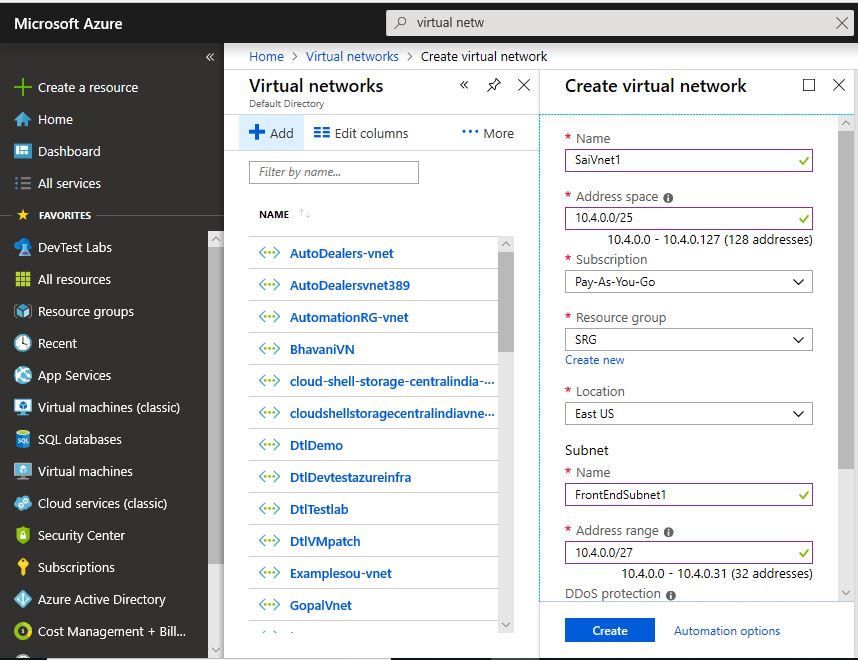
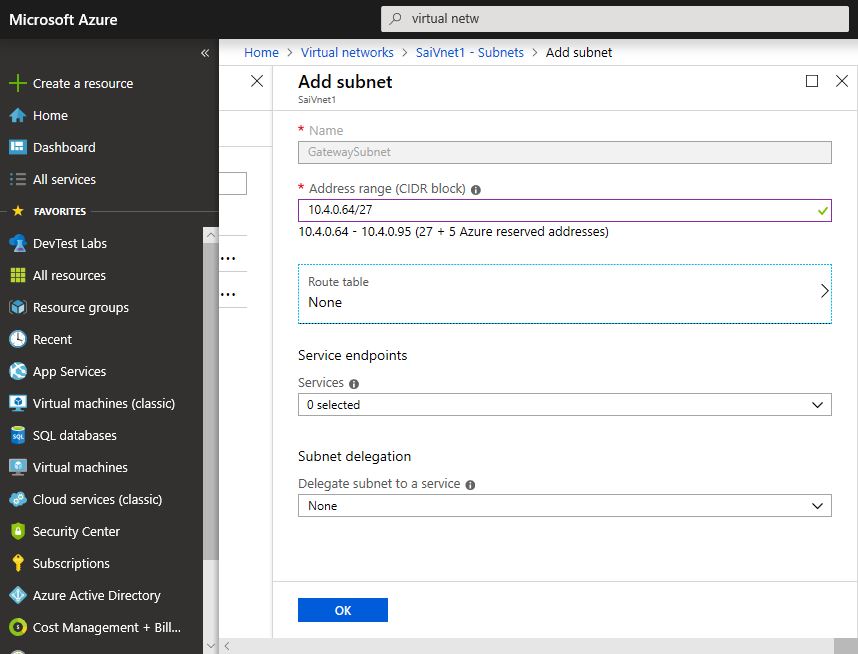
**Task-2**

