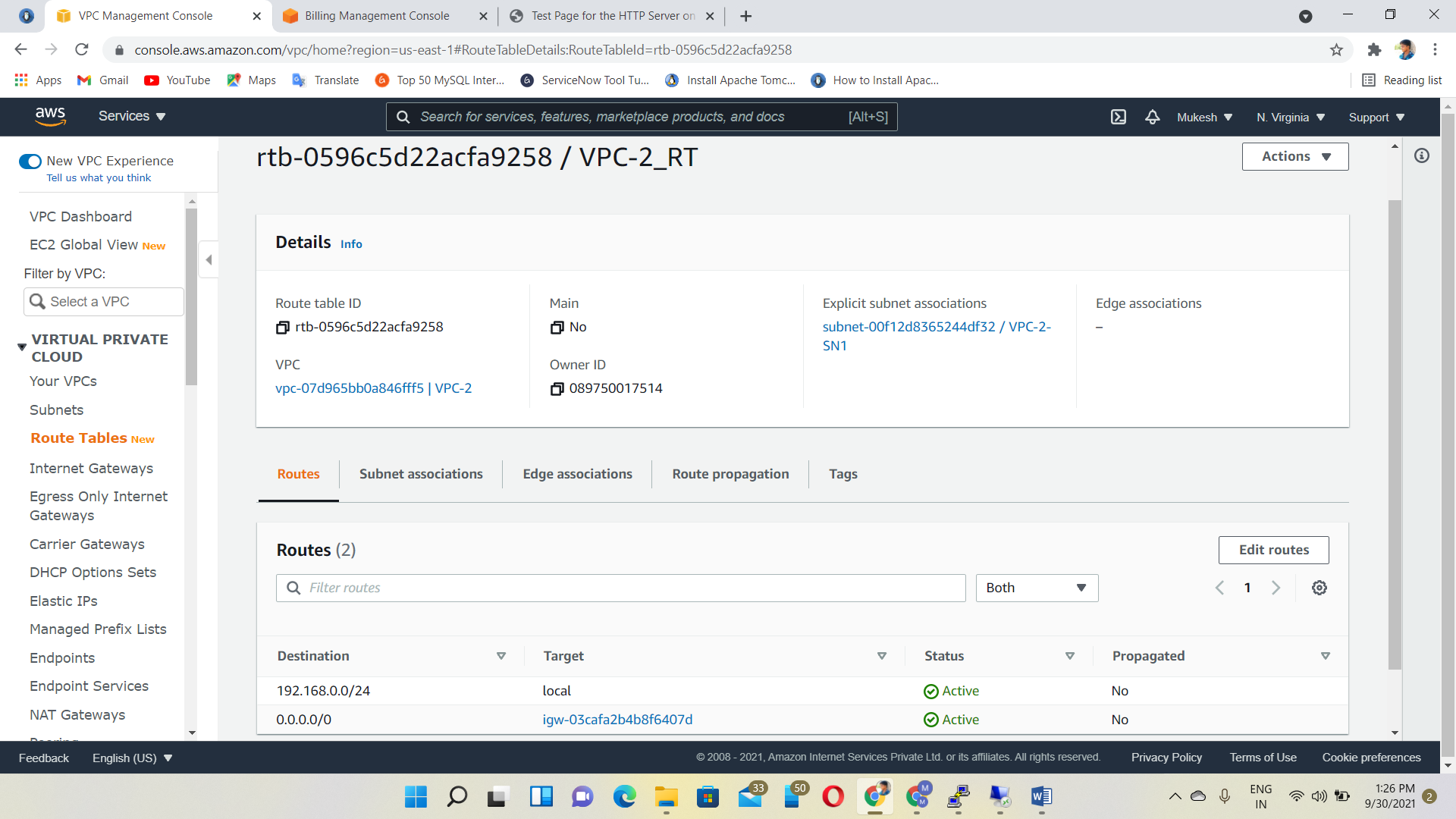
Create 1 Subnet in each VPC



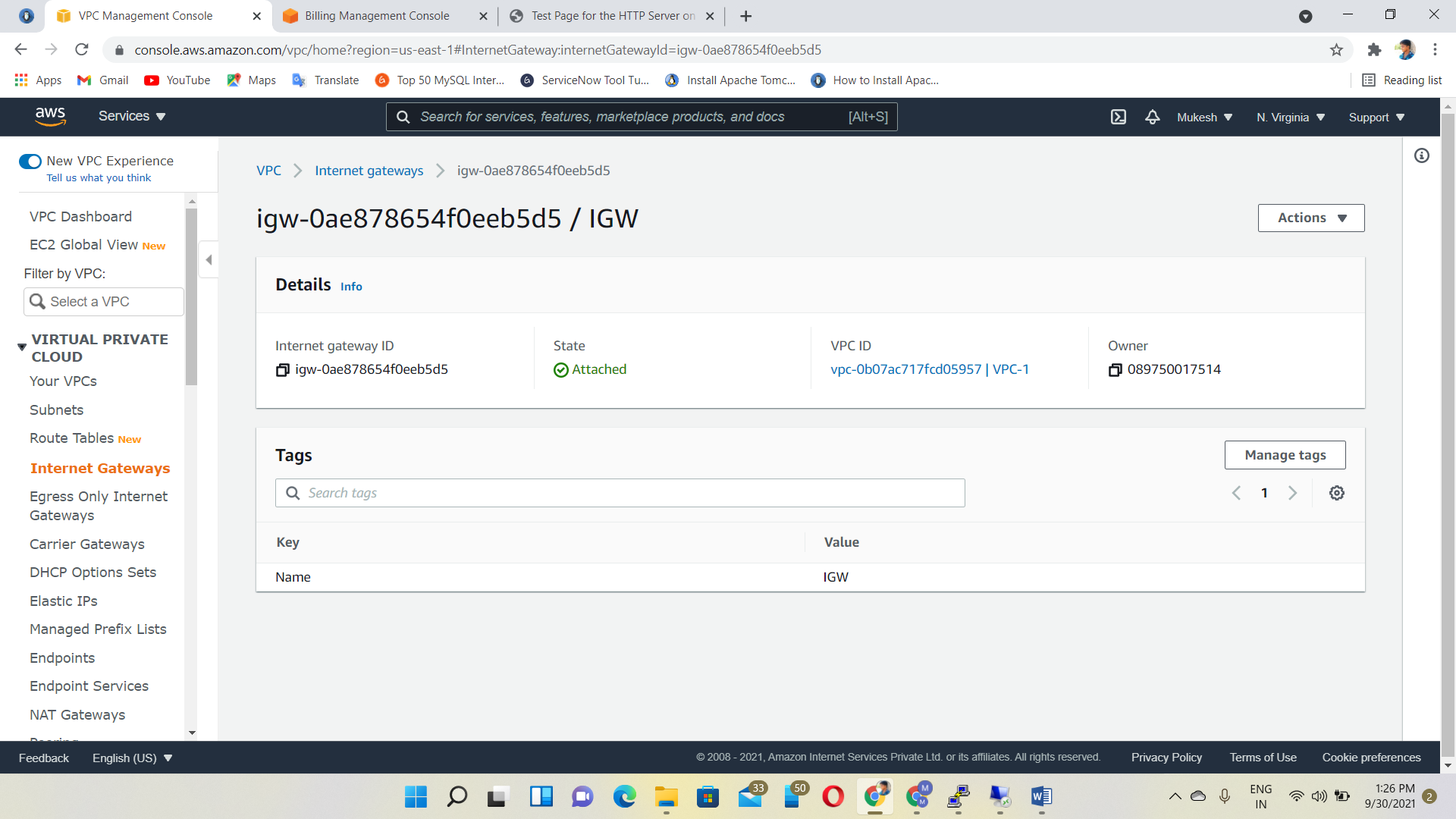


