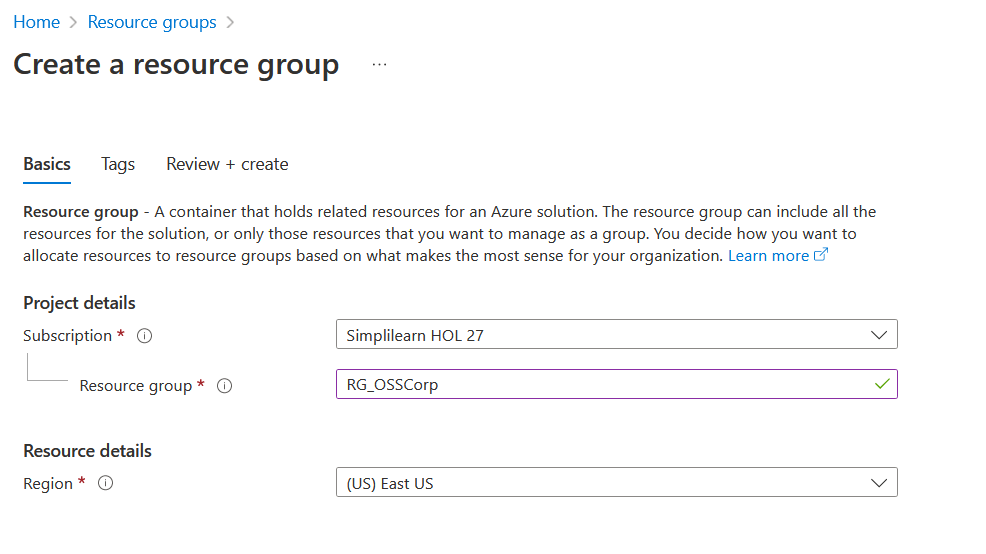
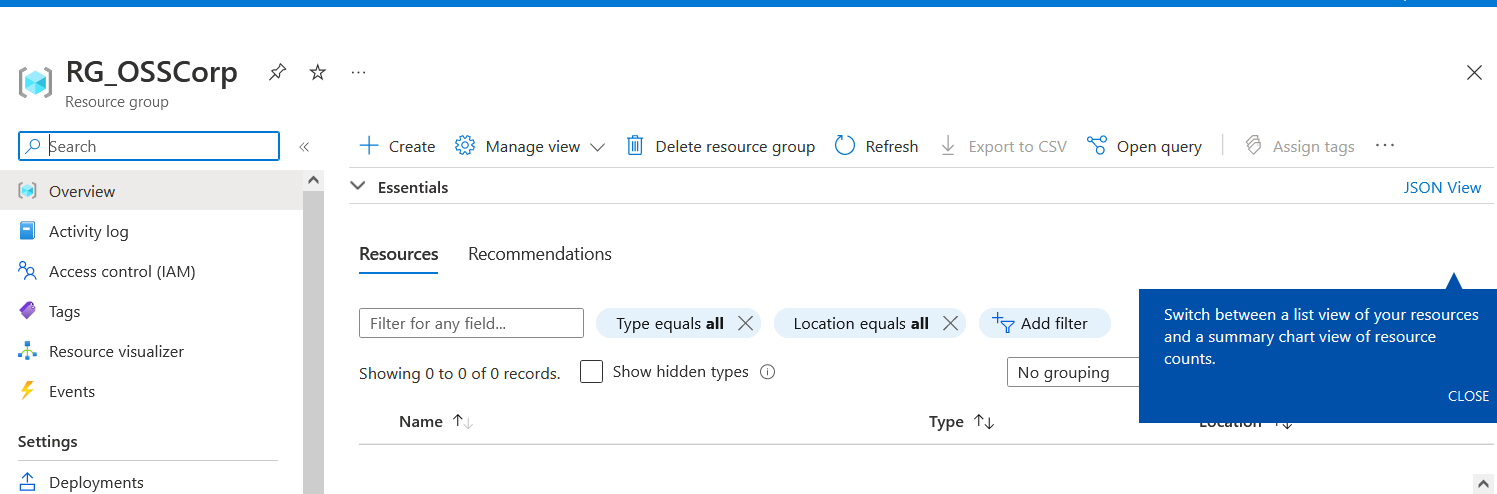
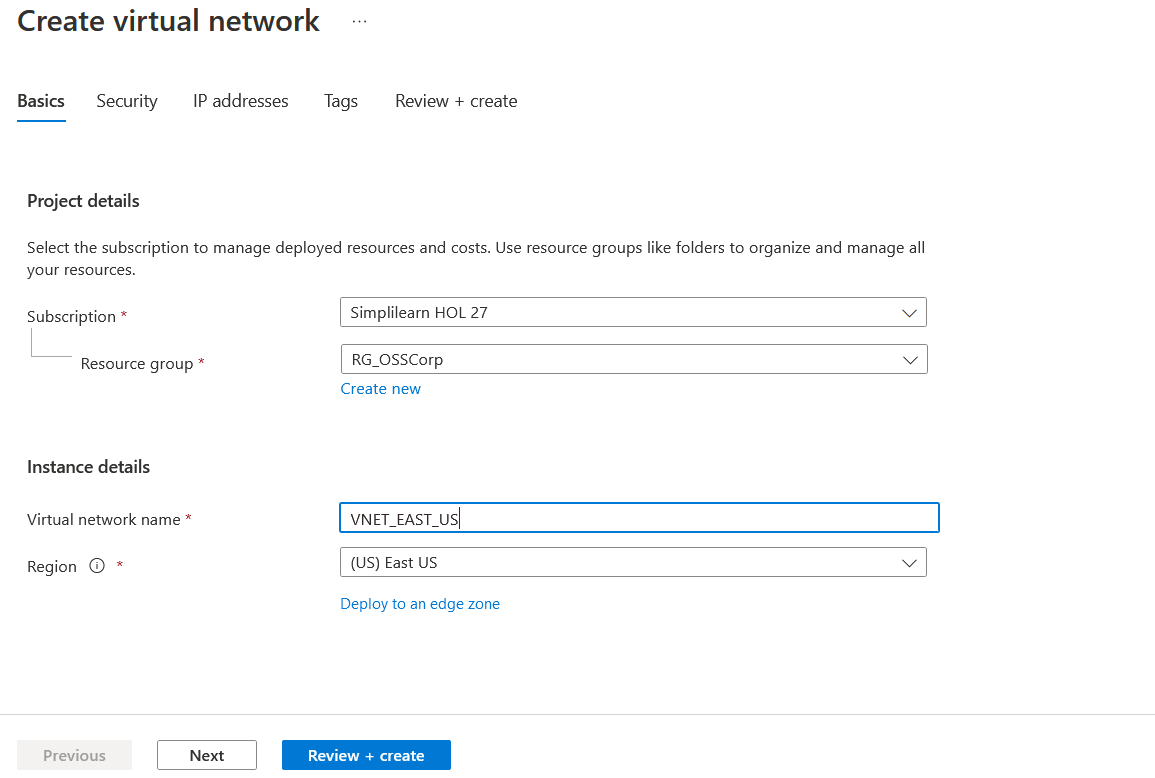
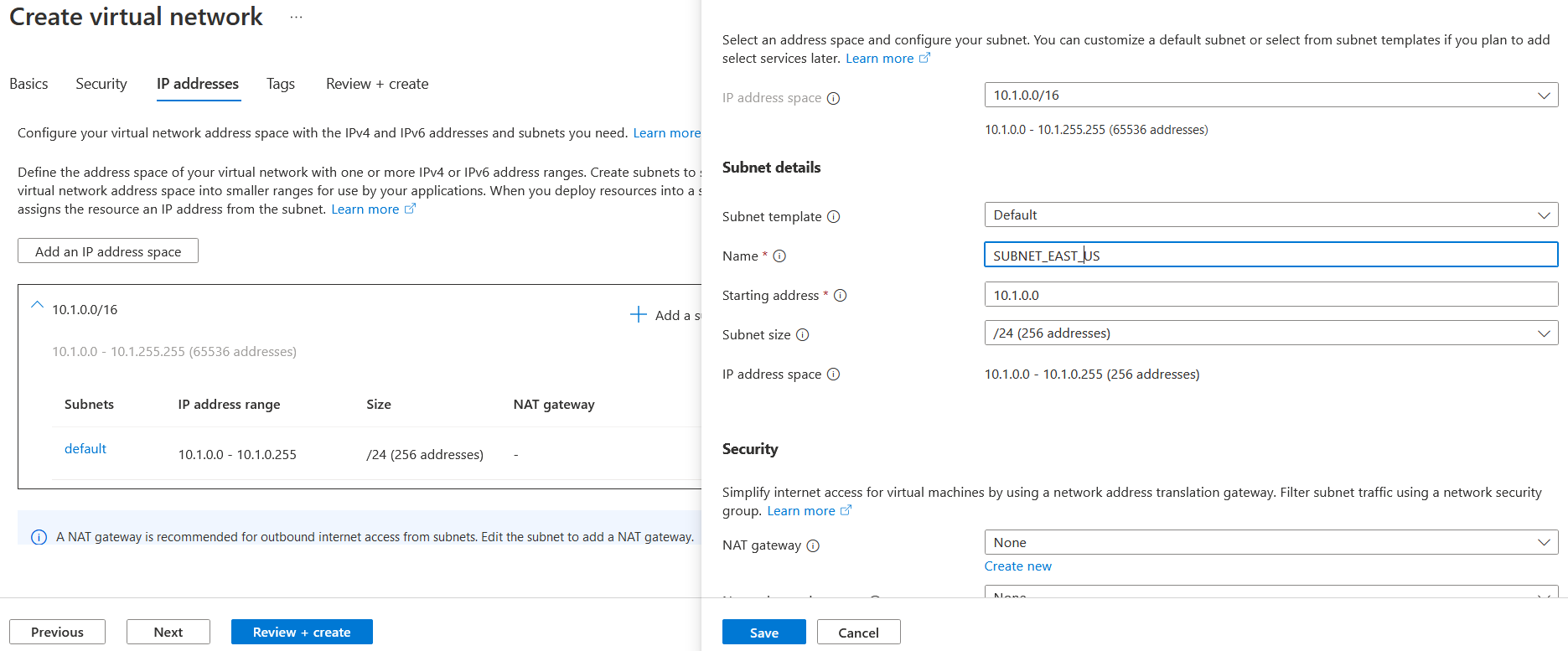
Step 1: Create Resource Group