**VPN Gateways and Vnet Peering**

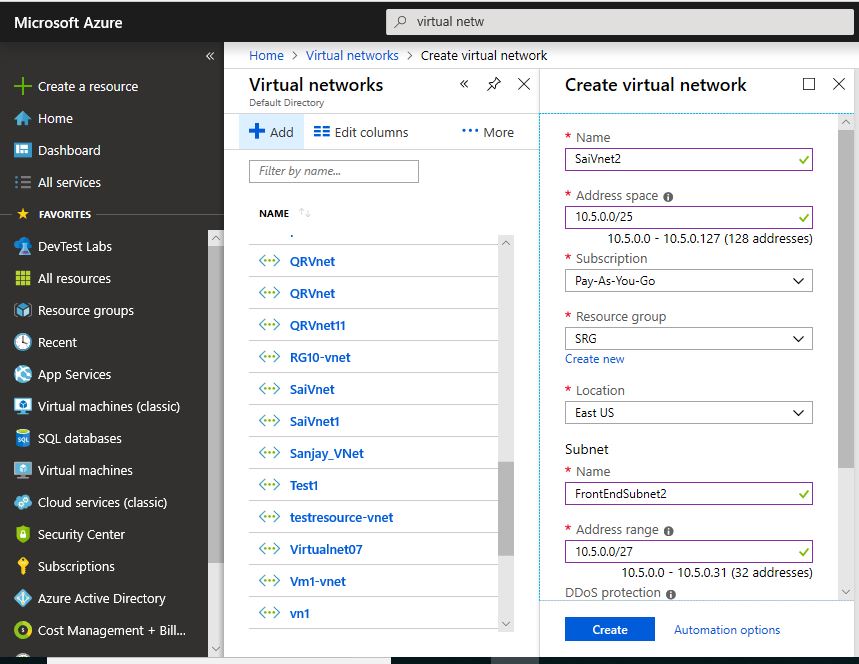
Creating a Vnet1 in a Resource Group along with front end subnet.