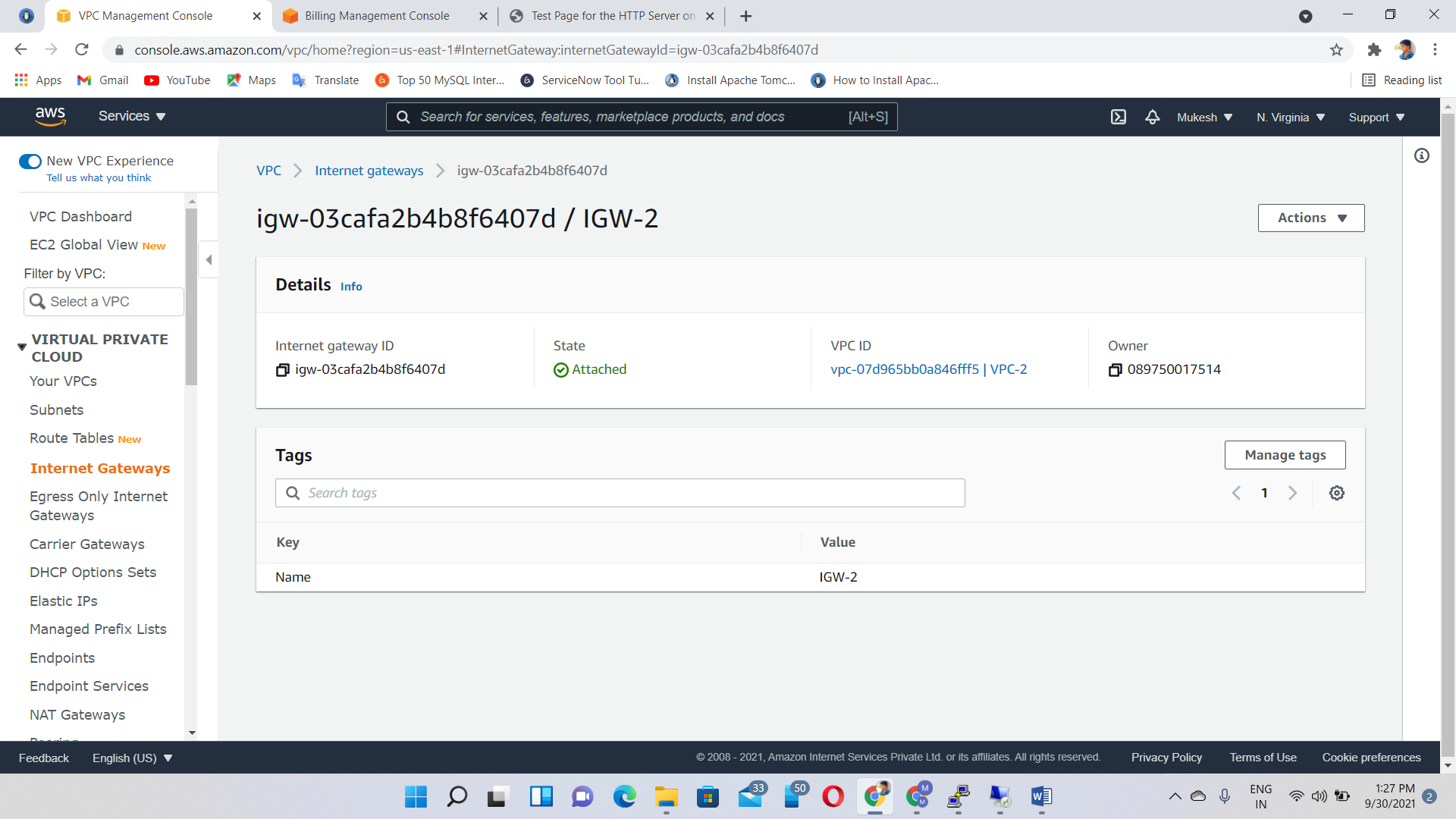
Create Route Table for each Subnet with Subnet Association & Edit routes