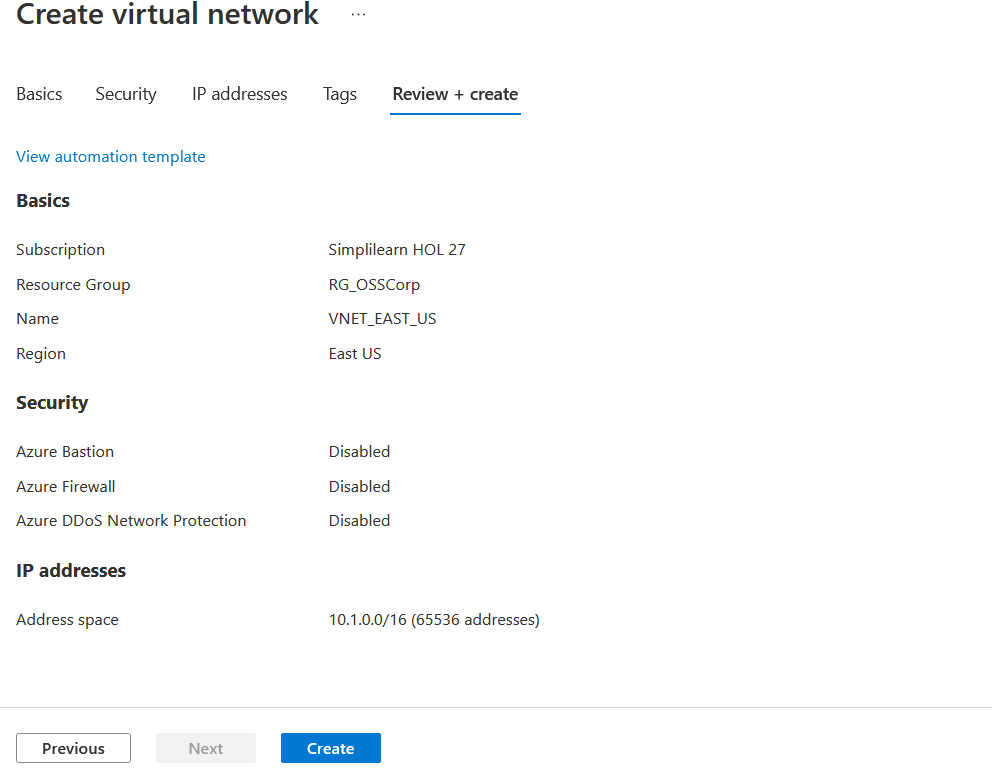




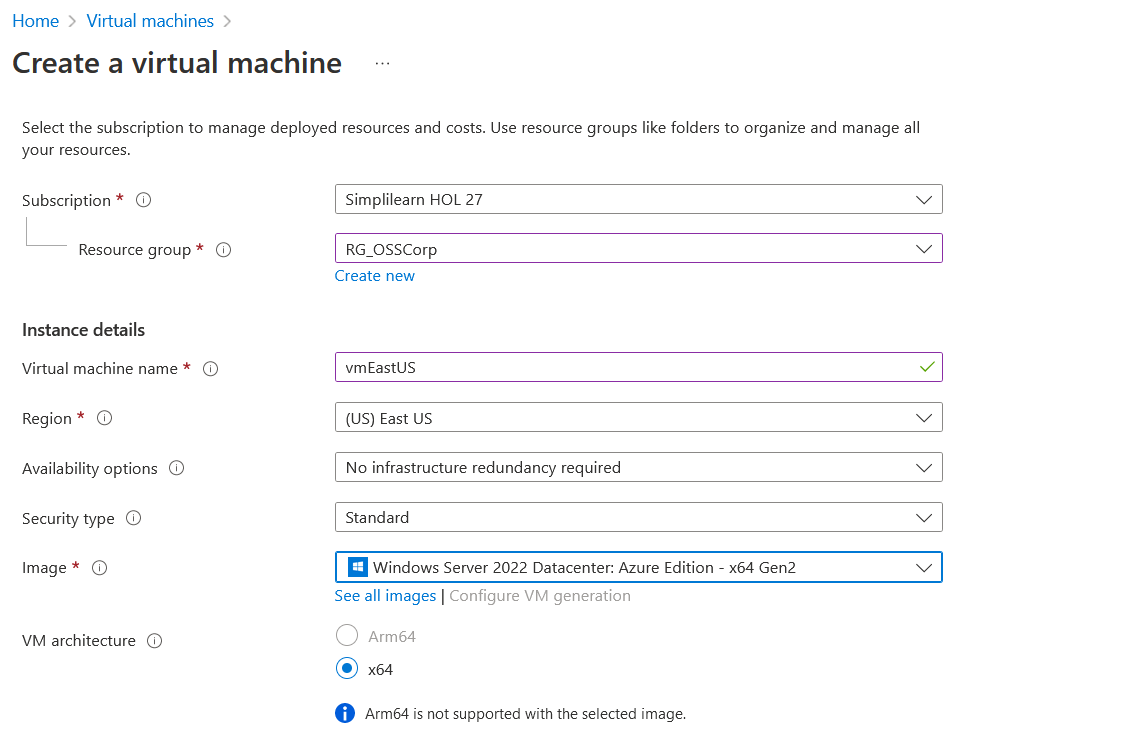
Step 2: Create a Virtual Network in East US

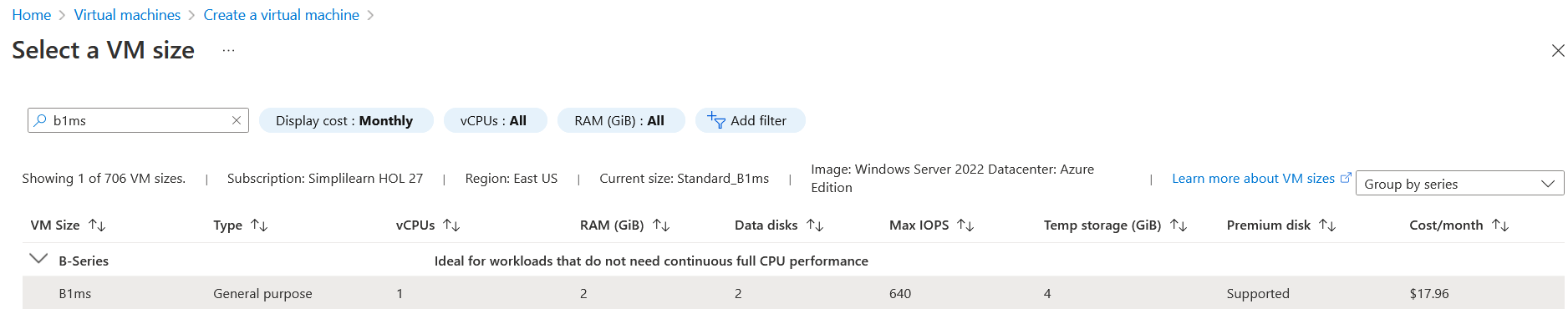


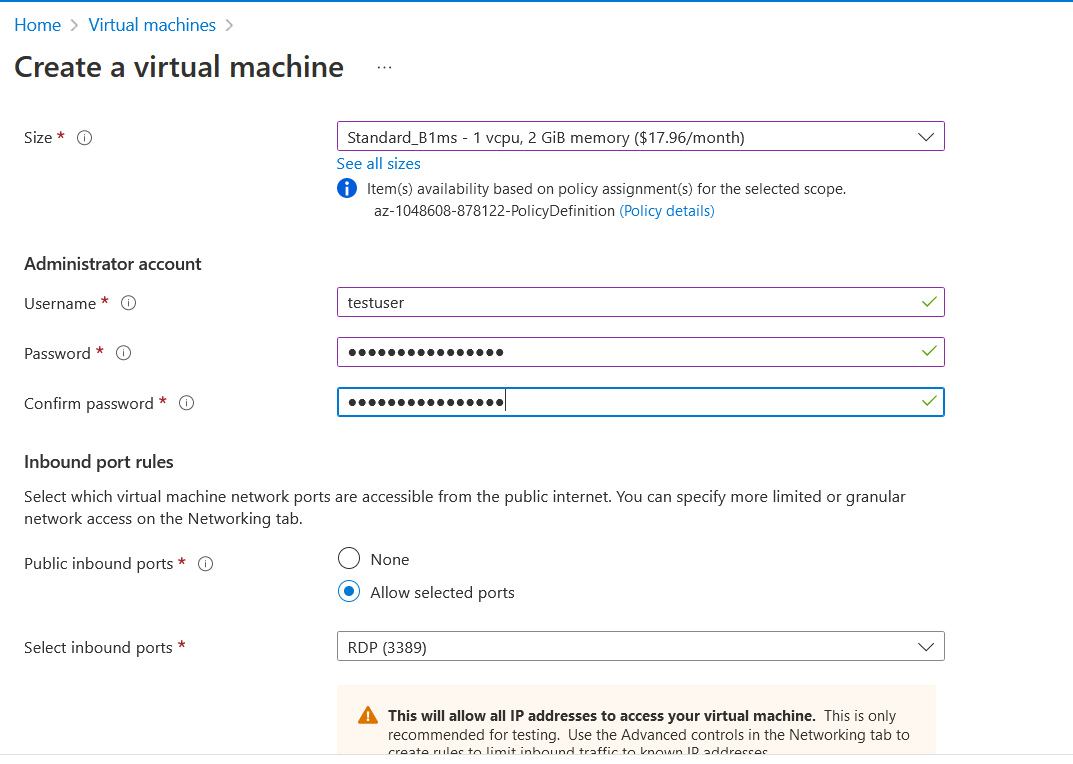


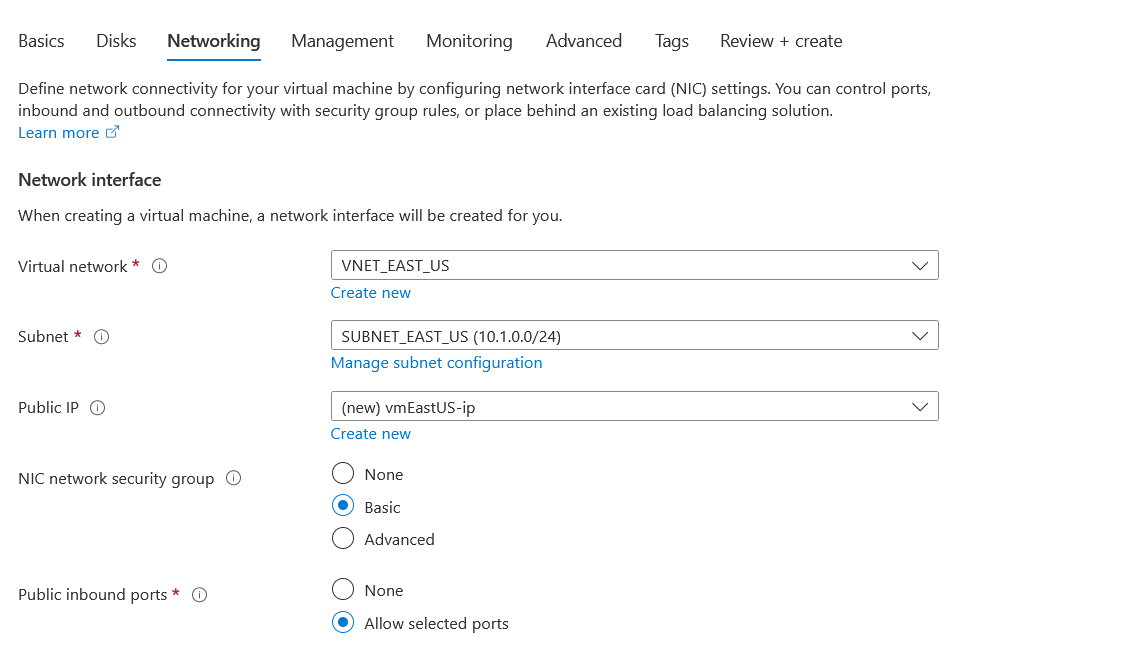


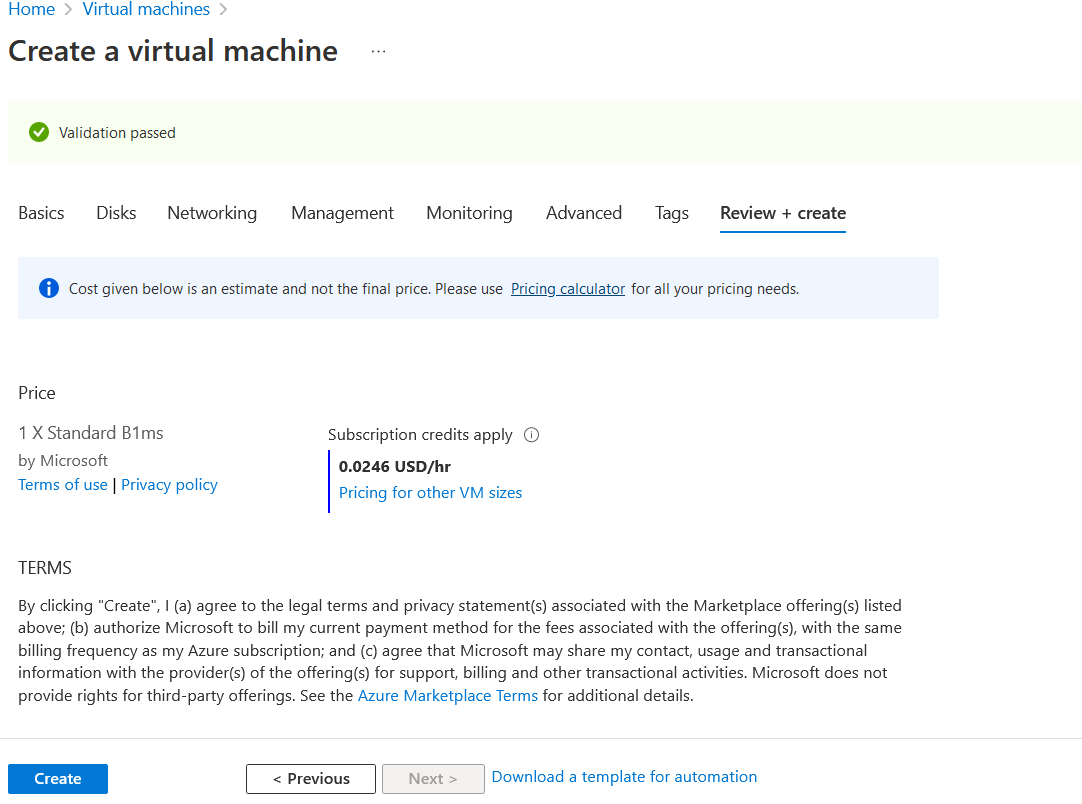
Step 3: Create a VM in EAST US under newly created Virtual Network

