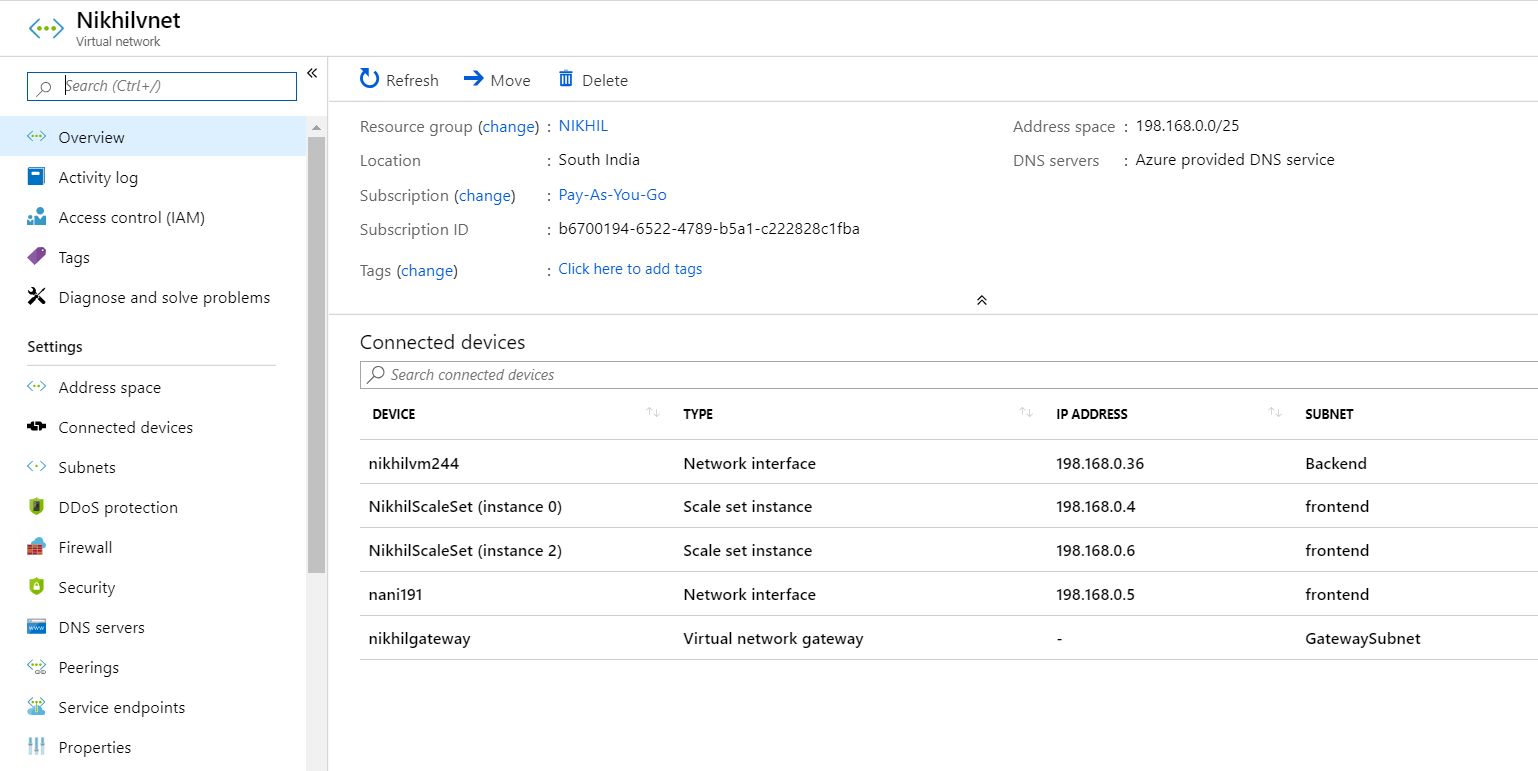
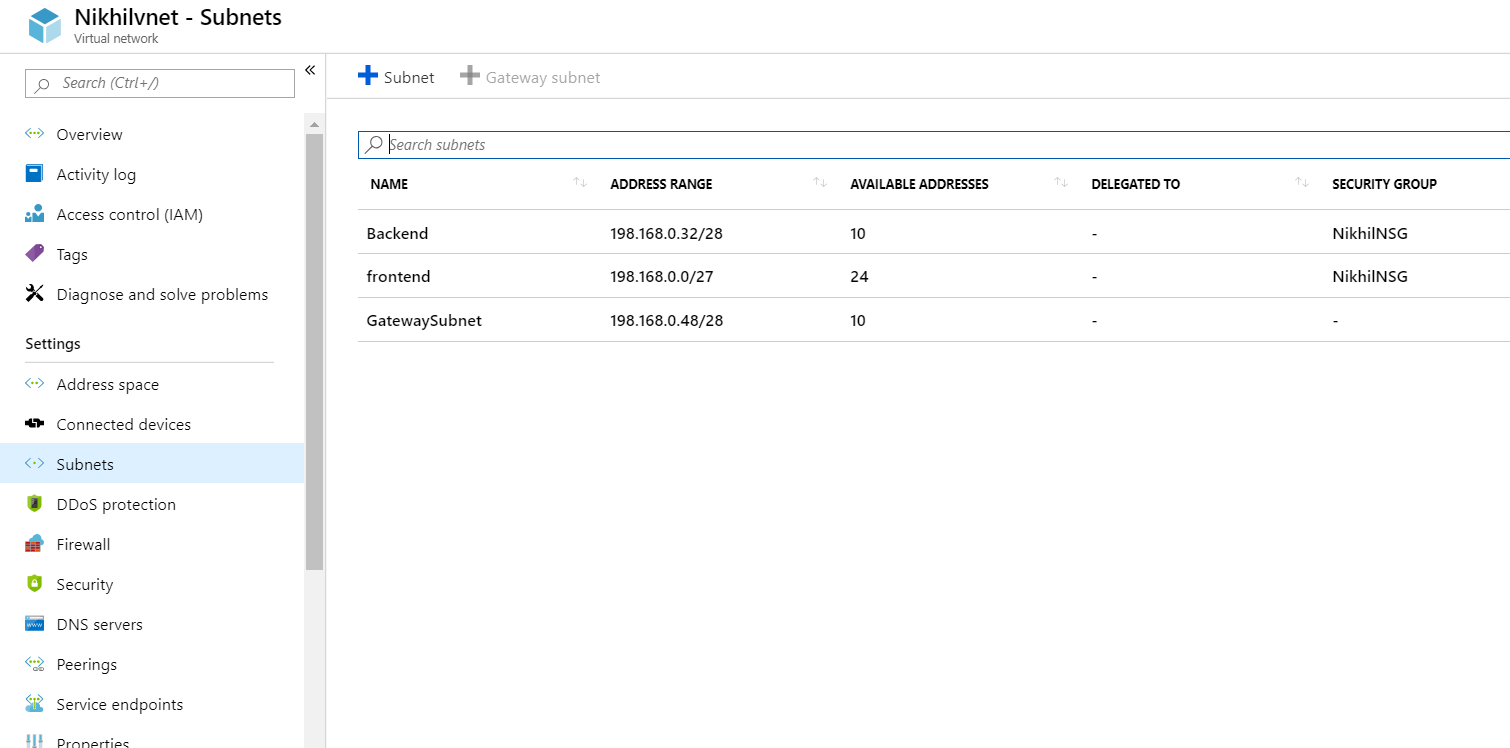