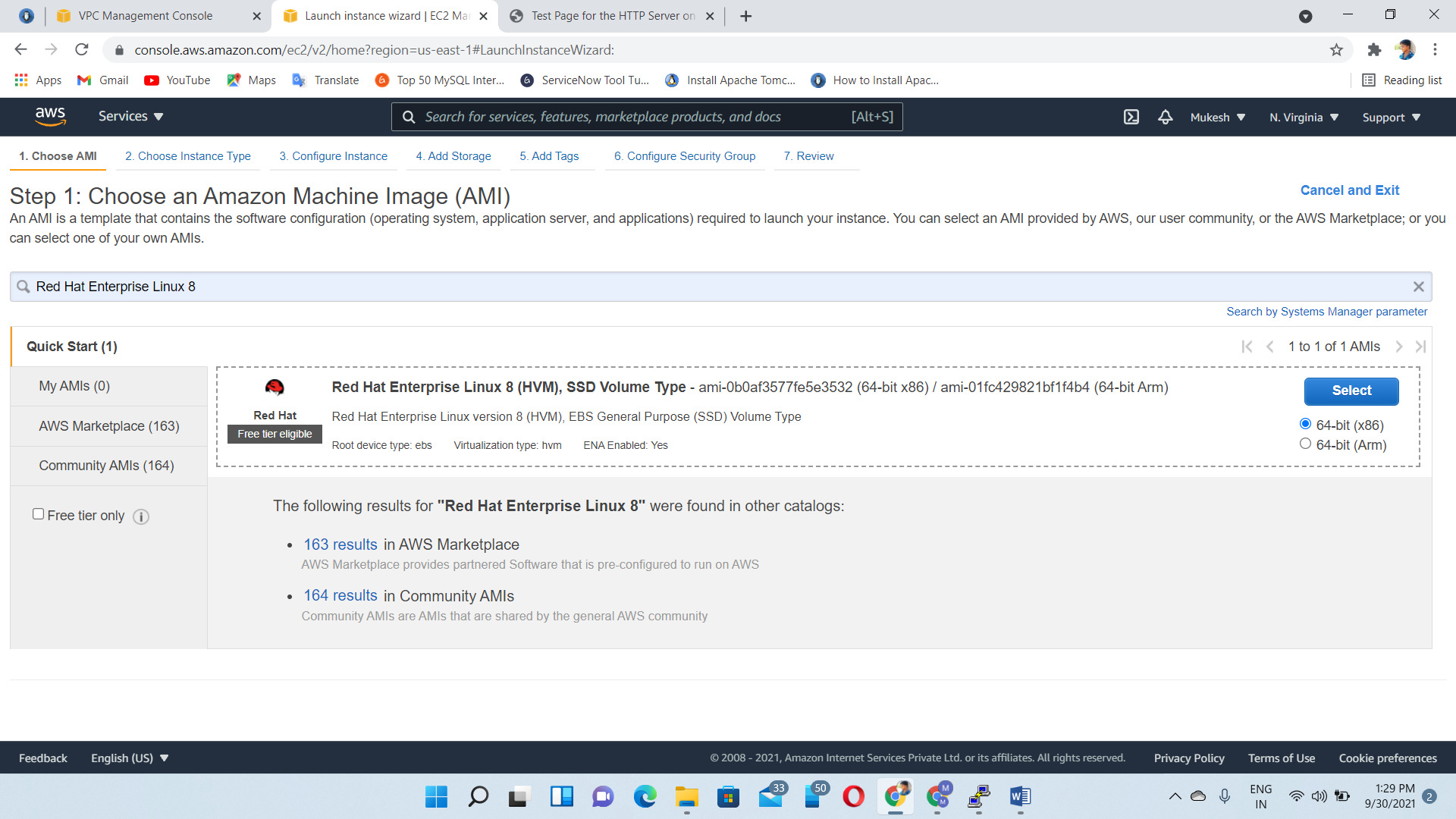


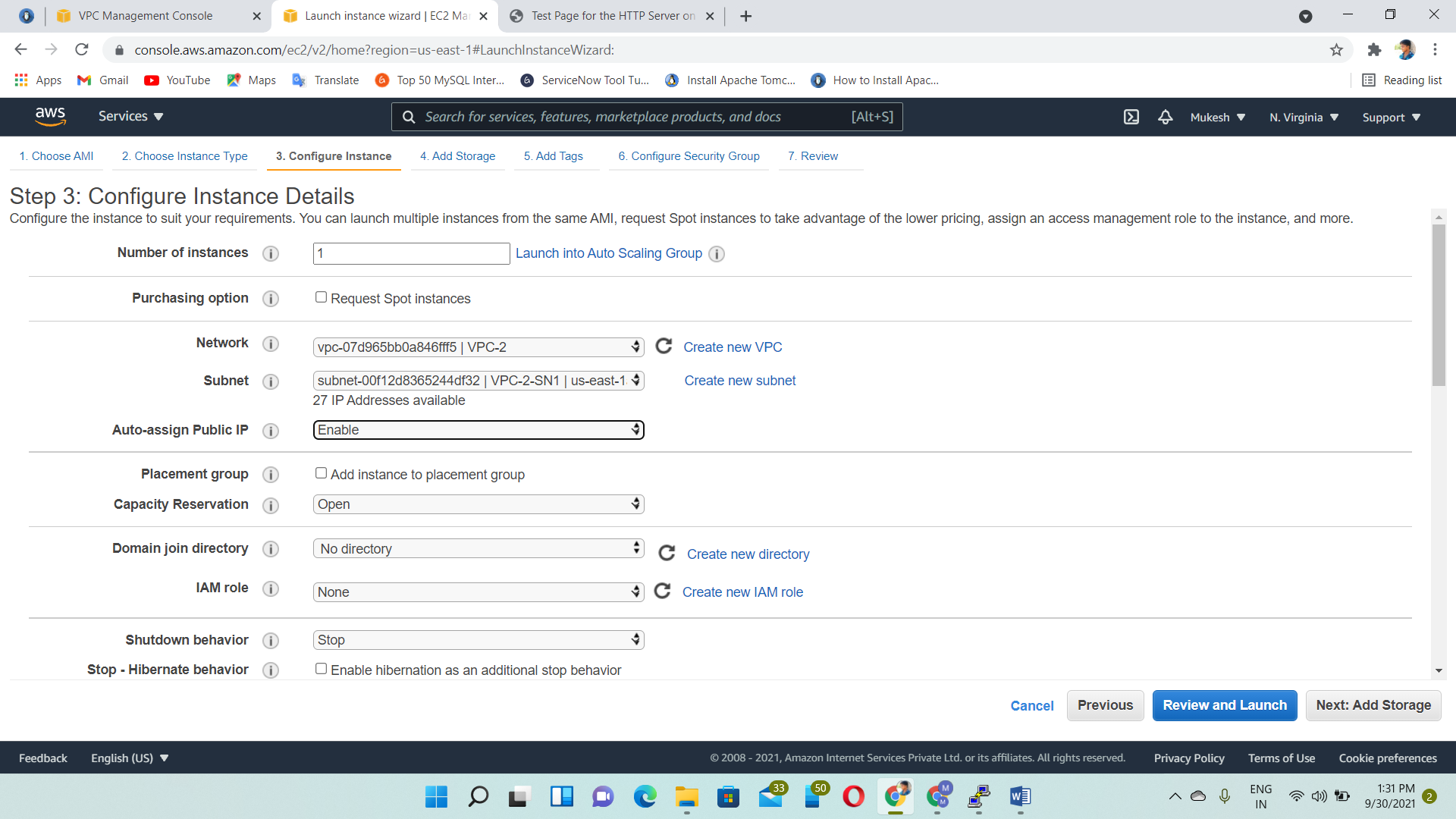
Create 2 Internet gateway & Attached with each VPC