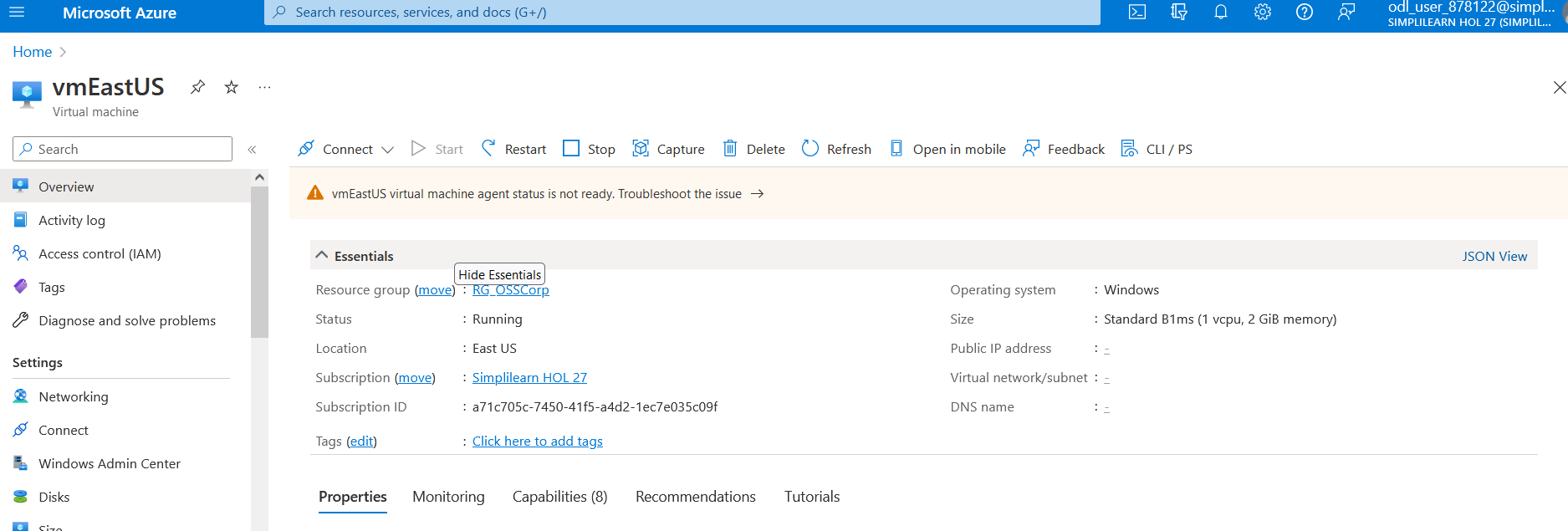


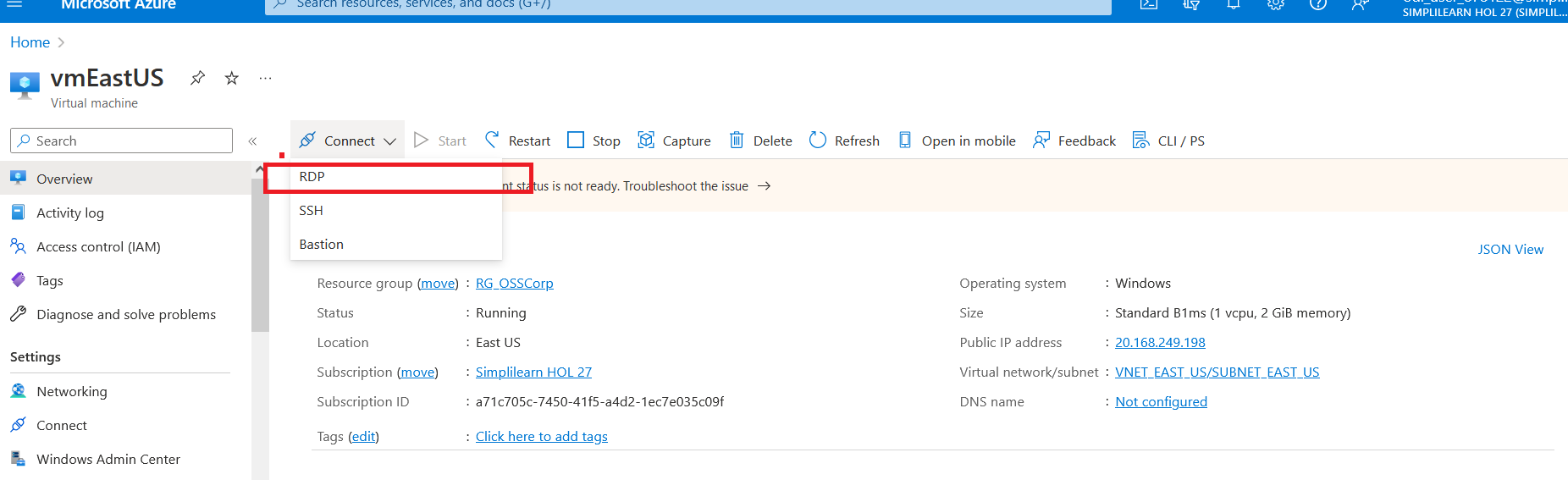


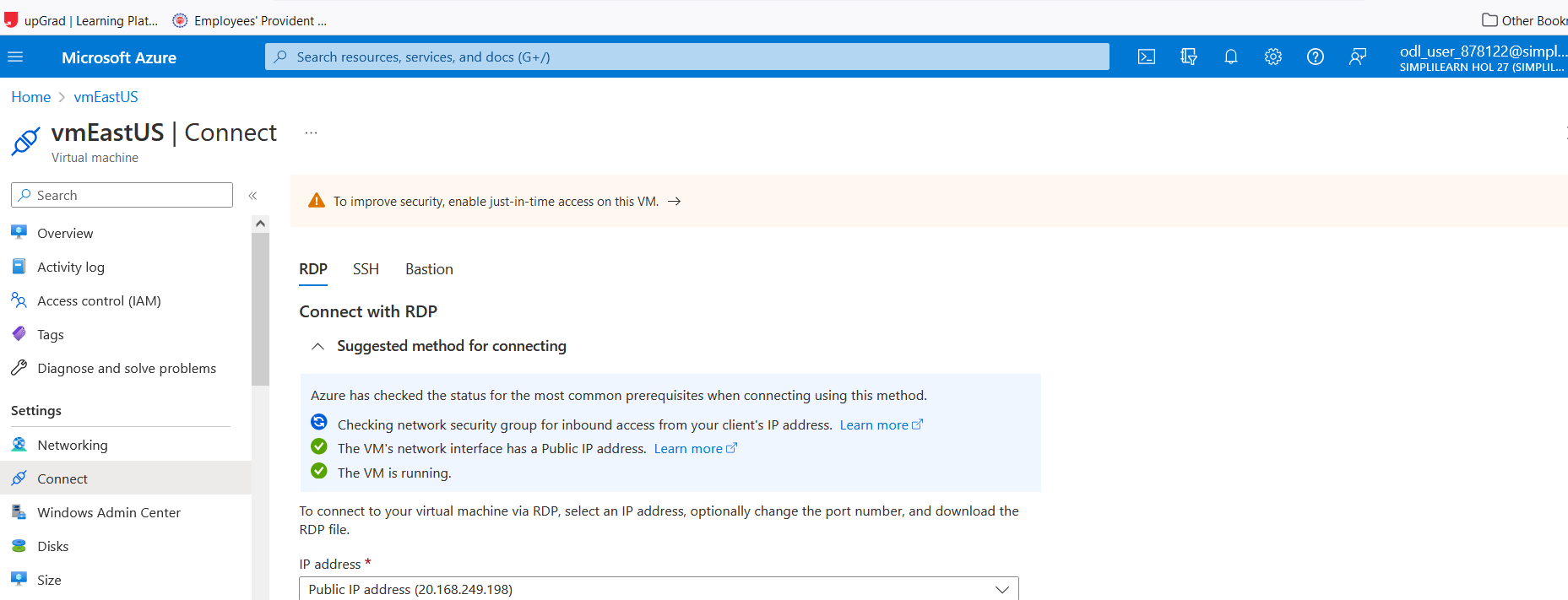


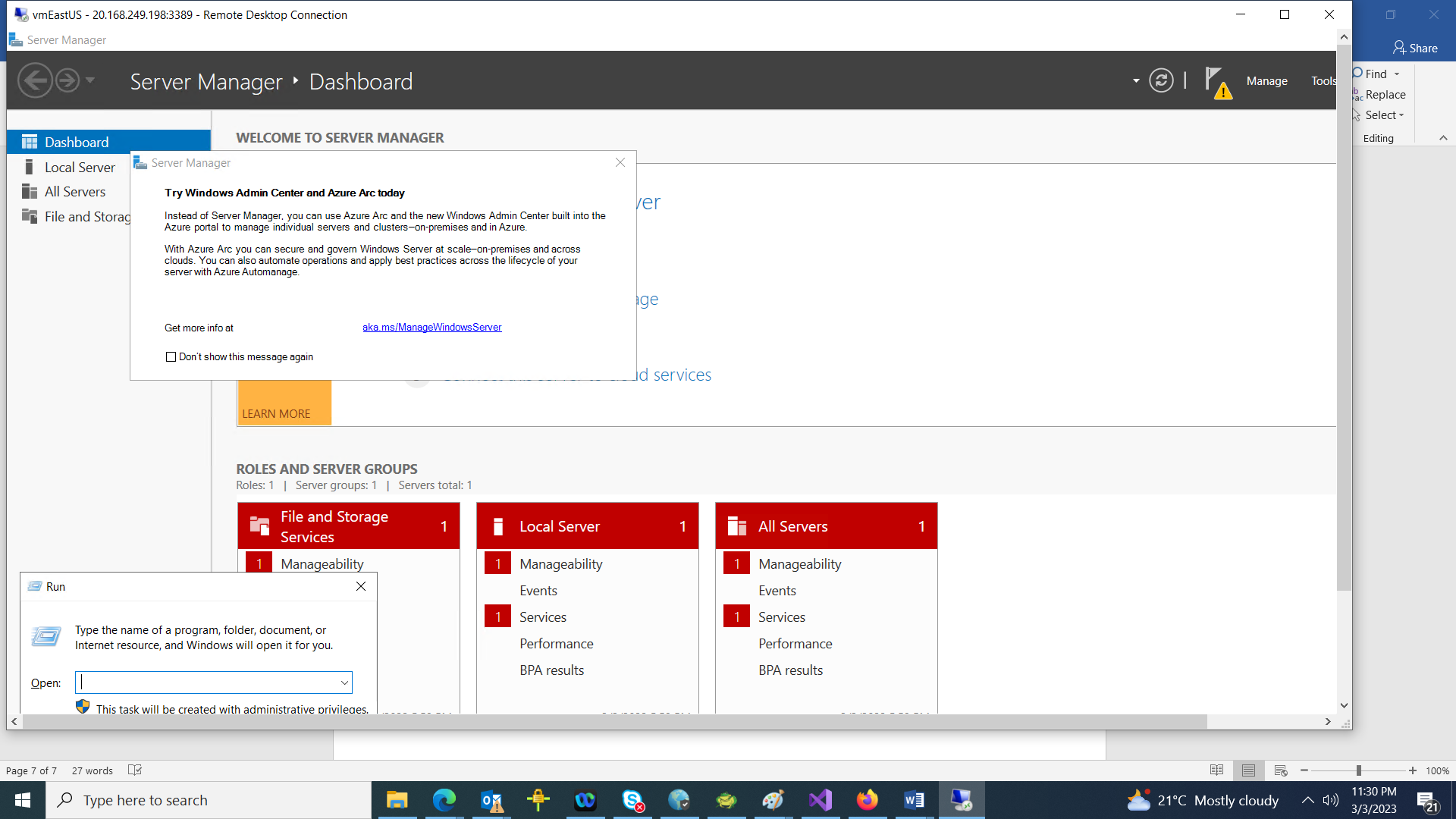




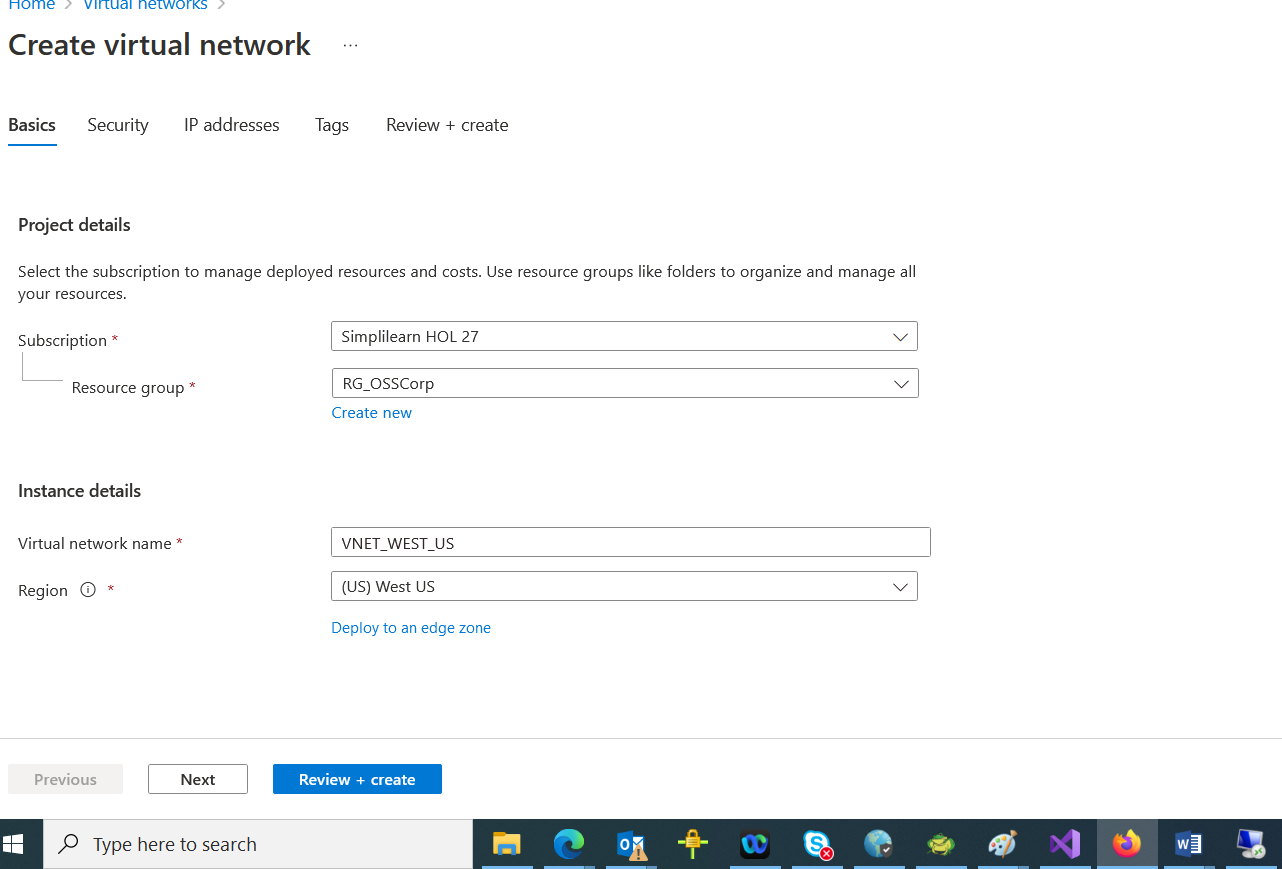