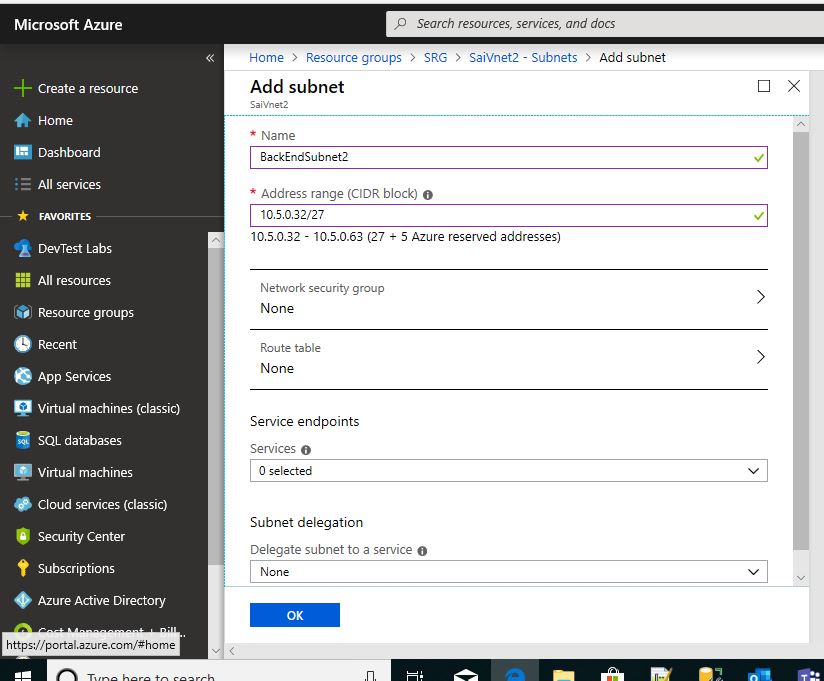
Creating a Gatewaysubnet1 in the Vnet1



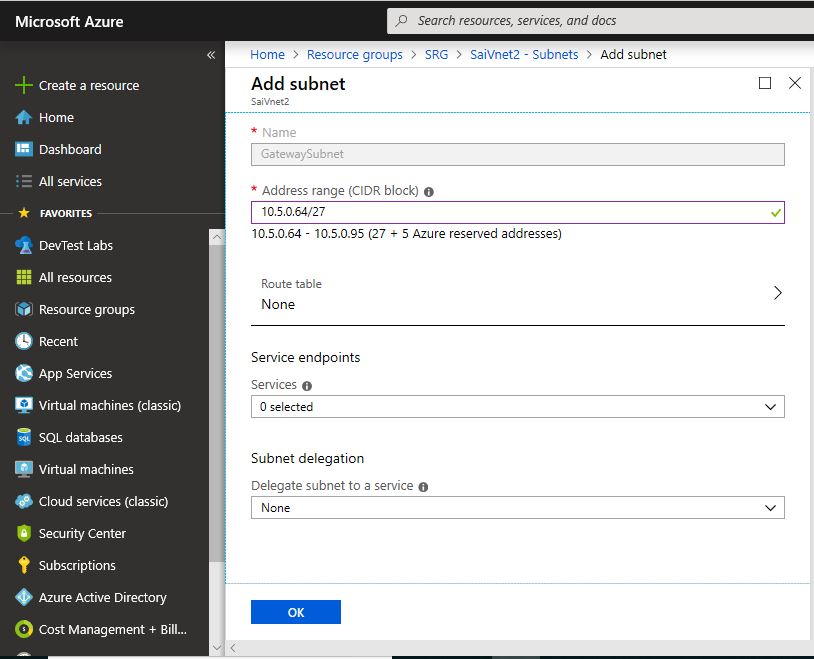
Creating a Vnet2 along with frontendsubnet2 in the same resource group as vnet1