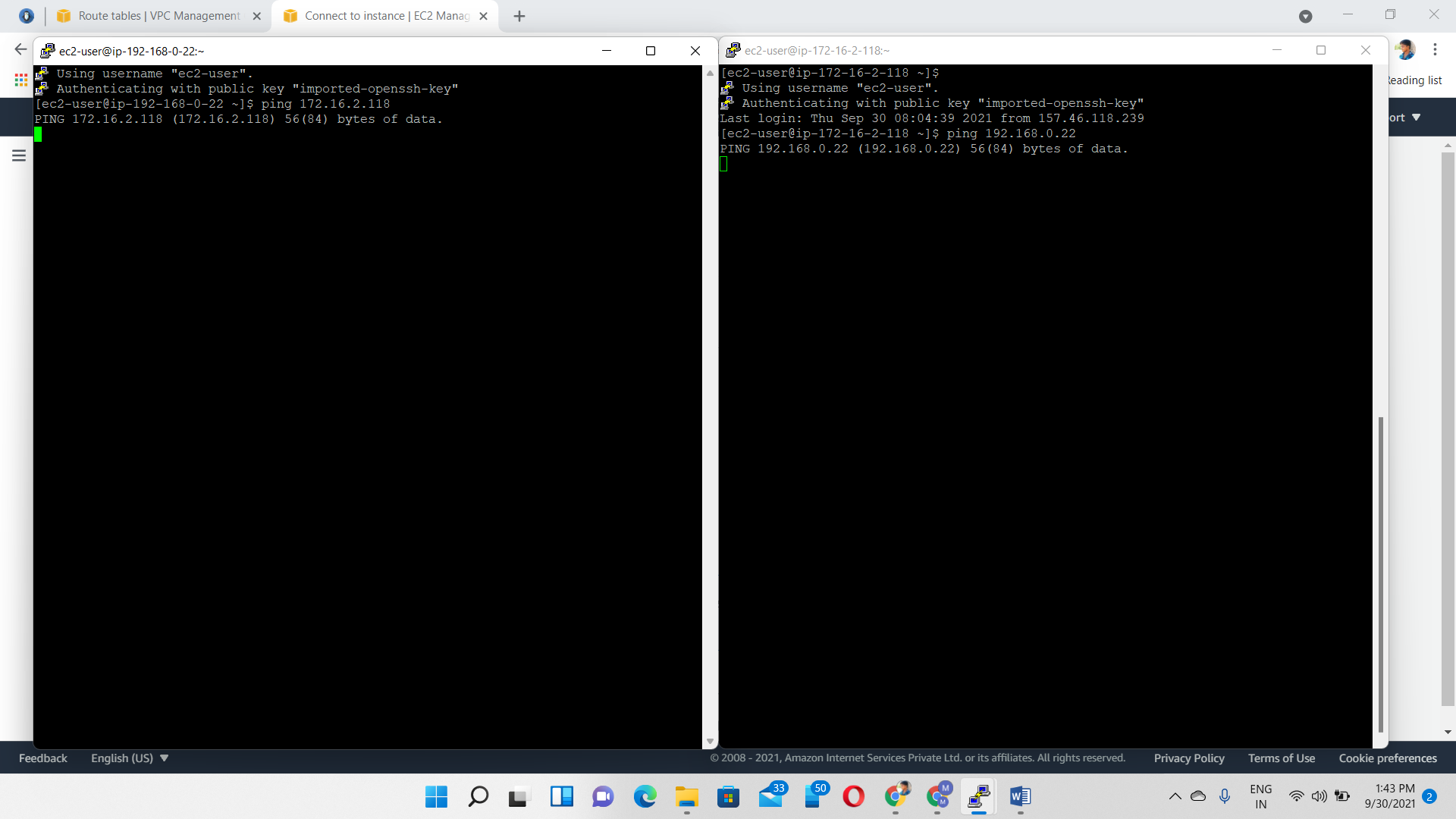
Create 2 Rhel 8 Ec2 Instance



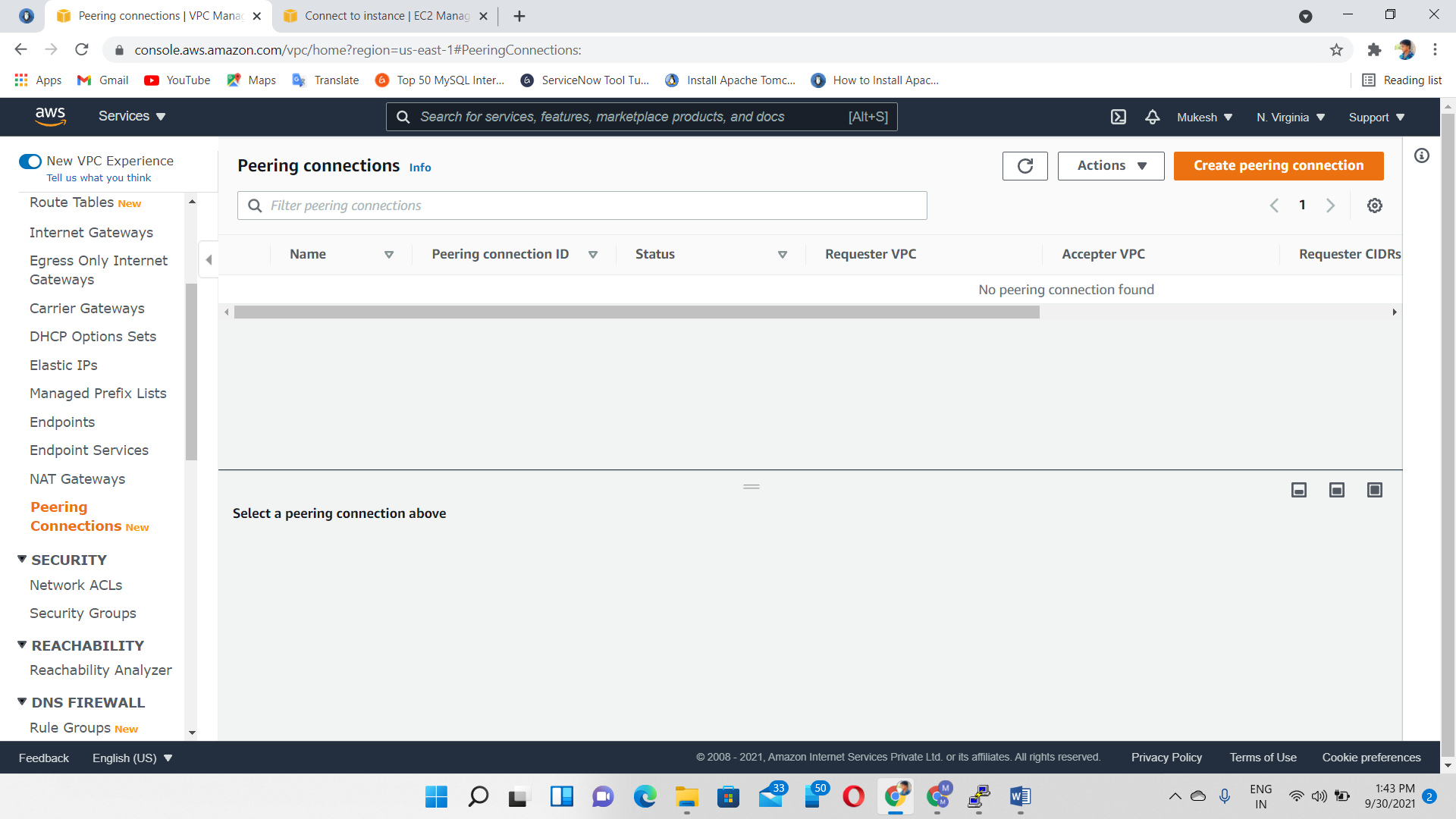