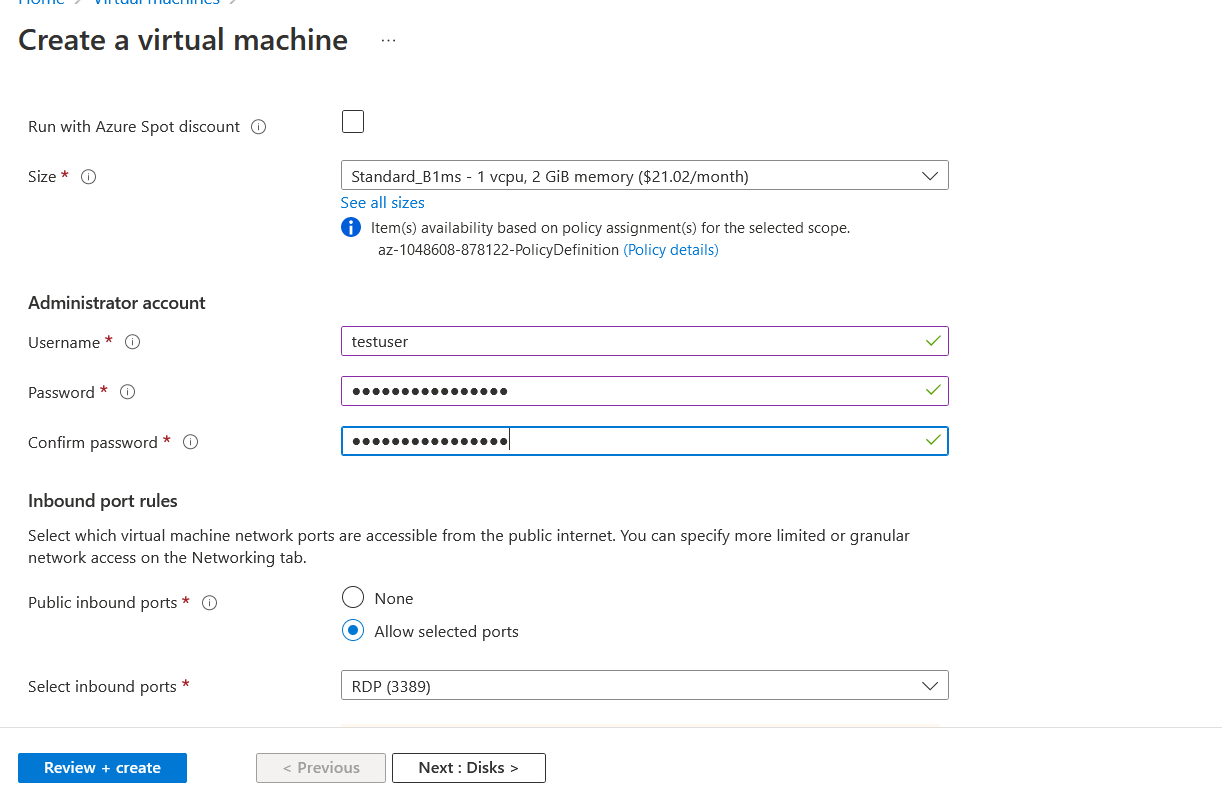


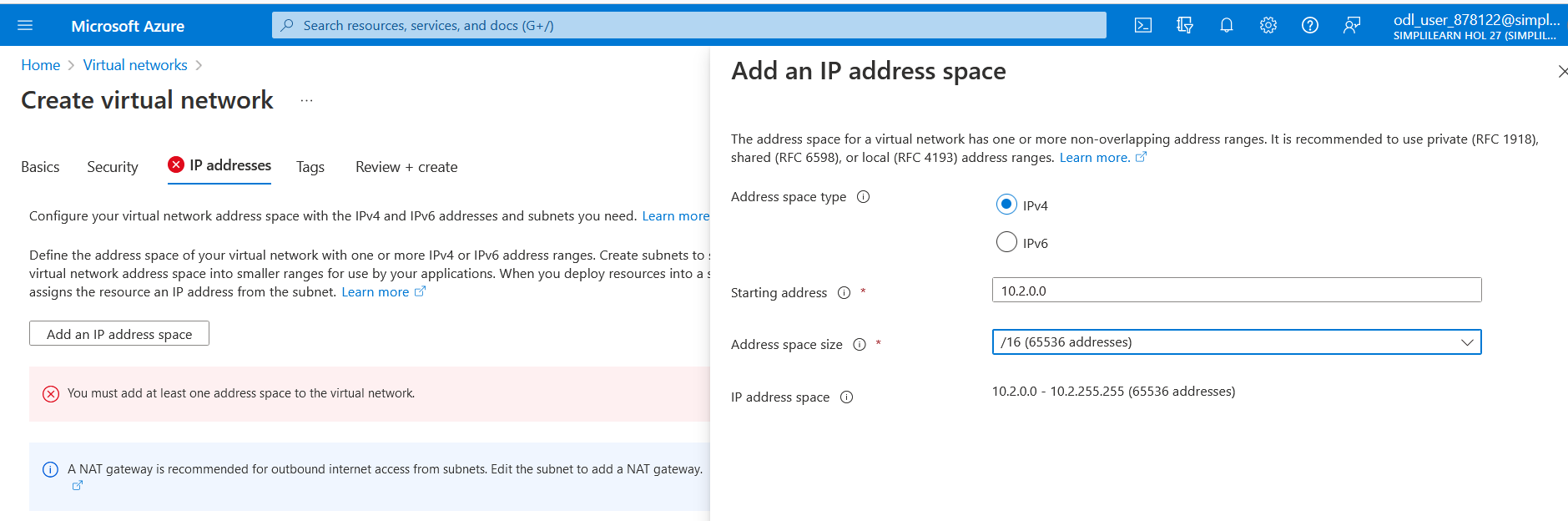


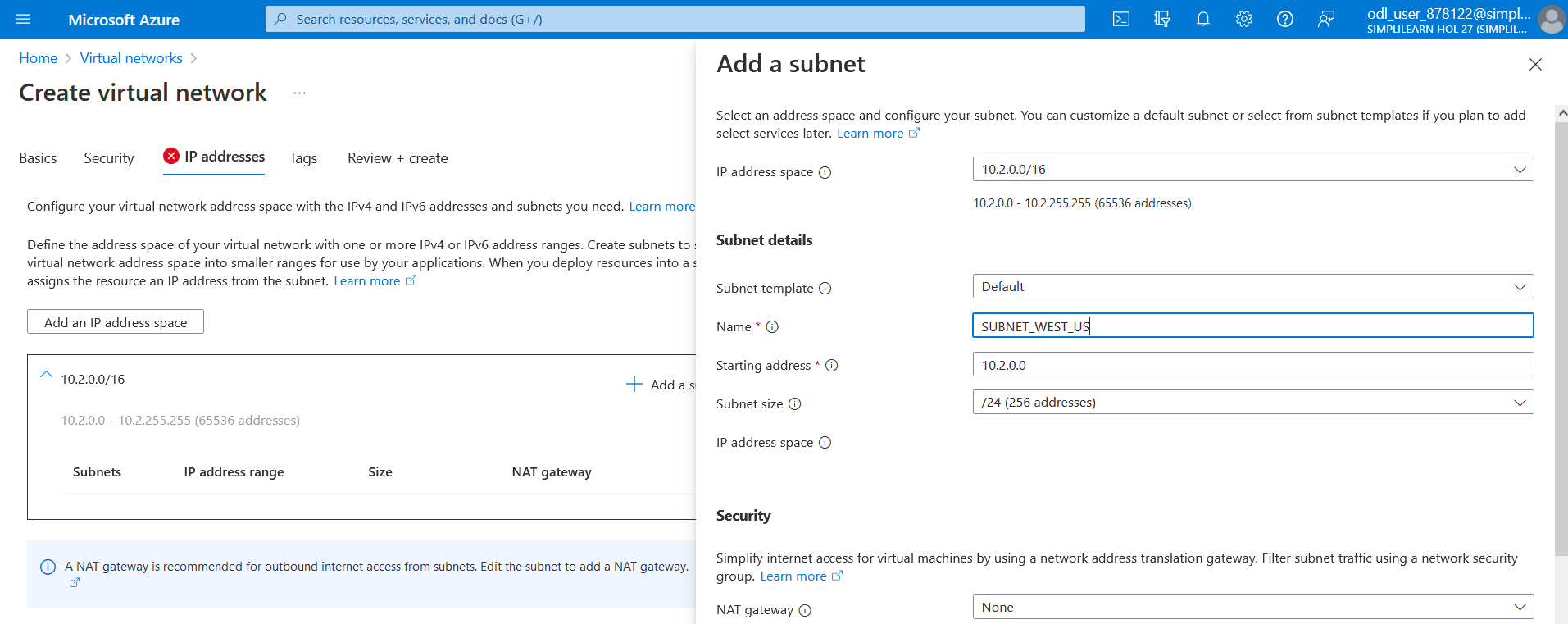


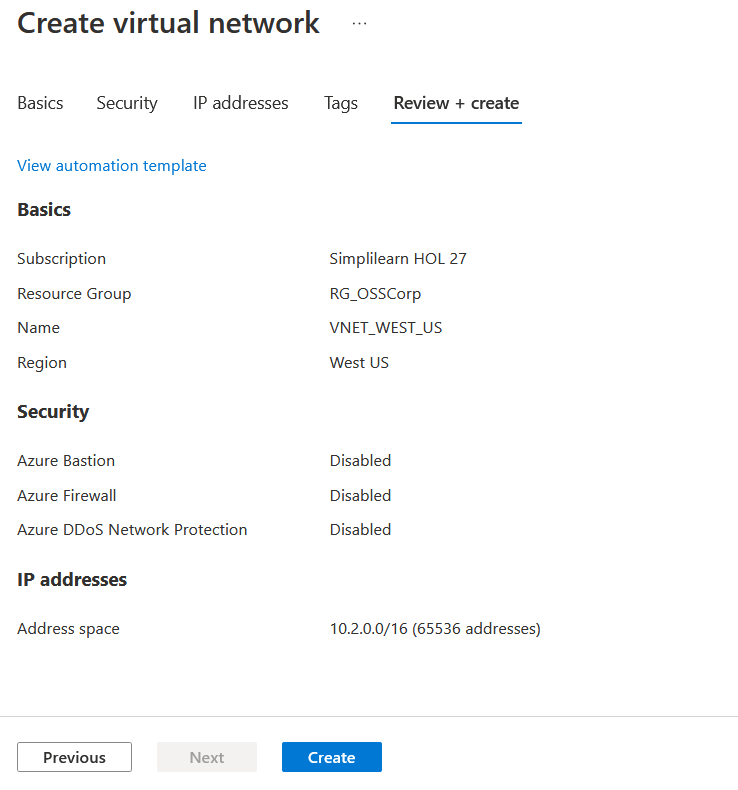
Step 4: Create a Virtual Network in WEST US