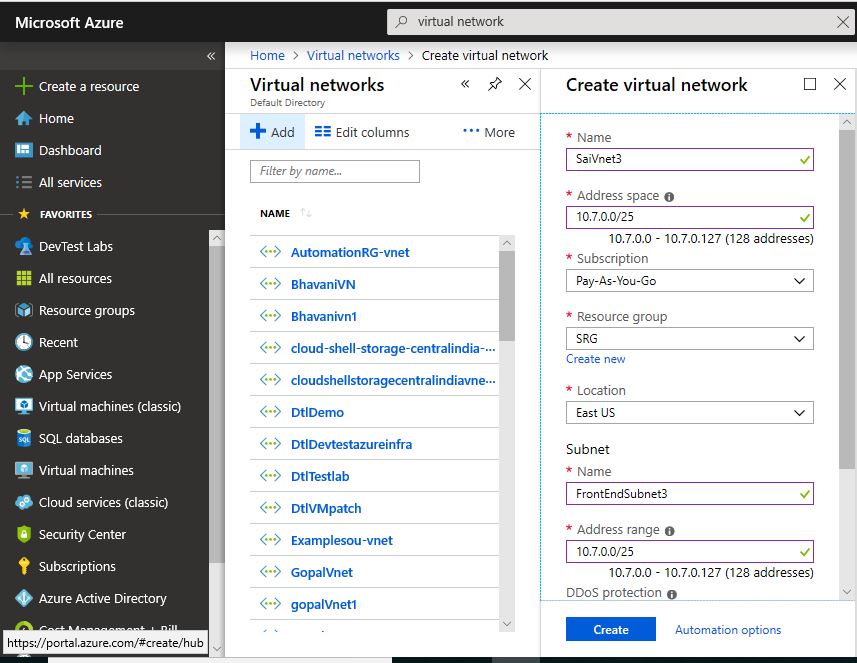
Creating a Backendsubnet2 for Vnet2



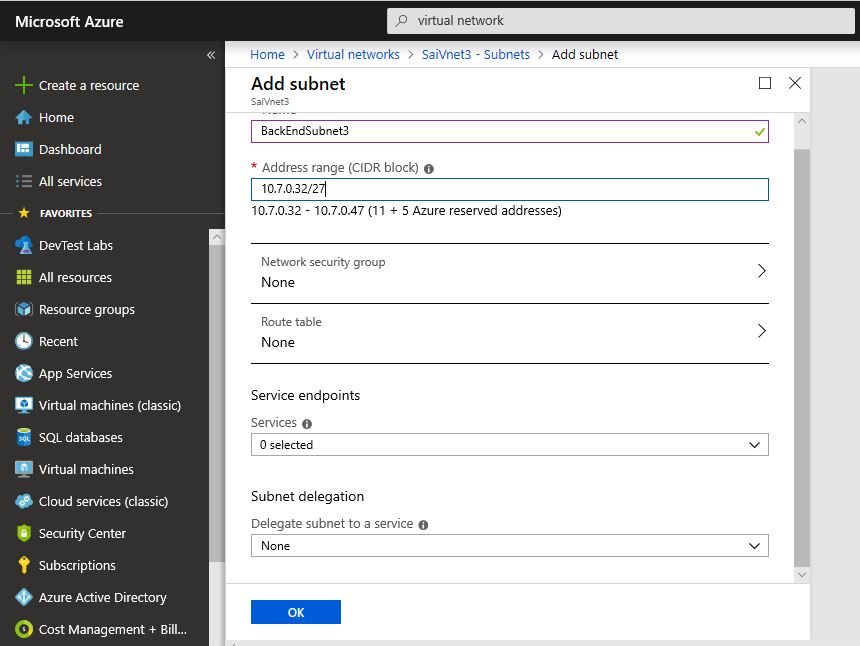
Creating a Gateway subnet to Vnet2



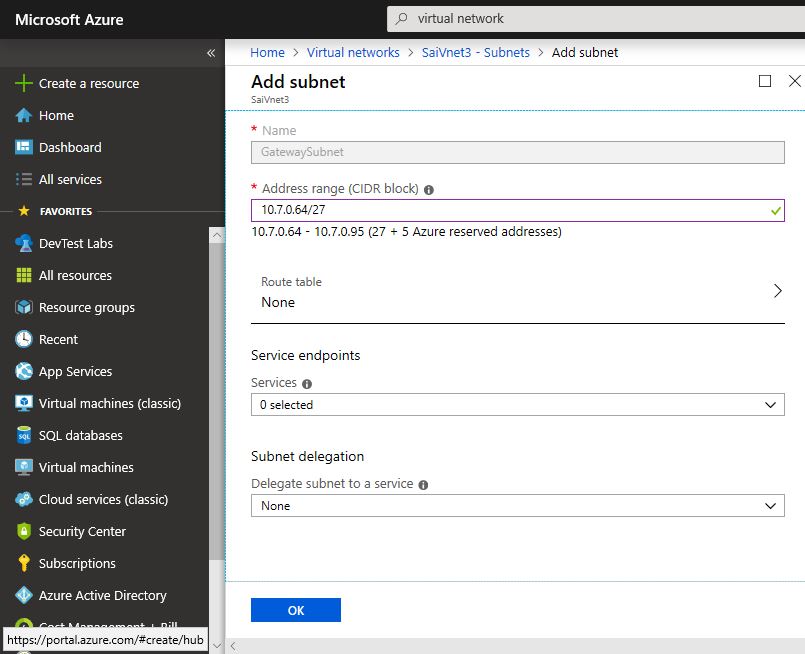
Creating a Vnet3 along with frontendsubnet3