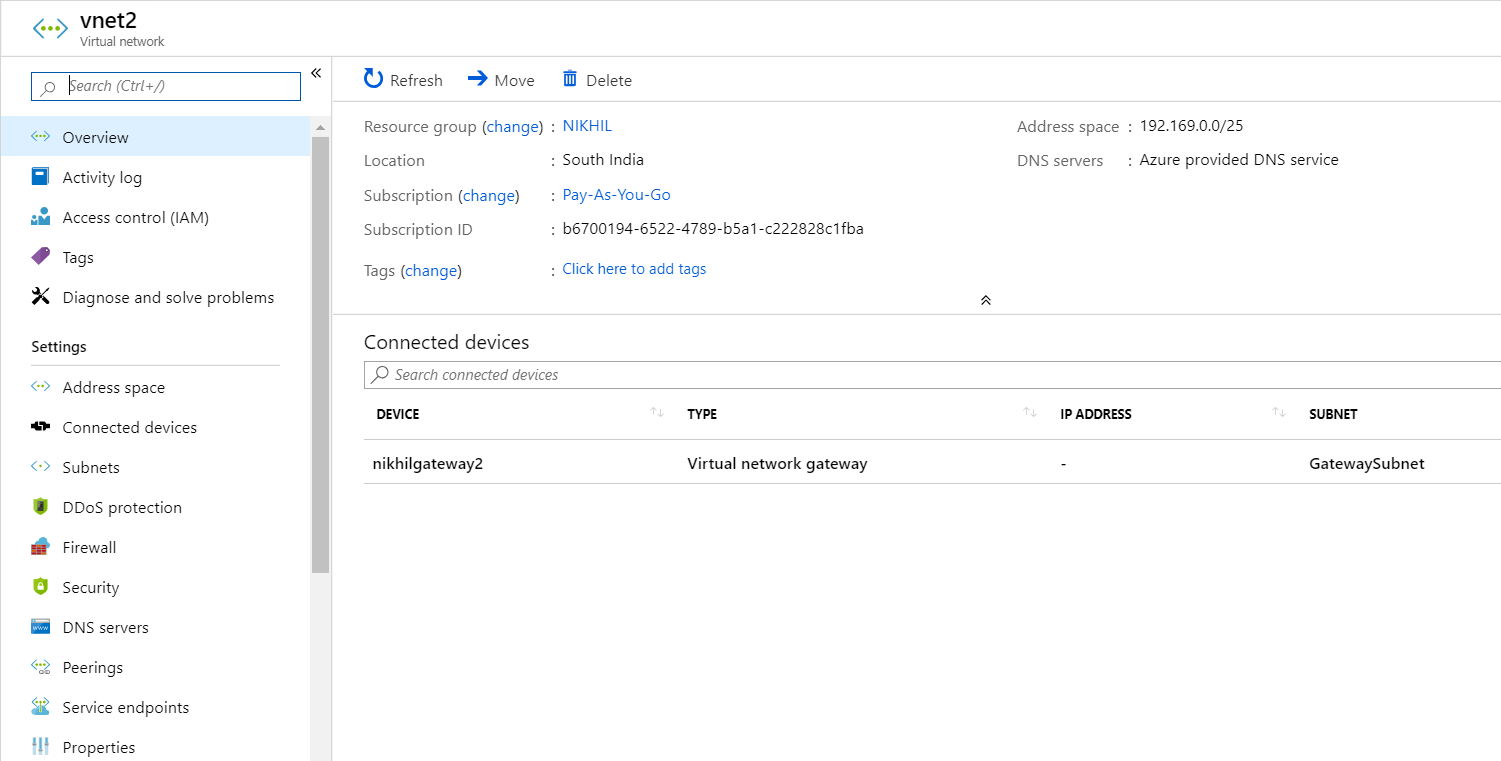
VNET1



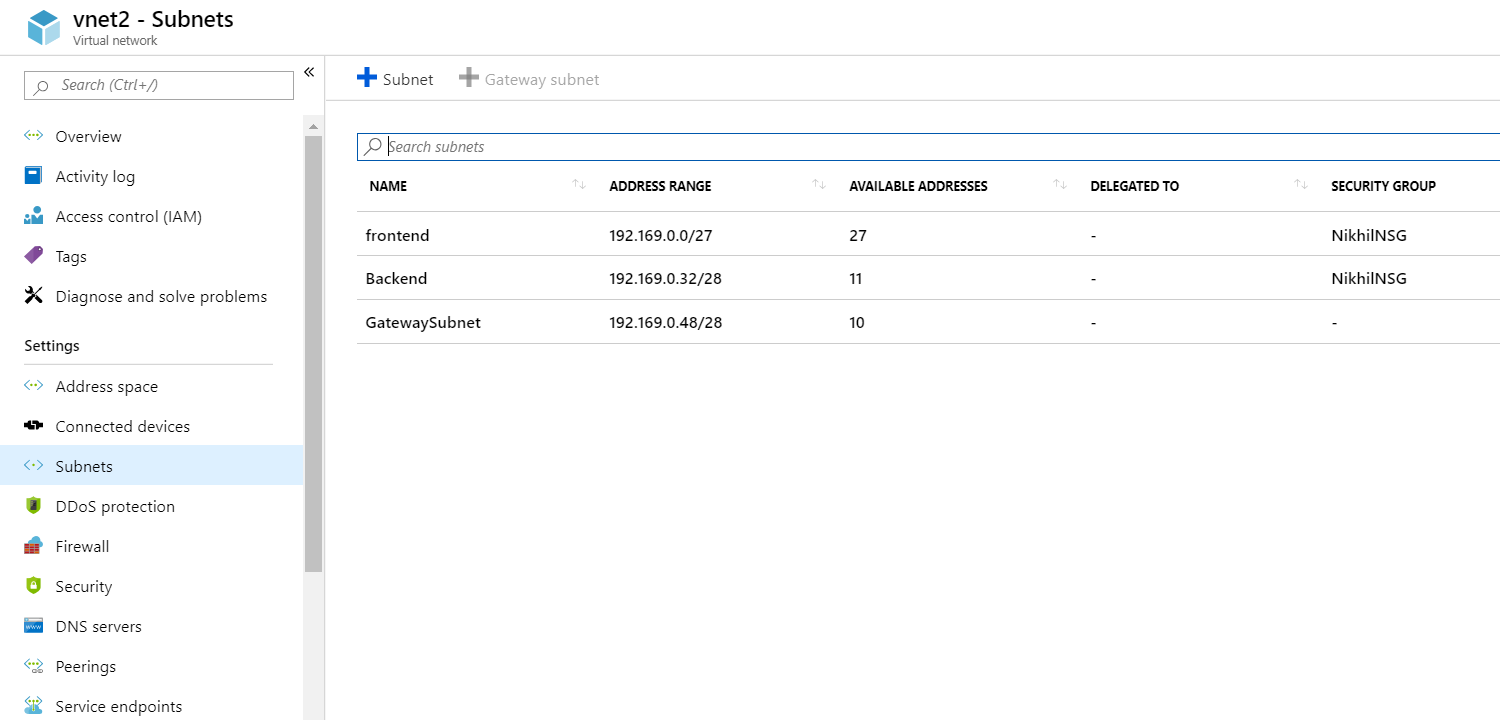
Subnets