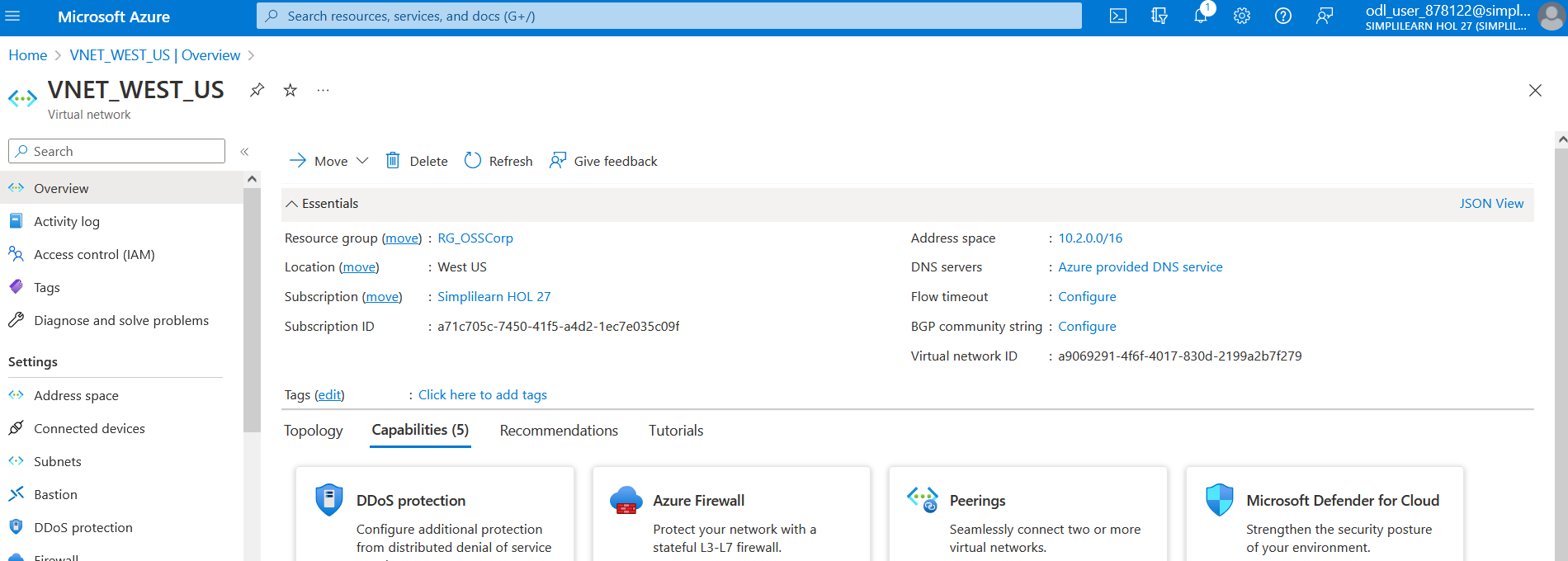




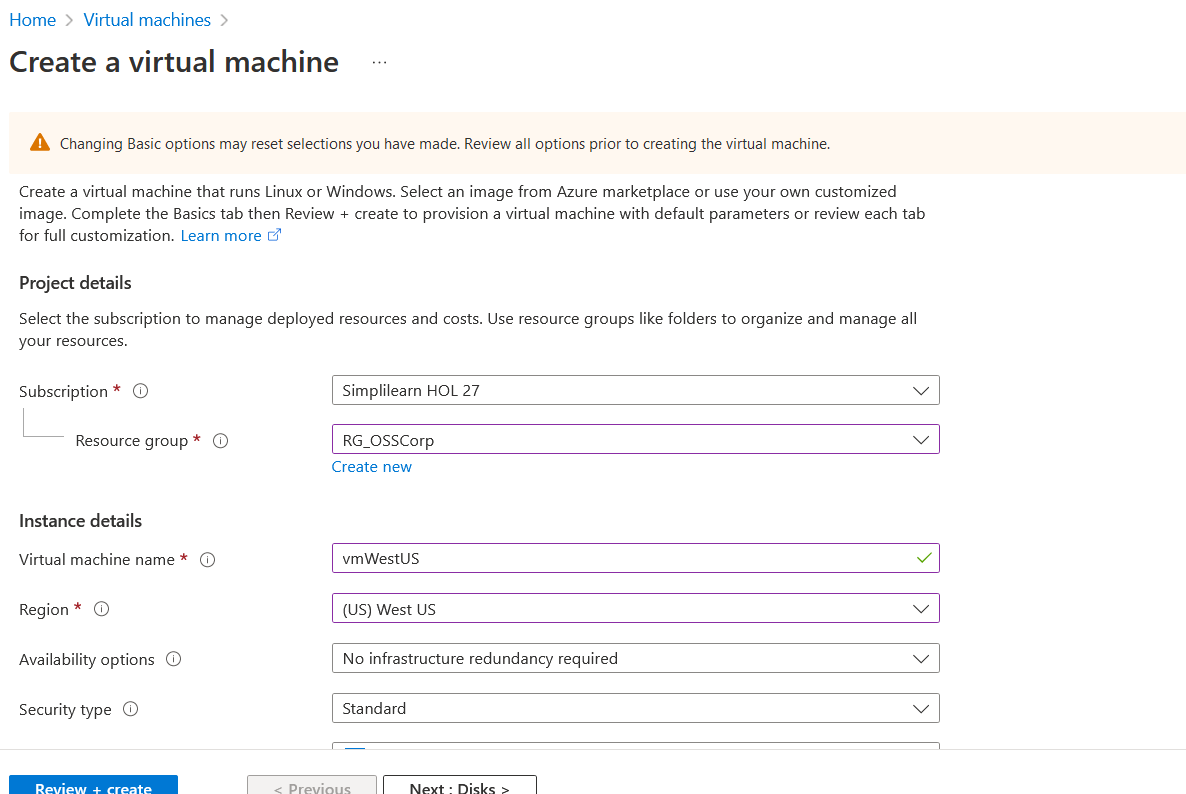


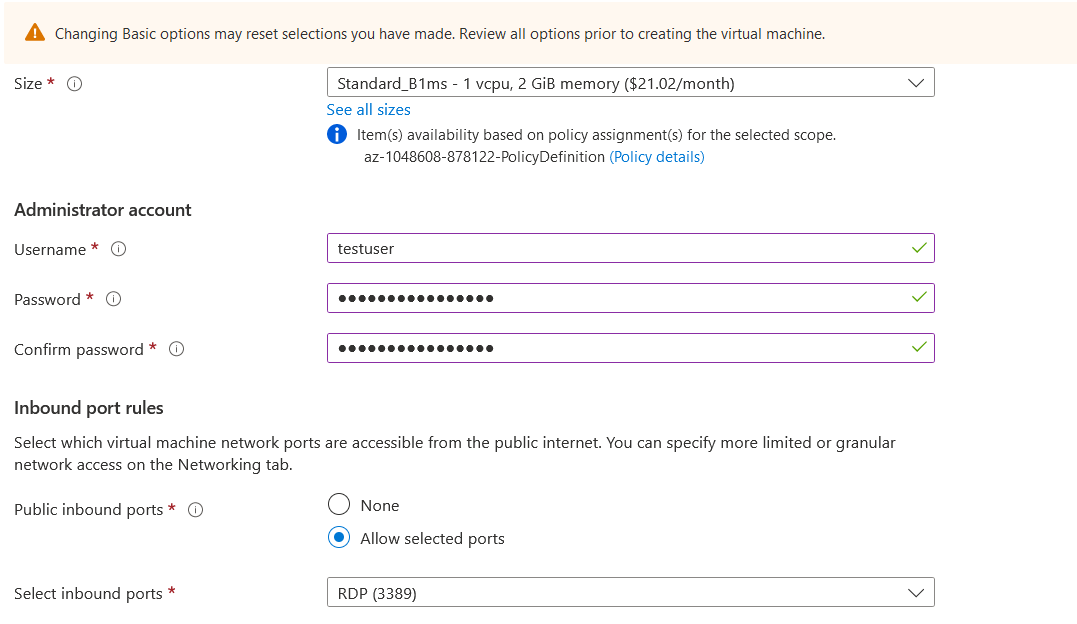


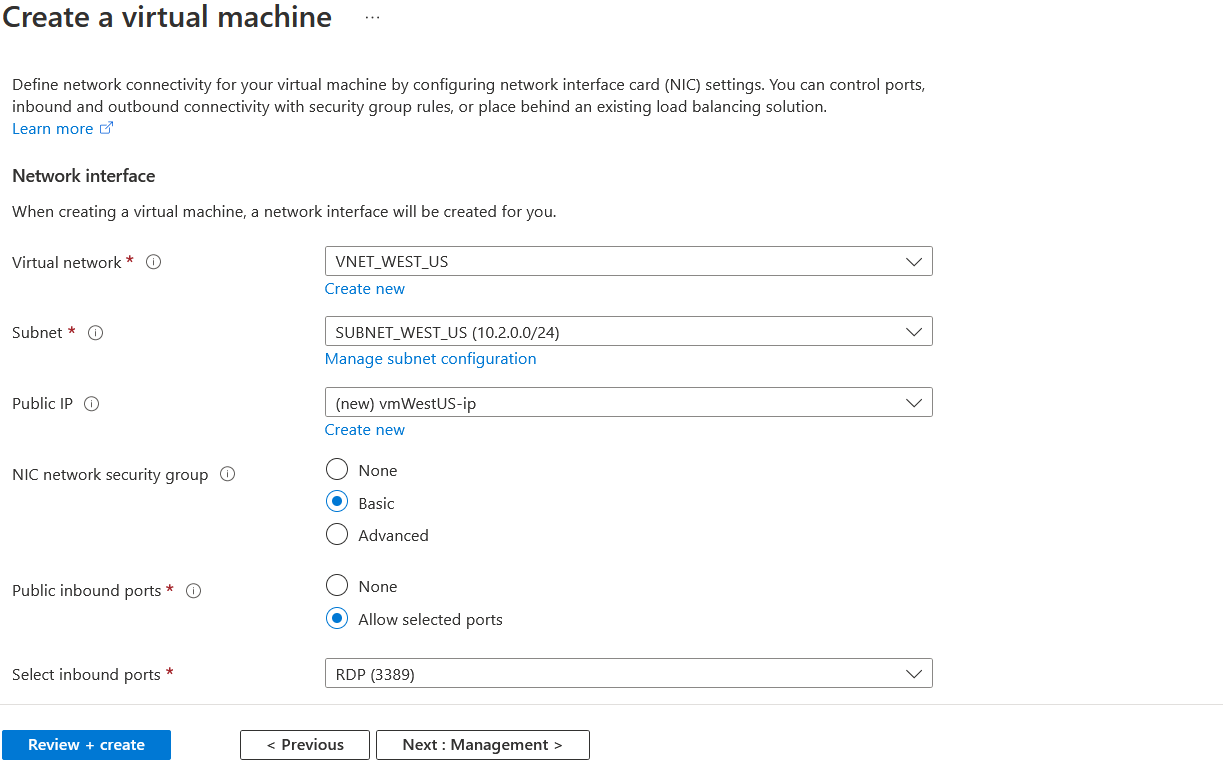