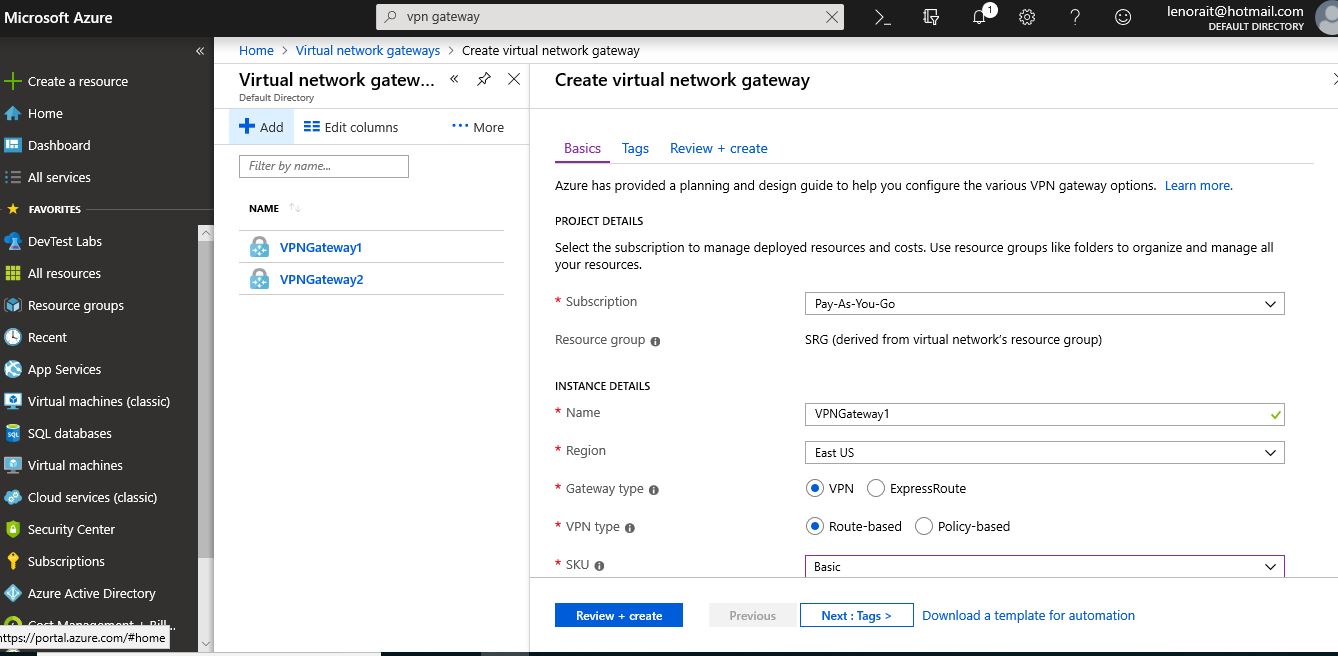
Create a backend subnet3 to vnet3

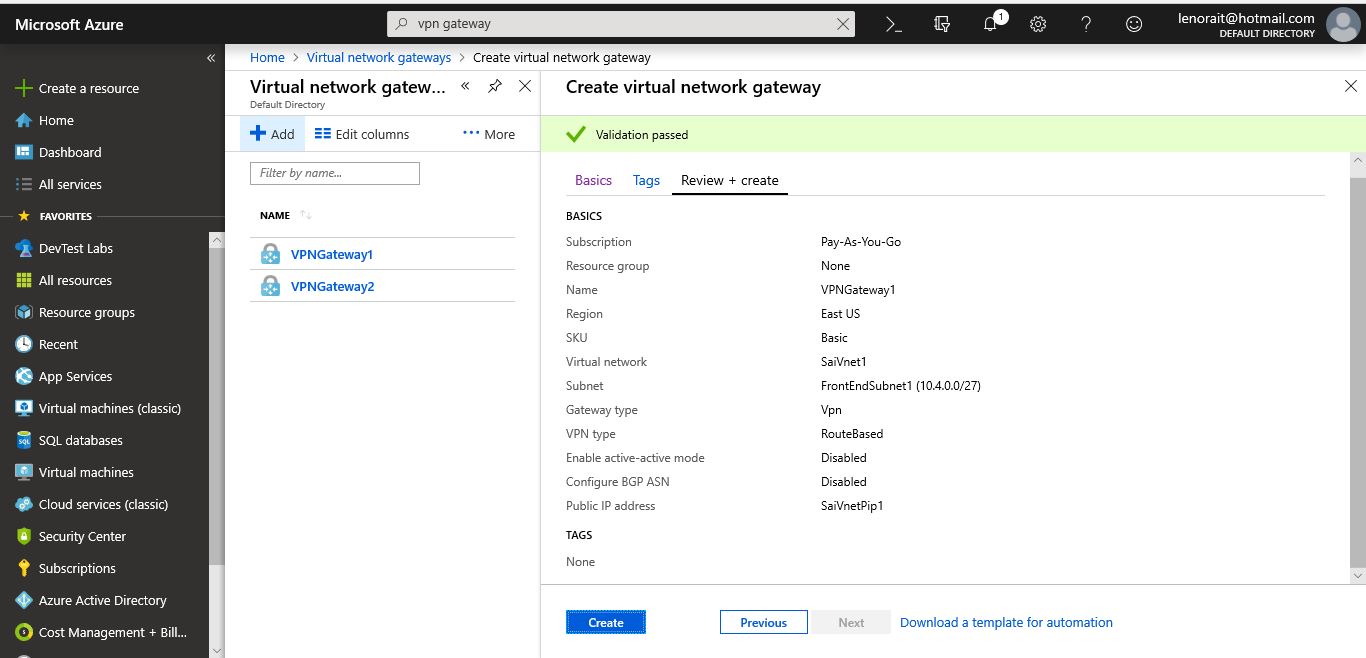


Creating a Gatewaysubnet3 to vnet3

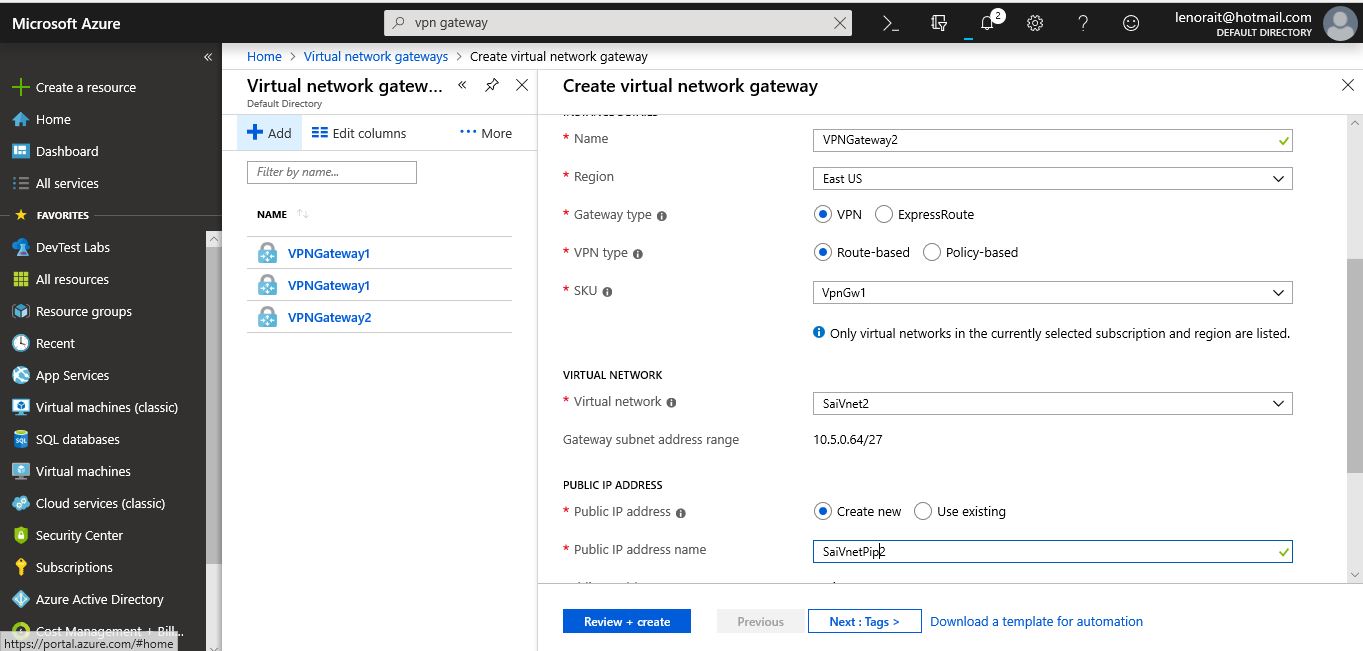