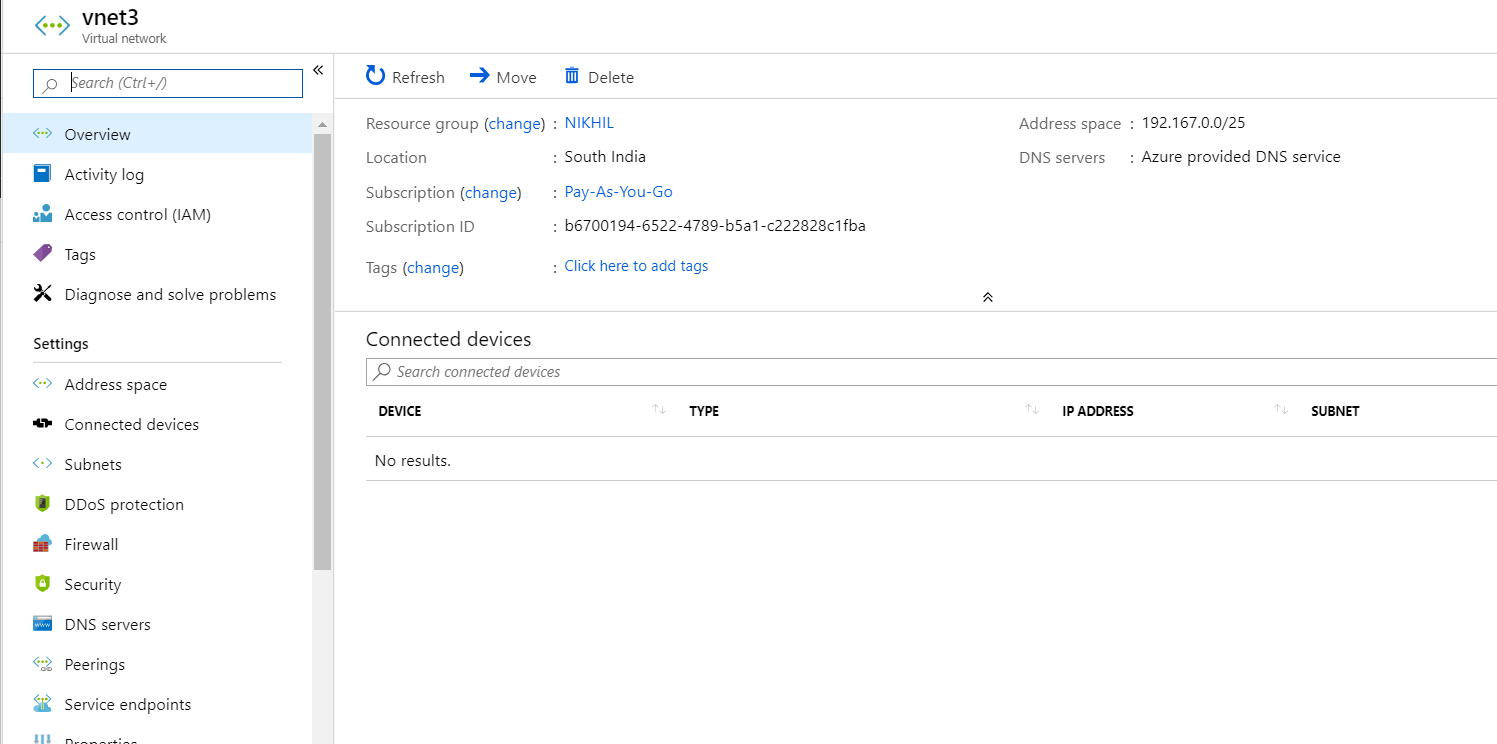
VNET2



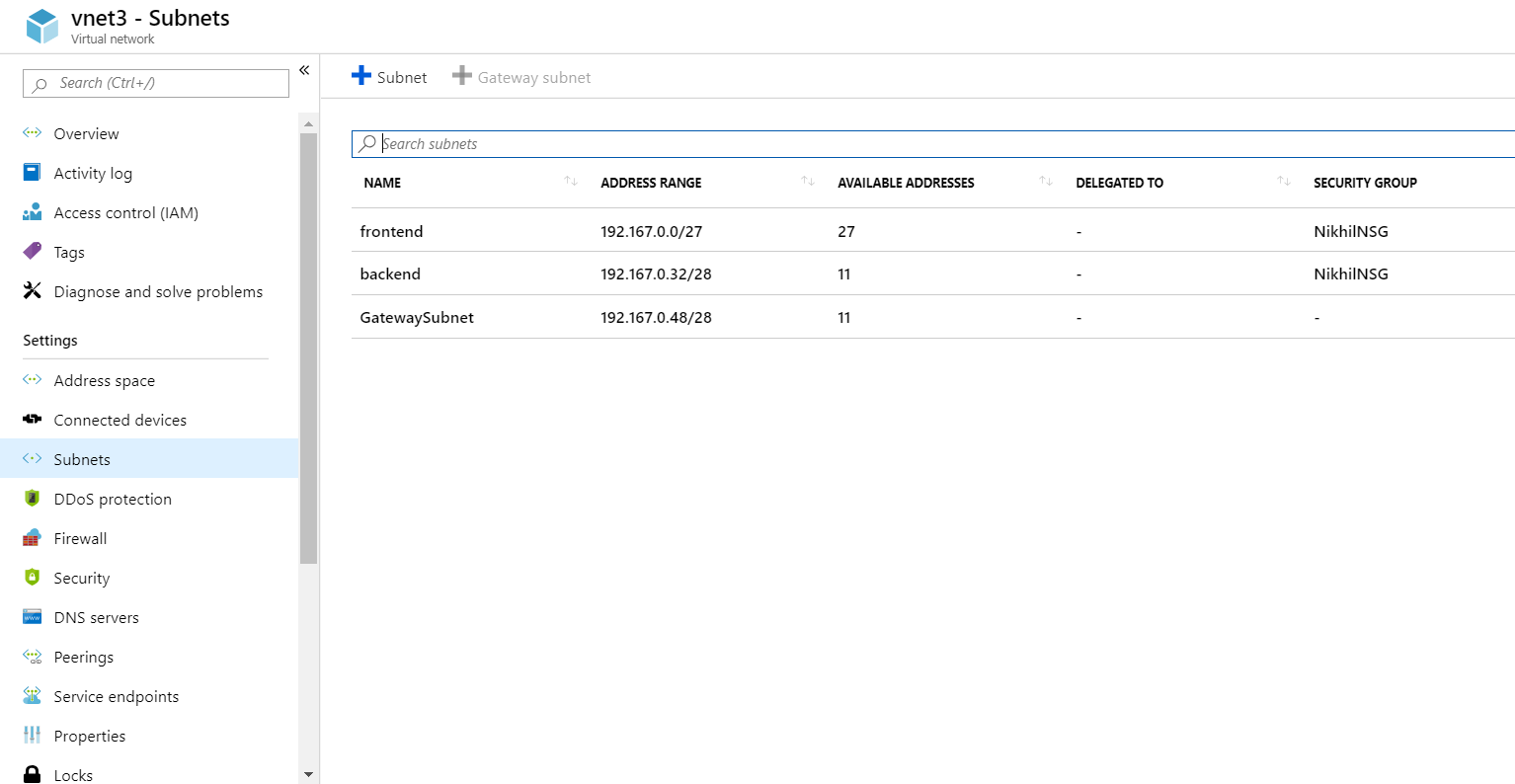
VNET2Subnets