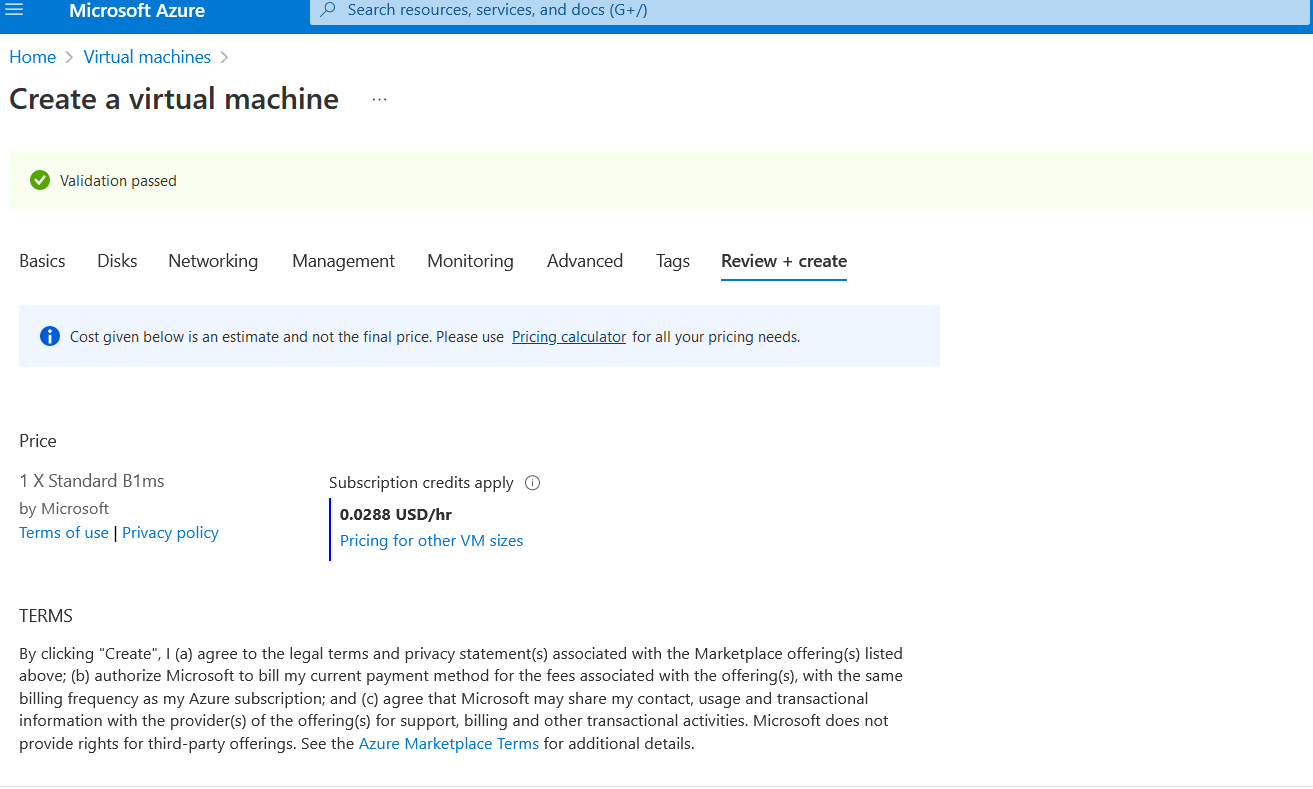


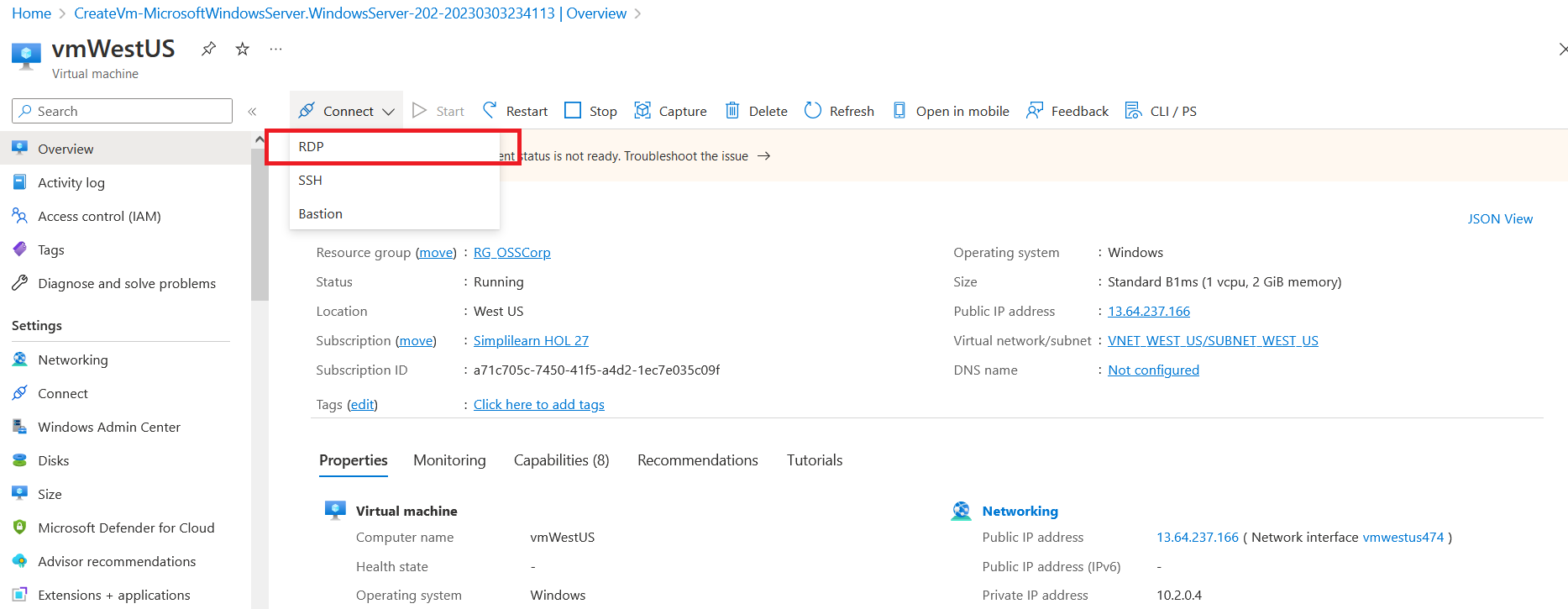
Step 5: Create a VM in West US region under virtual network VNET\_WEST\_US