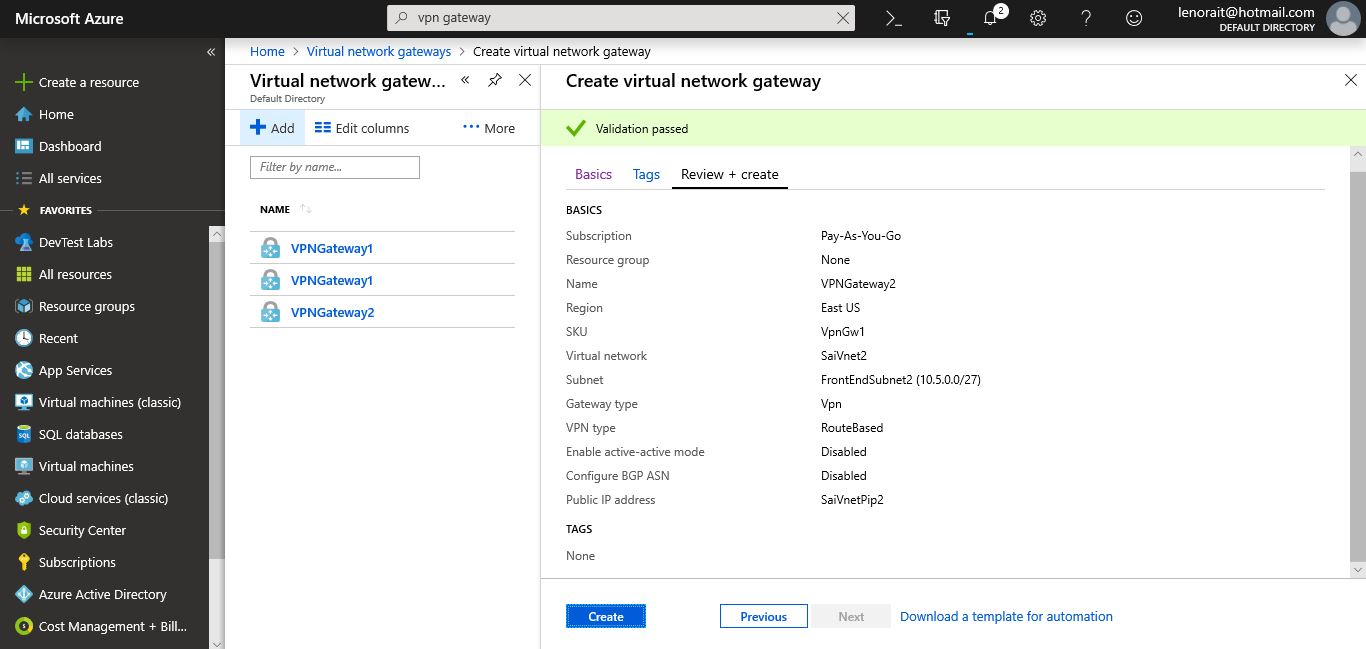
Adding a VPNGateway1 to Vnet1



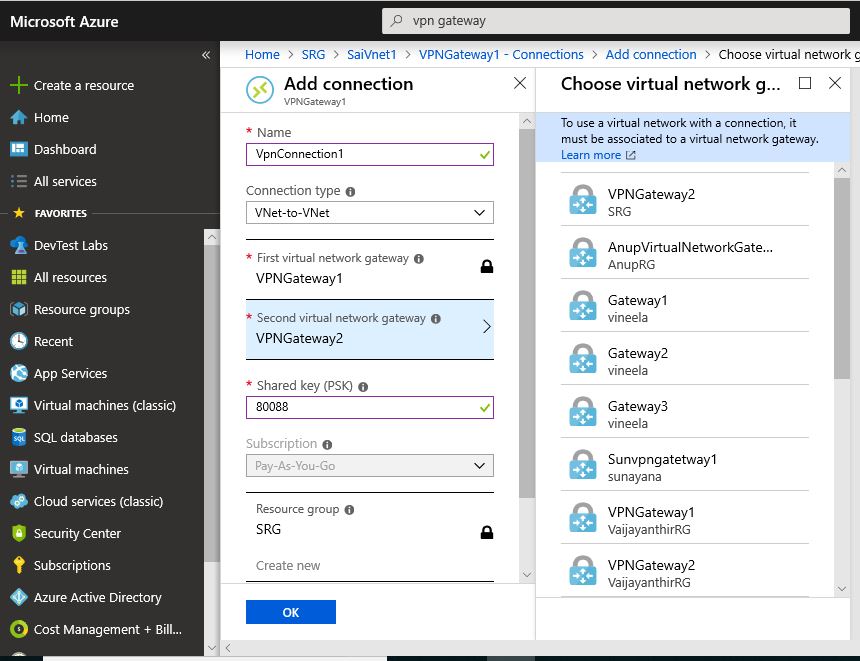


Adding VPNGateway2 to Vnet2