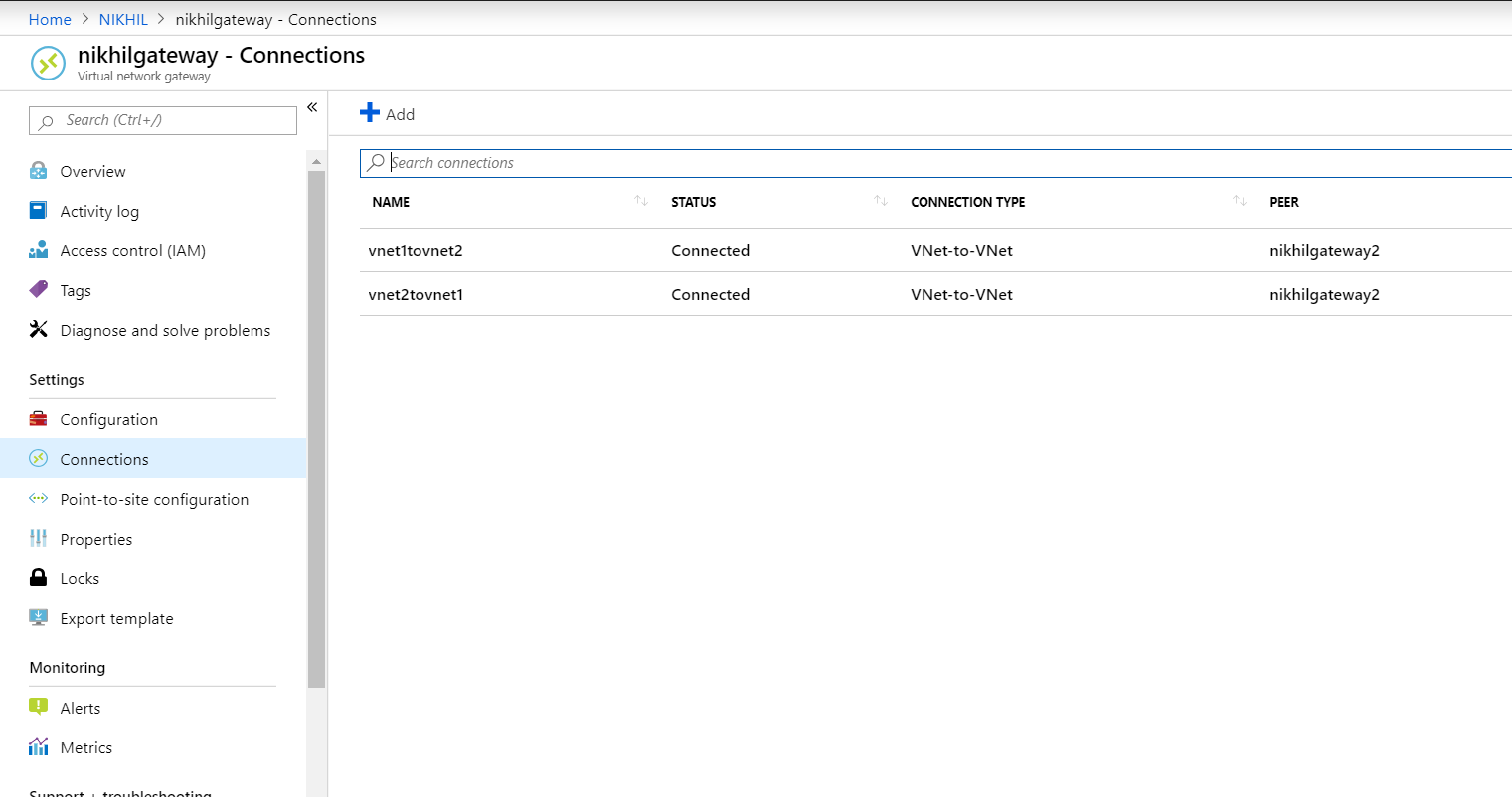
VNET3

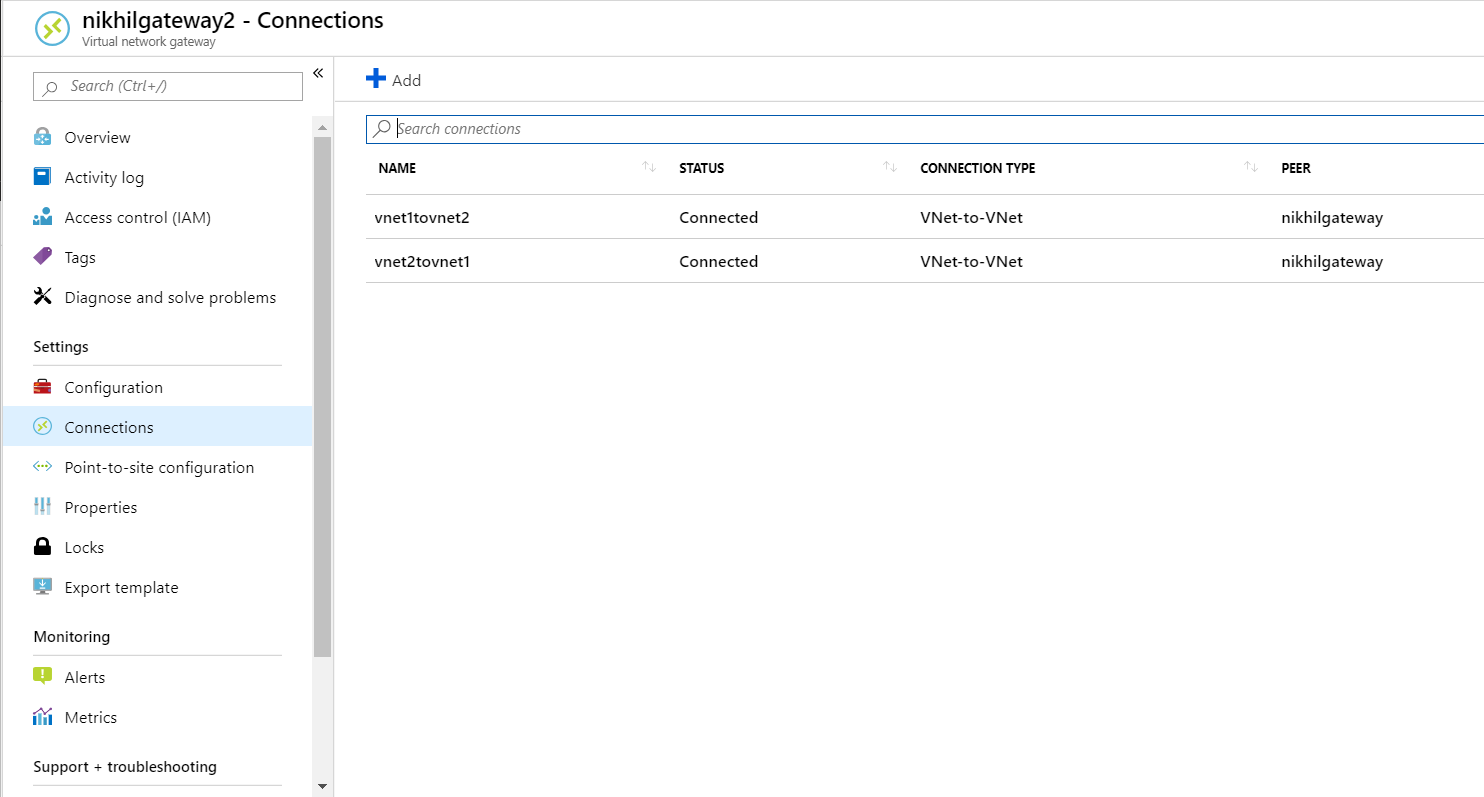