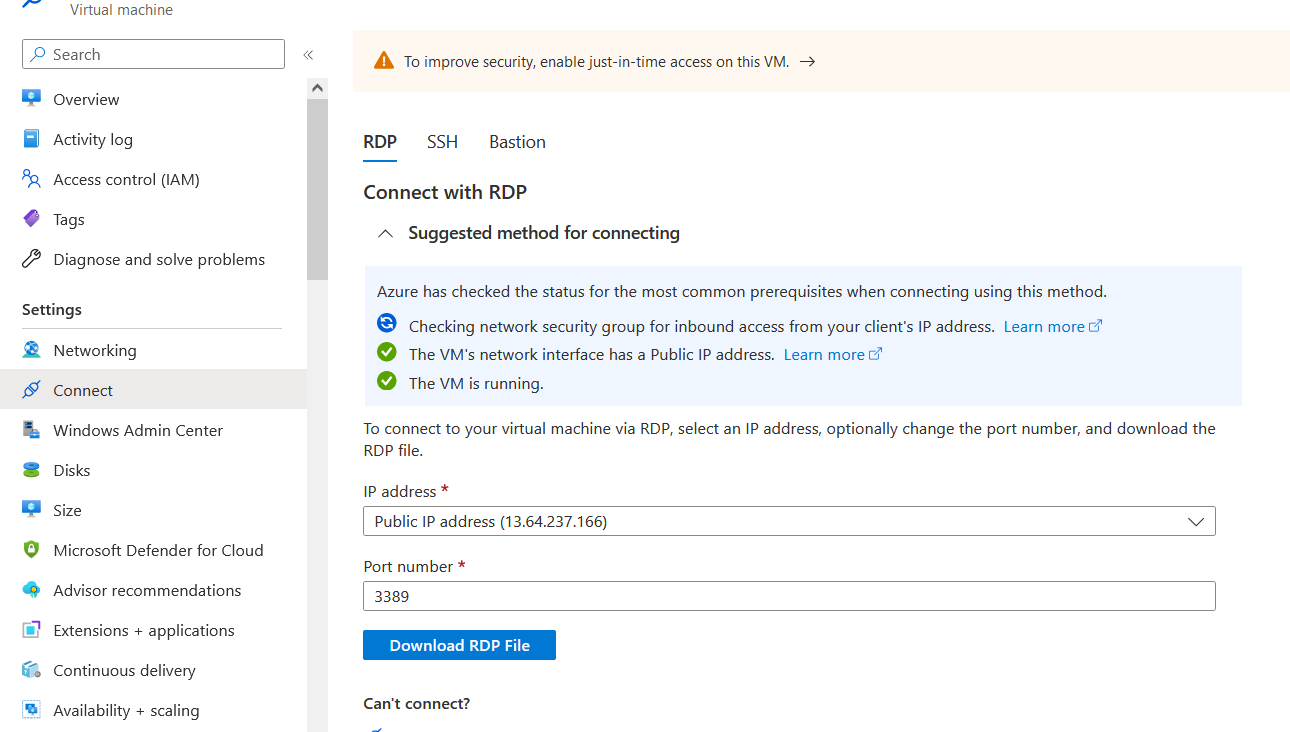


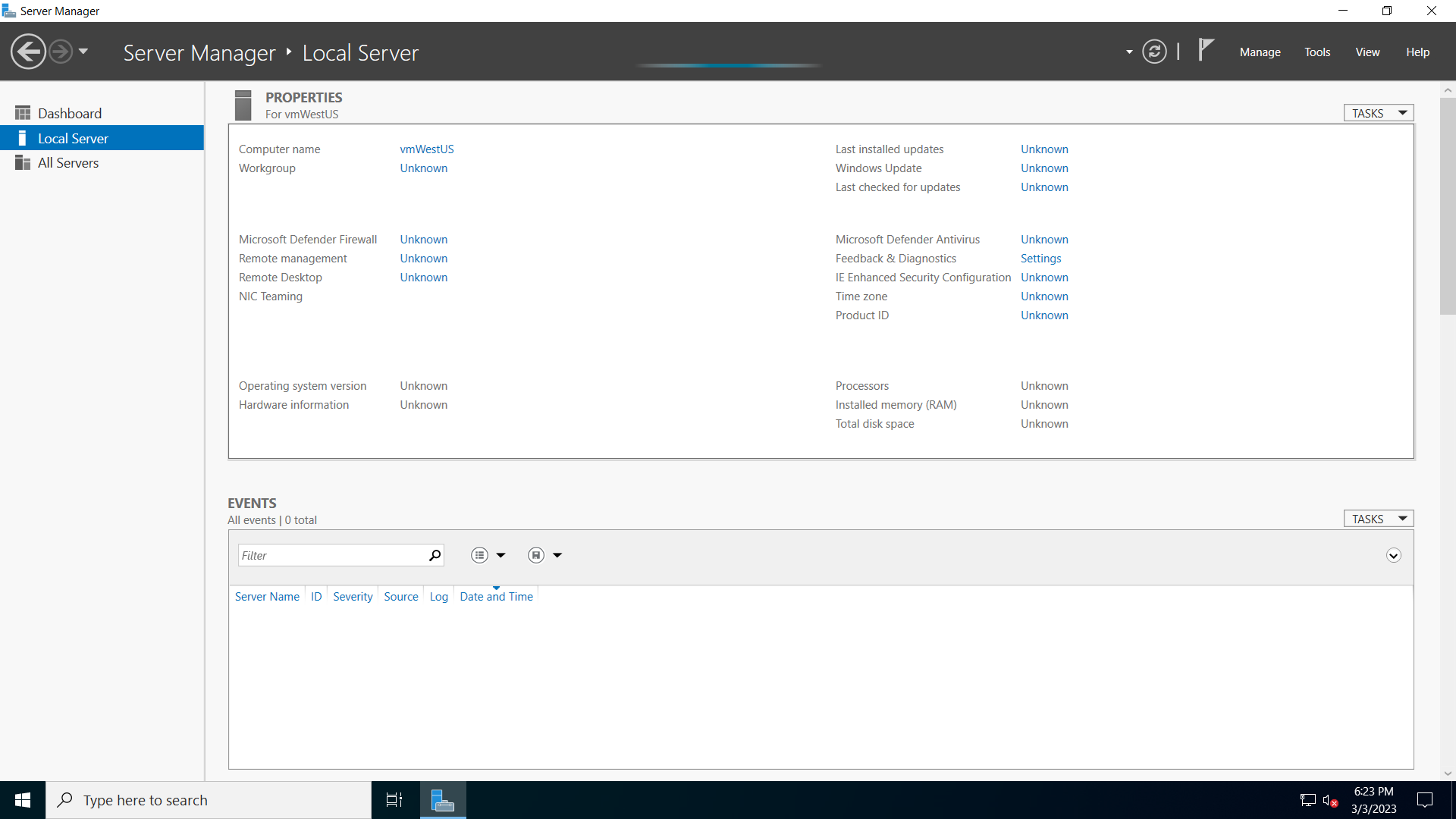




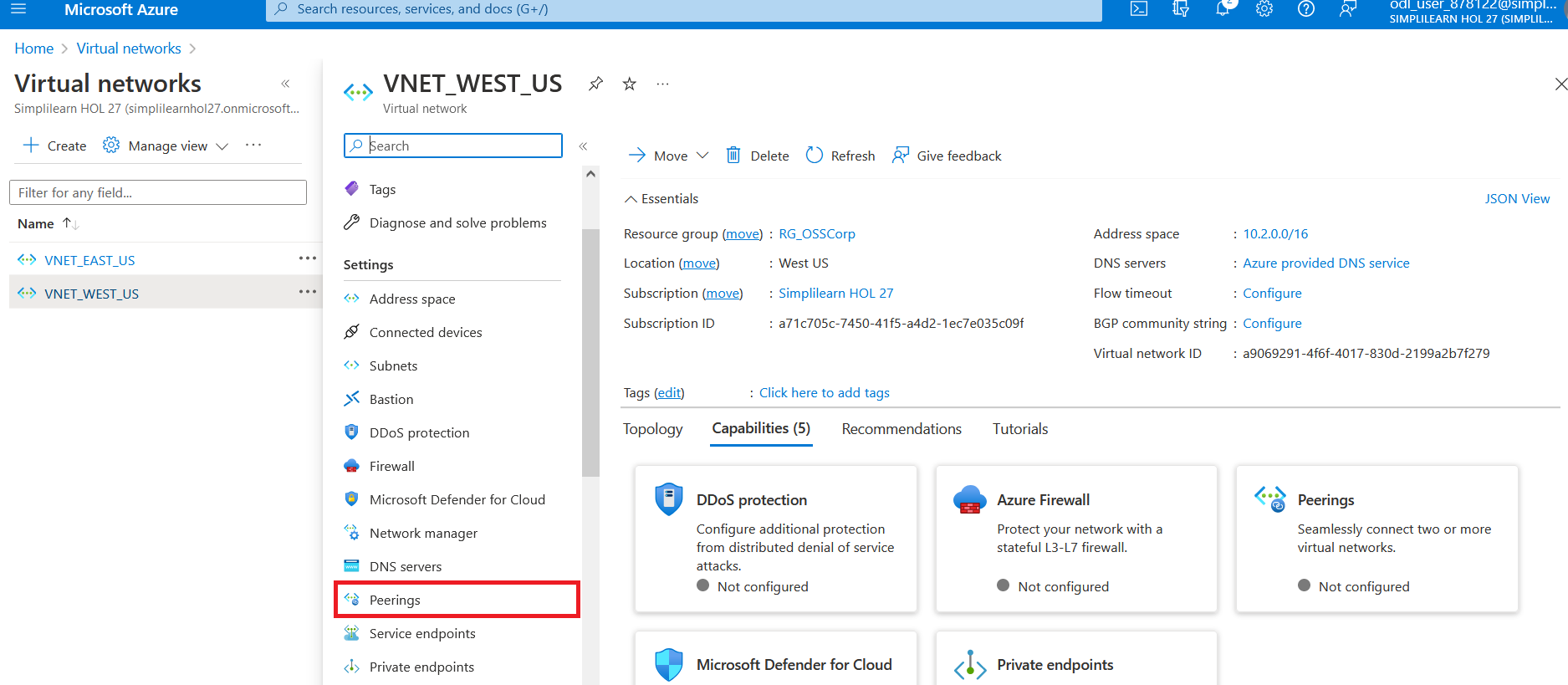


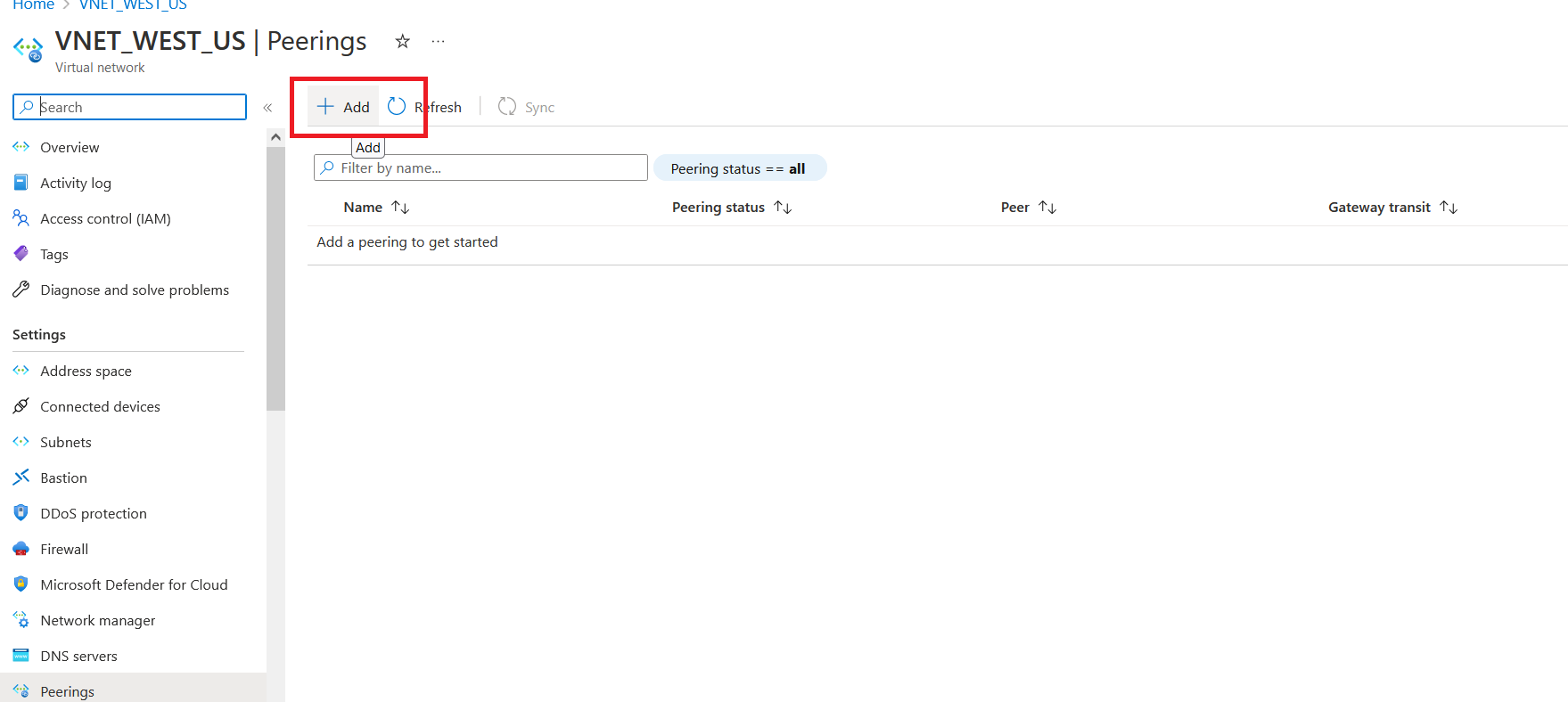


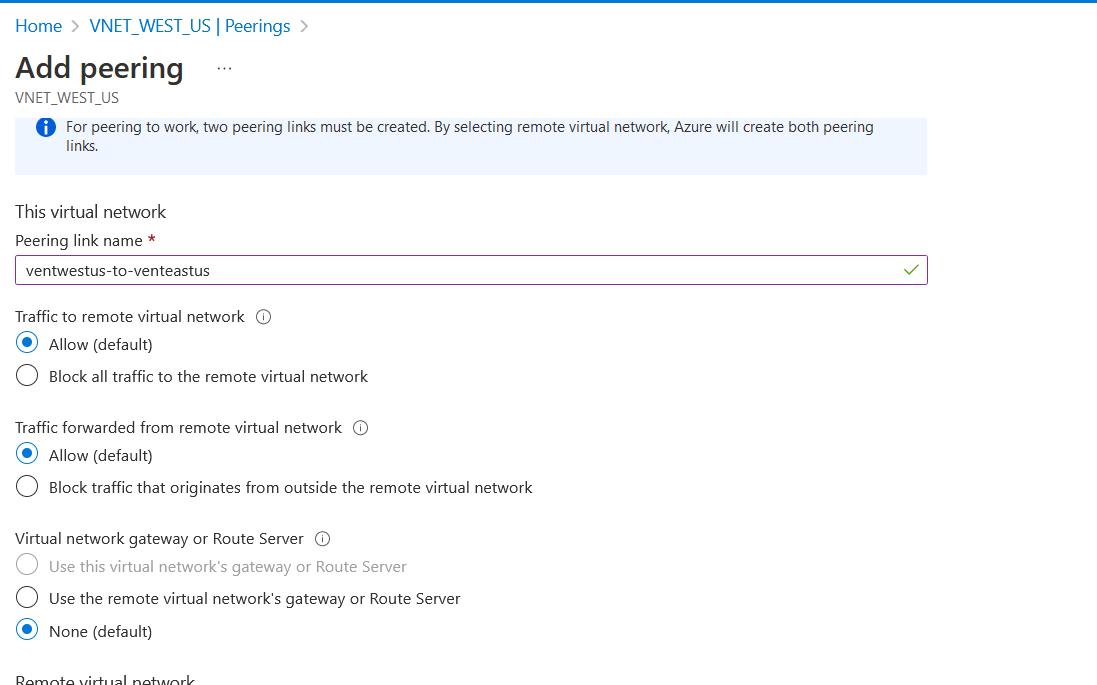