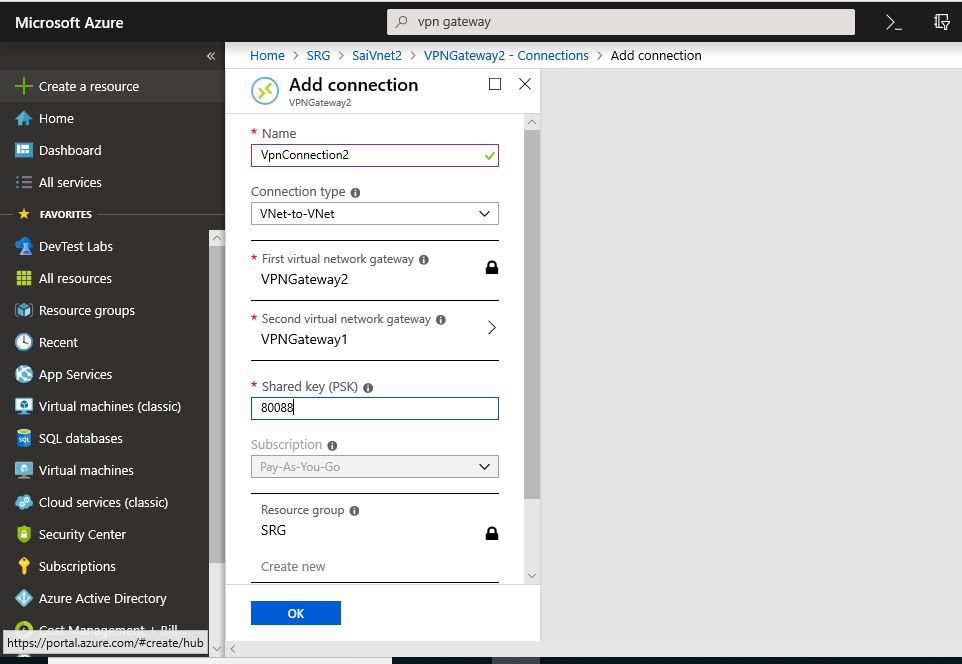




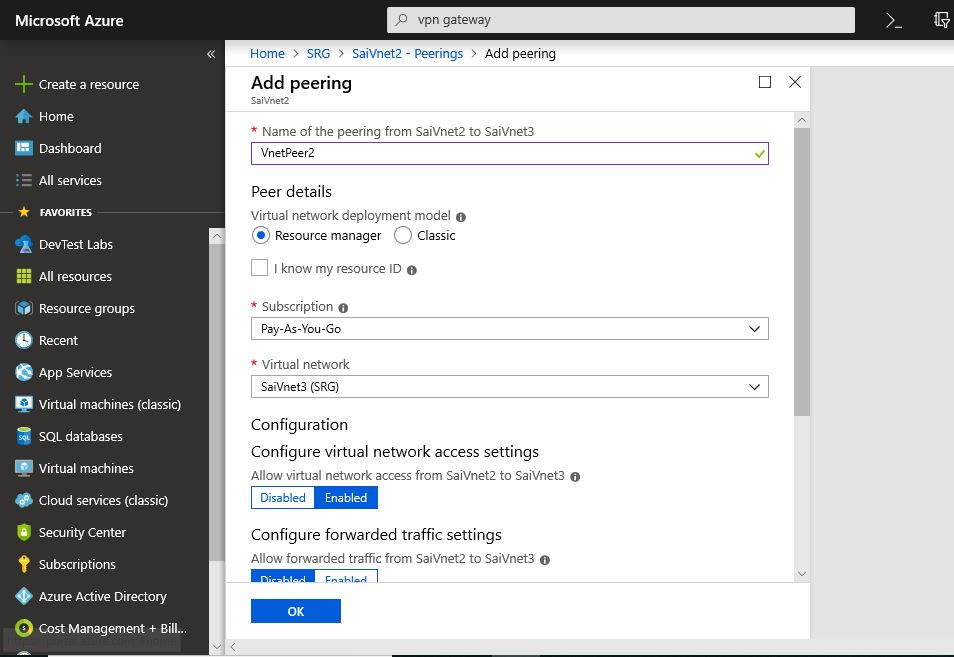
Establishing VPN Gateway Connection from VPNGateway1 to VPNGateway2



Establishing VPN Gateway Connection from VPNGateway2 to VPNGateway1



After Connecting VPNGateway1&2 Peer Vnet2-Vnet3 and make Vnet2 as Hub



After Connecting VPNGateway1&2 Peer Vnet3-Vnet2 and make Vnet3 as Spoke