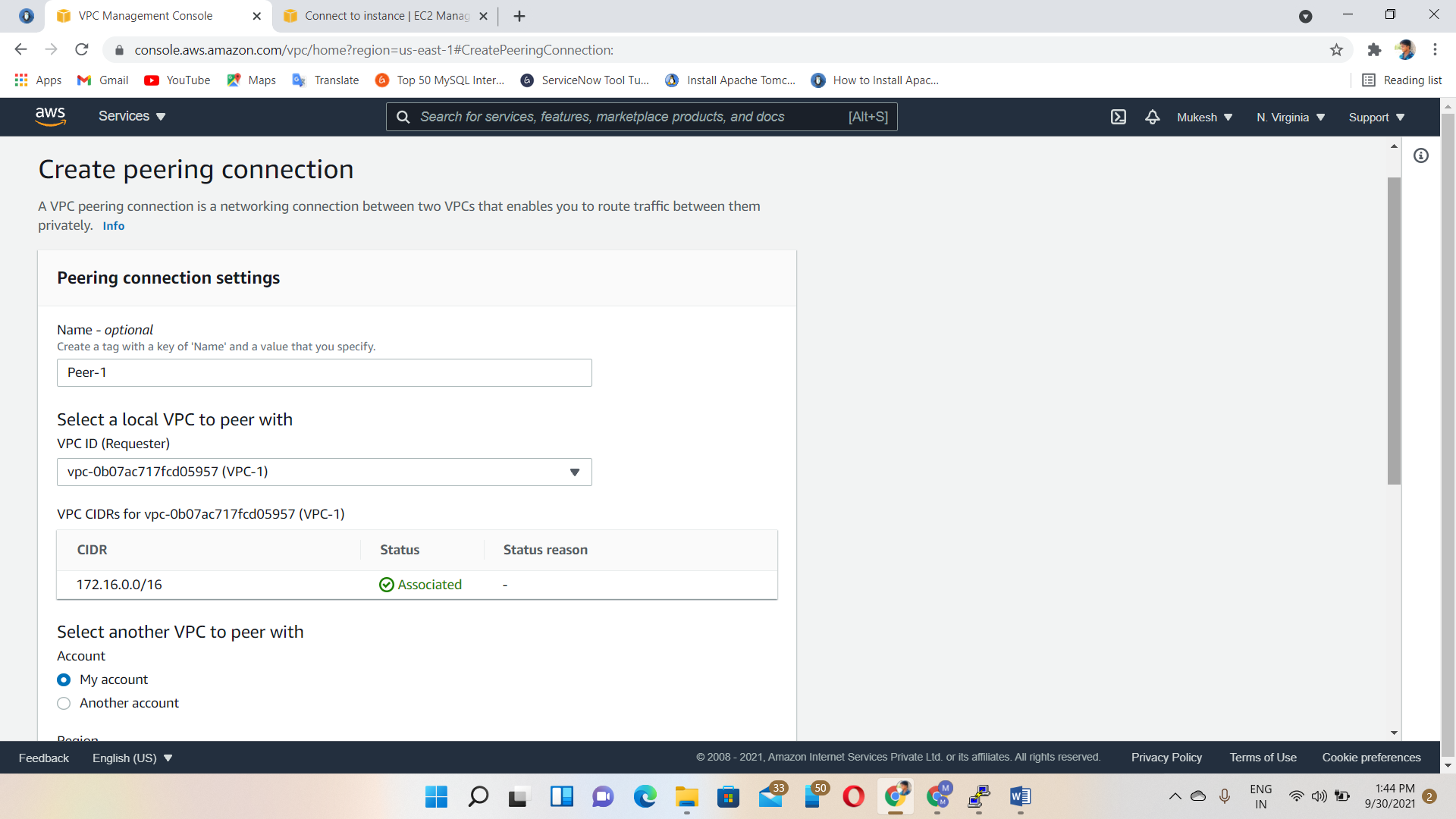
Connect & Ping each Private IP-will not ping