Subnets

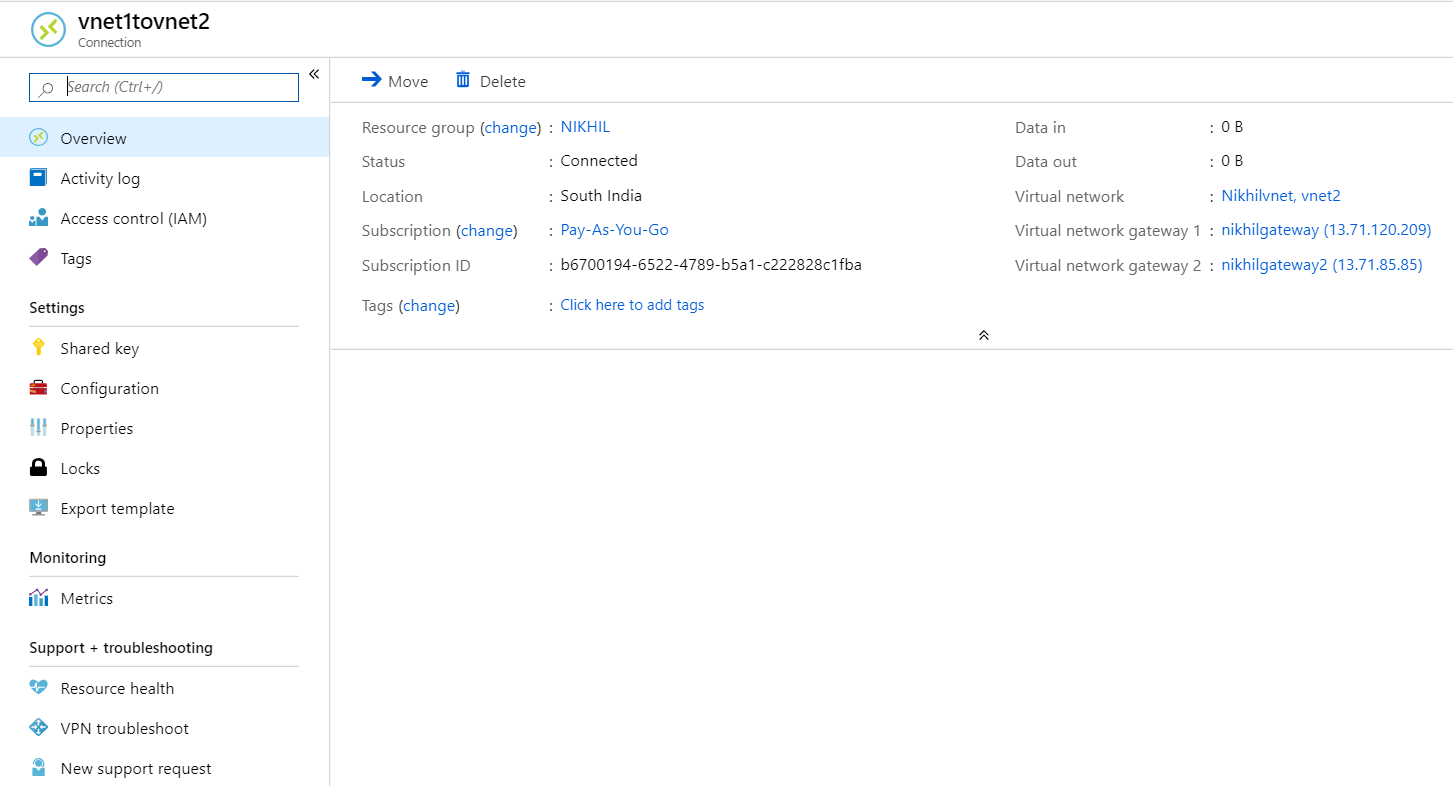


VPNGateway

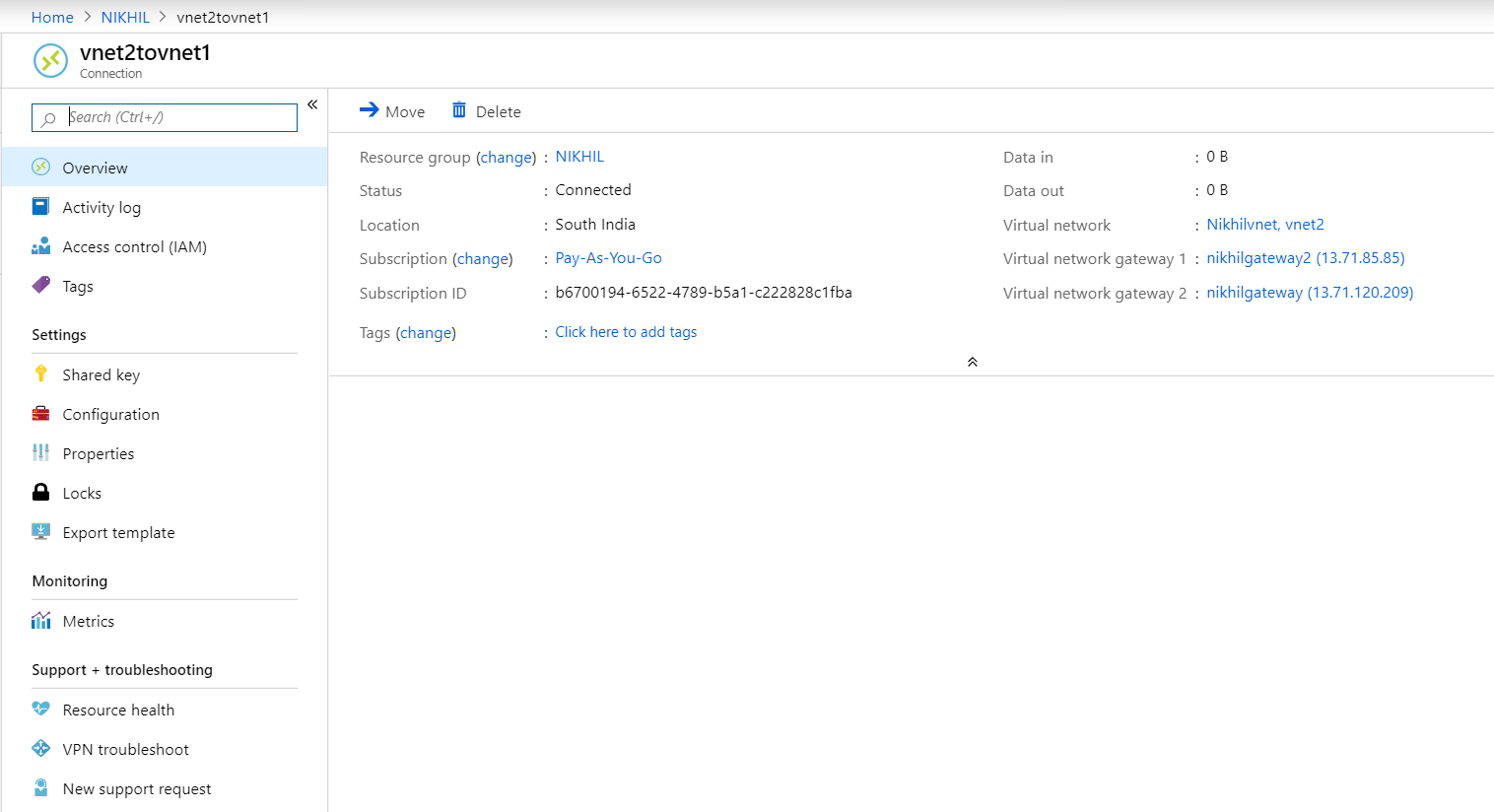




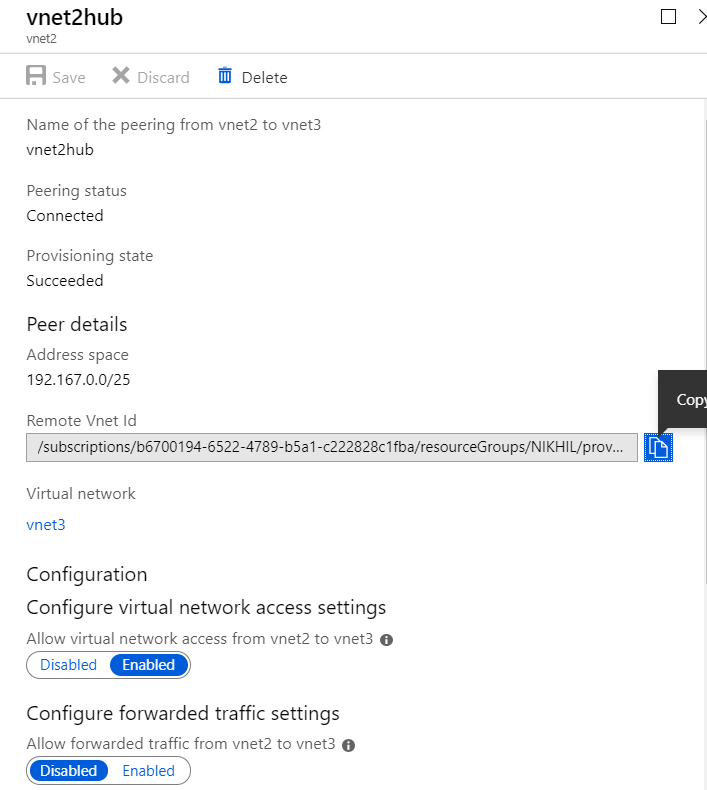
Set connection for VPN gateway VNET1 To VNET2



Set connection for VPN gateway VNET2 To VNET1



Peering for vnet2 to vnet3 and vnet2 is treated as hub



**Peering did for vnet3 to vnet2 and this vnet3 is treated as spoke**