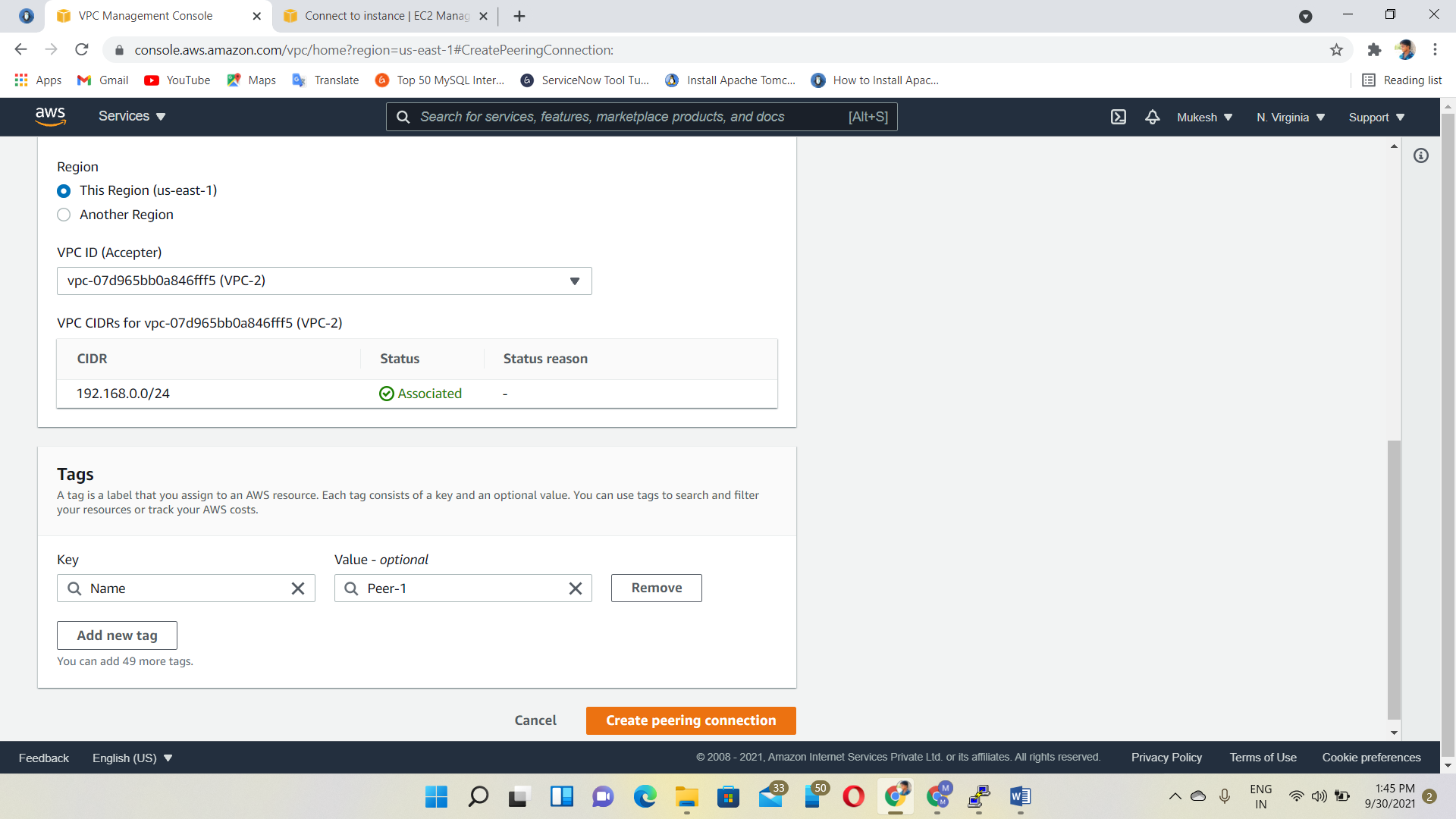
Create Peering Connection



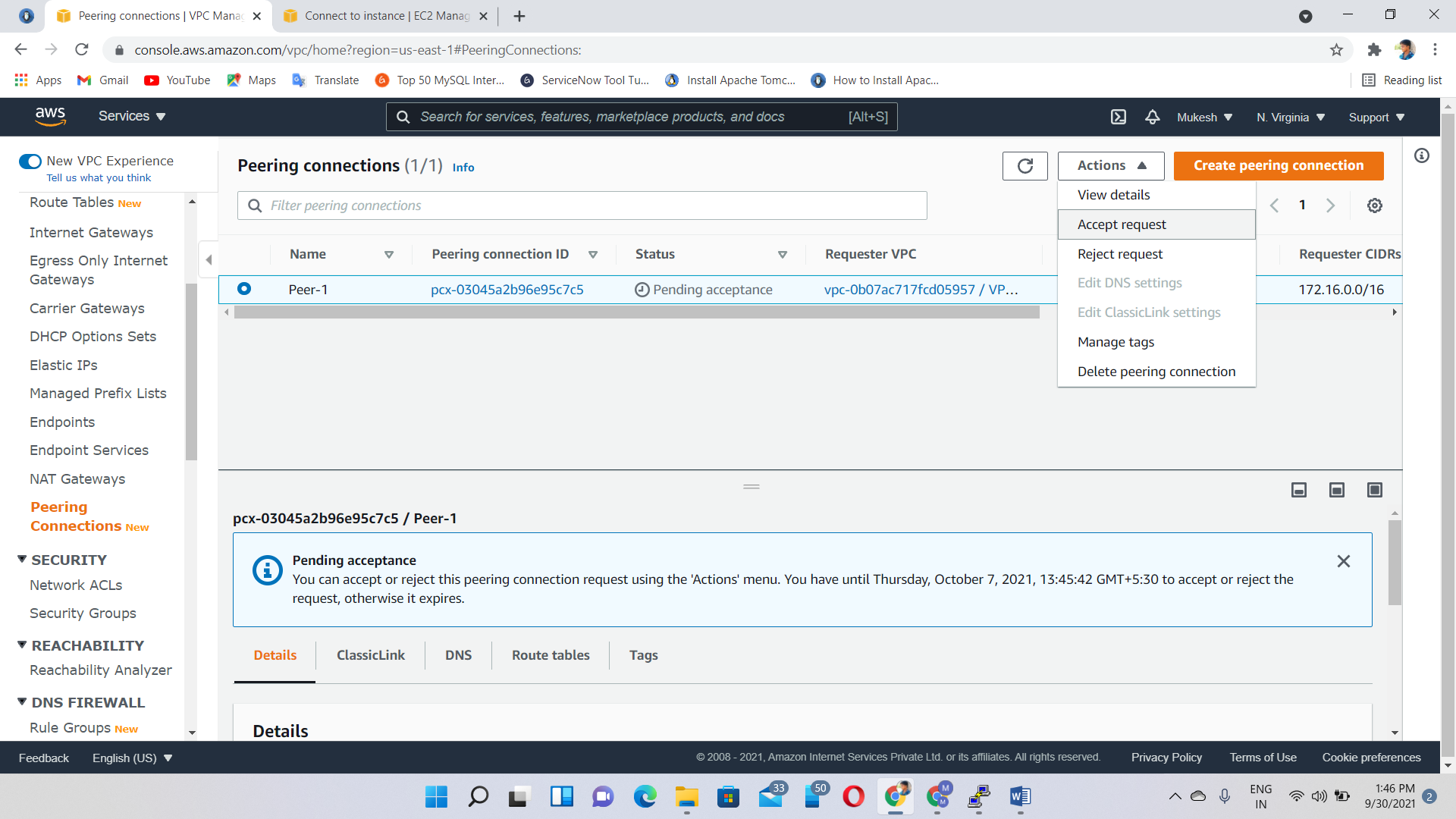
Choose Requestor VPC

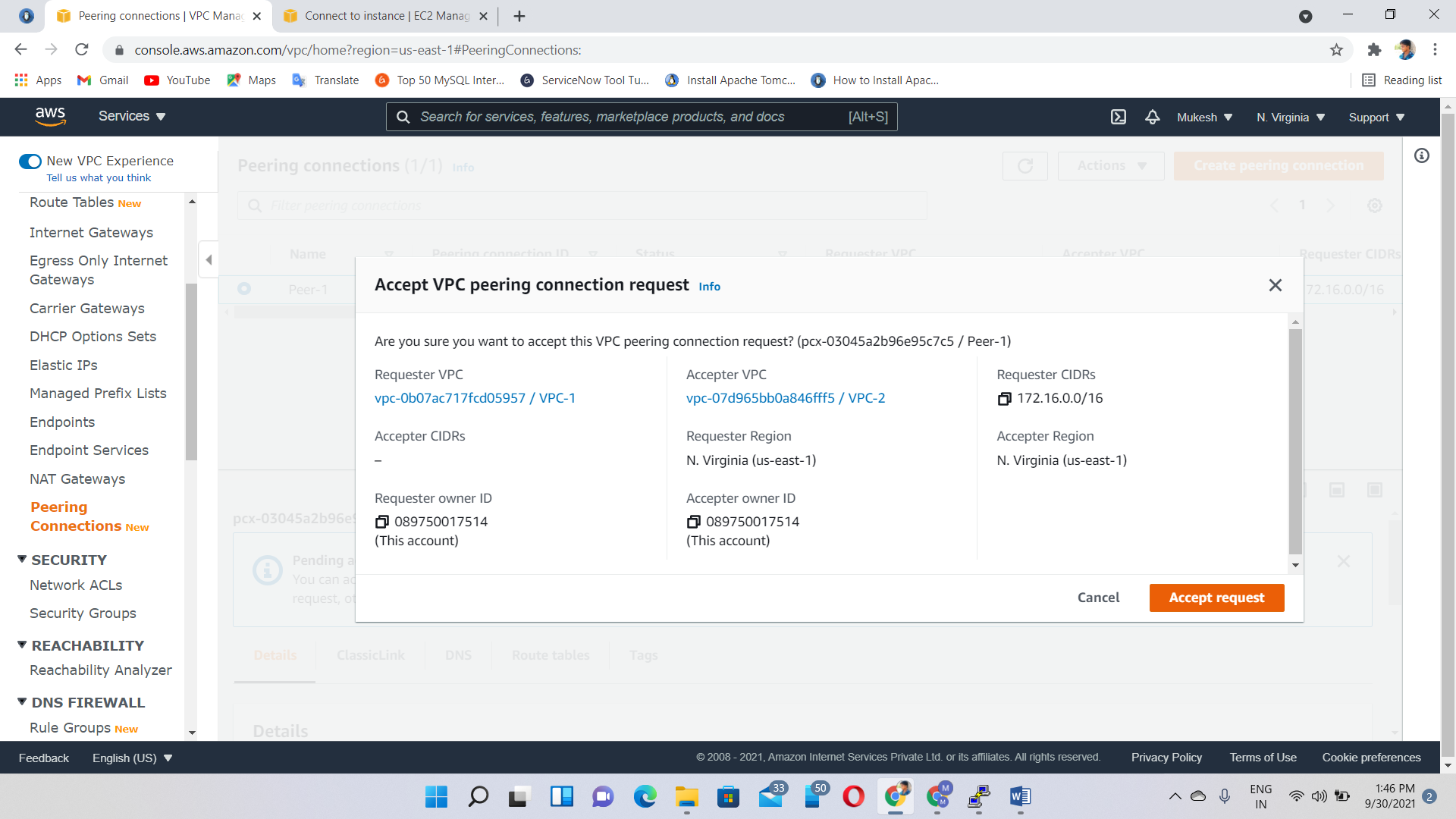


Choose Acceptor VPC

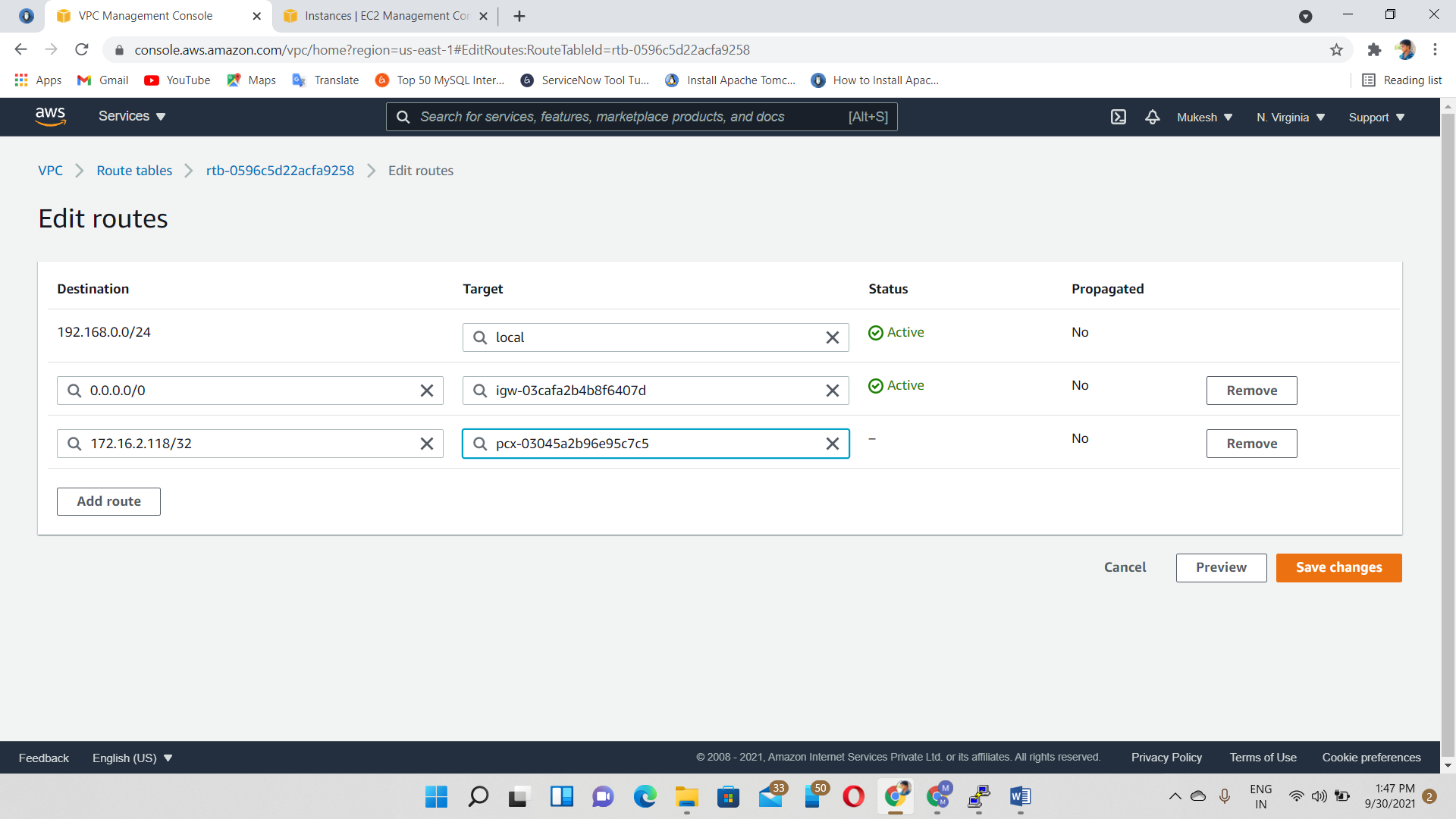


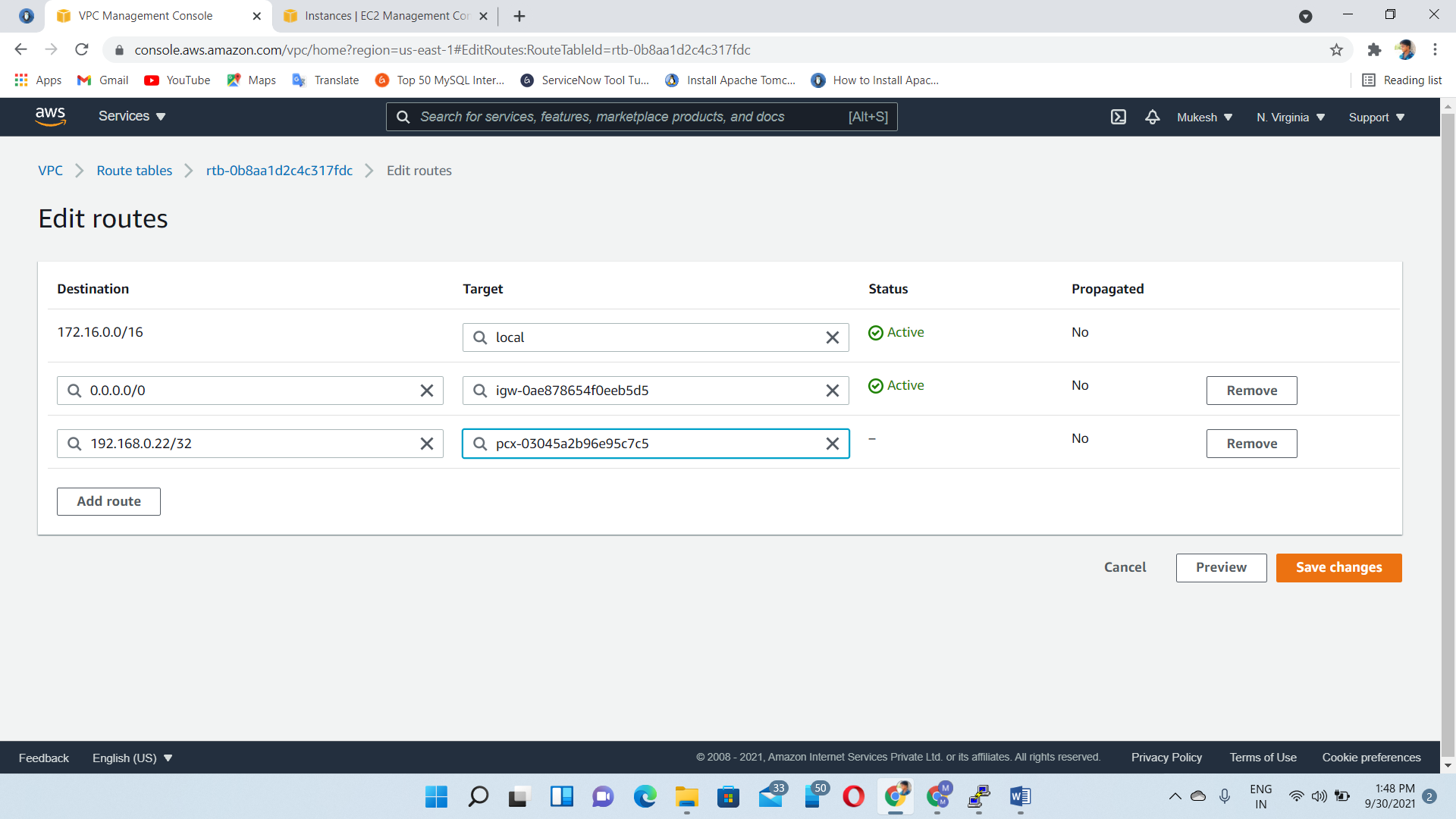
Accept the Request





Modify the Routing Table





Output: 2 diff VPC (or) n/w communicate each other.