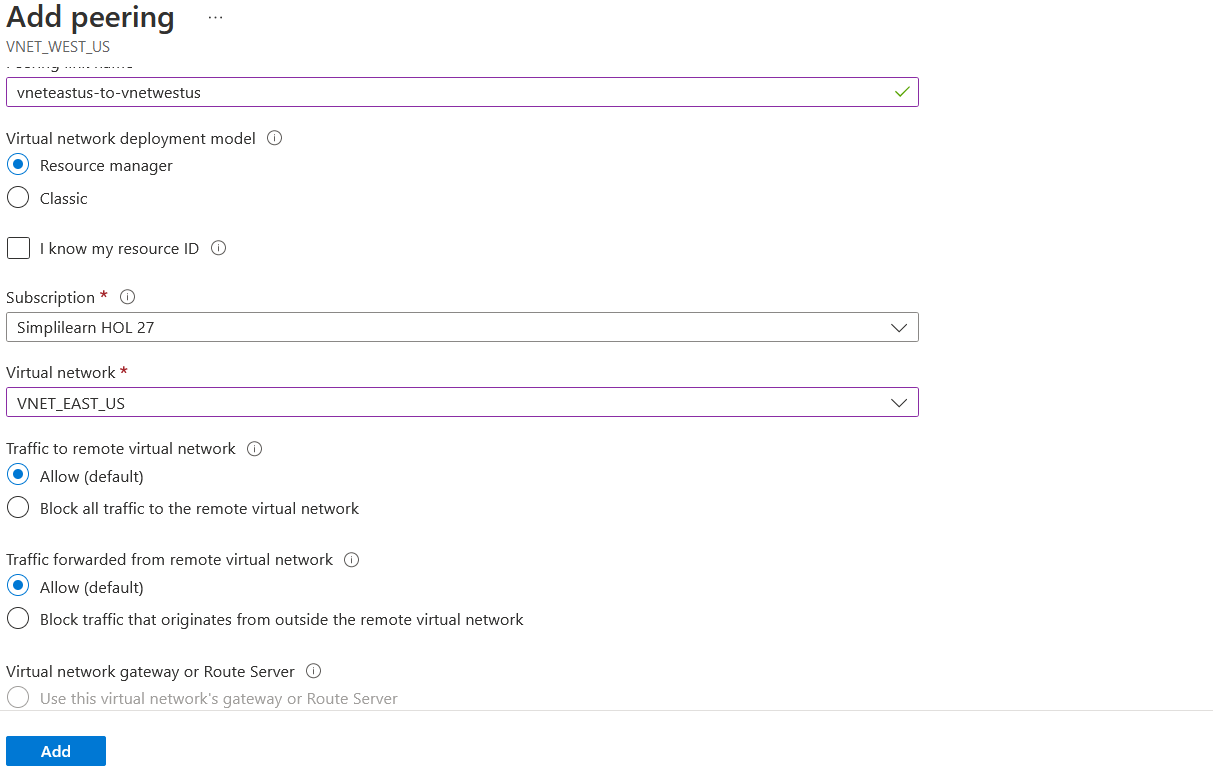


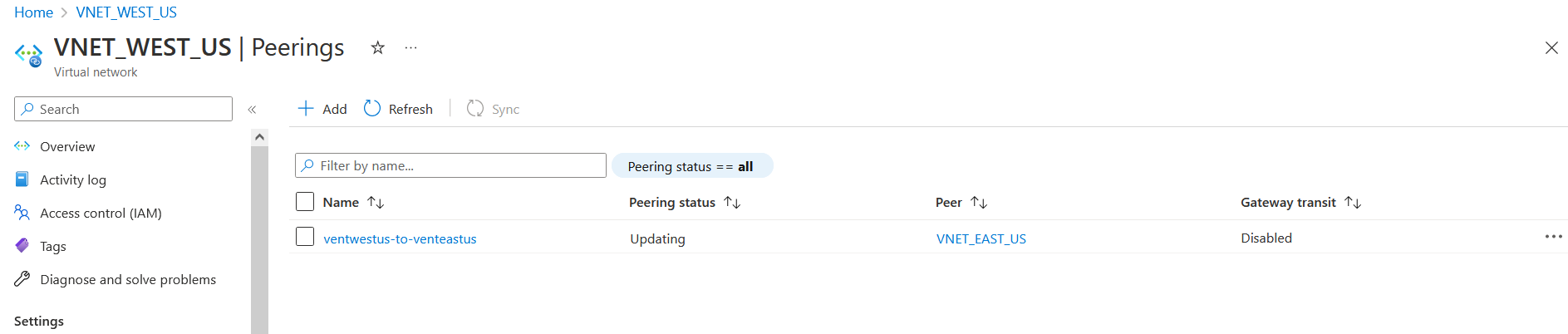
Step 6: Vnet Peering from VNET-WEST-US to VNET-EAST-US and vice-versa

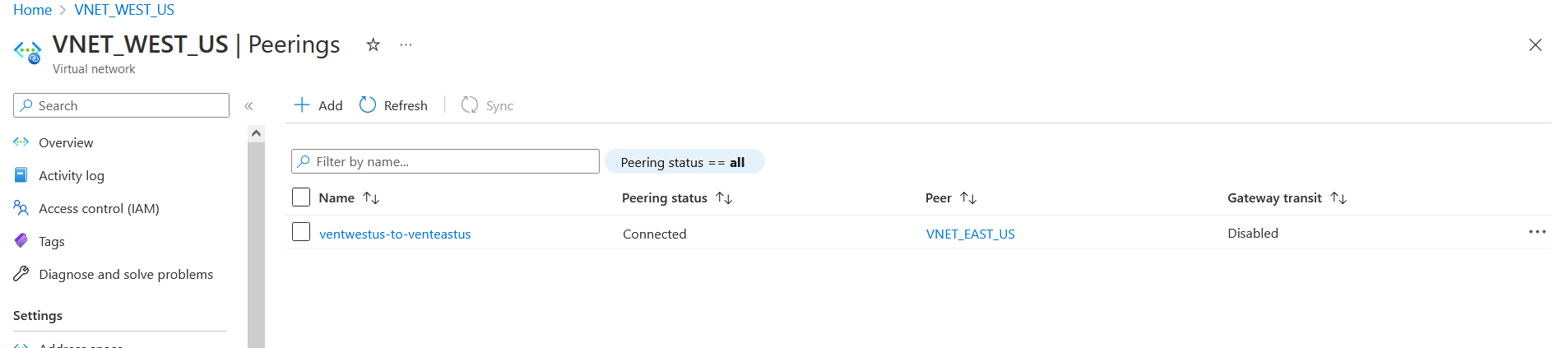


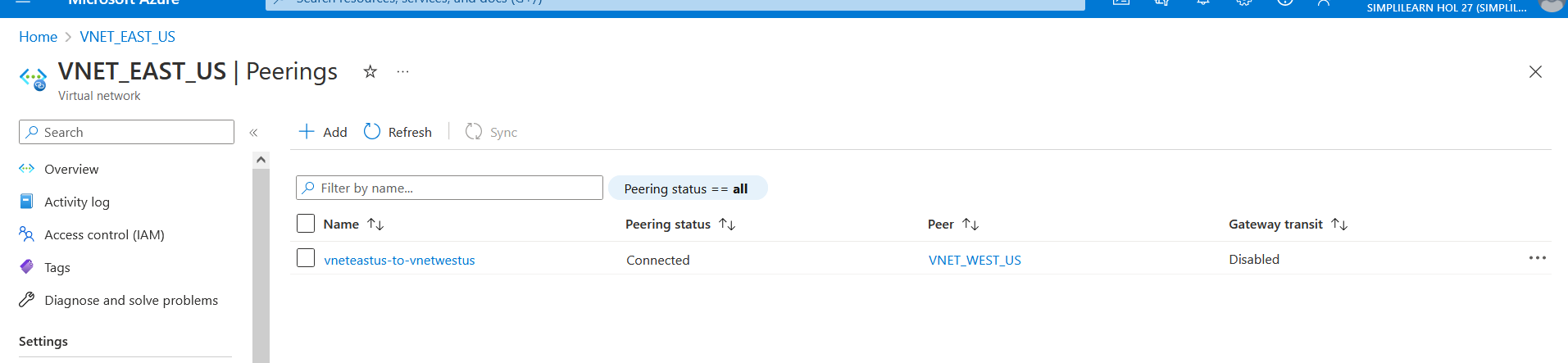






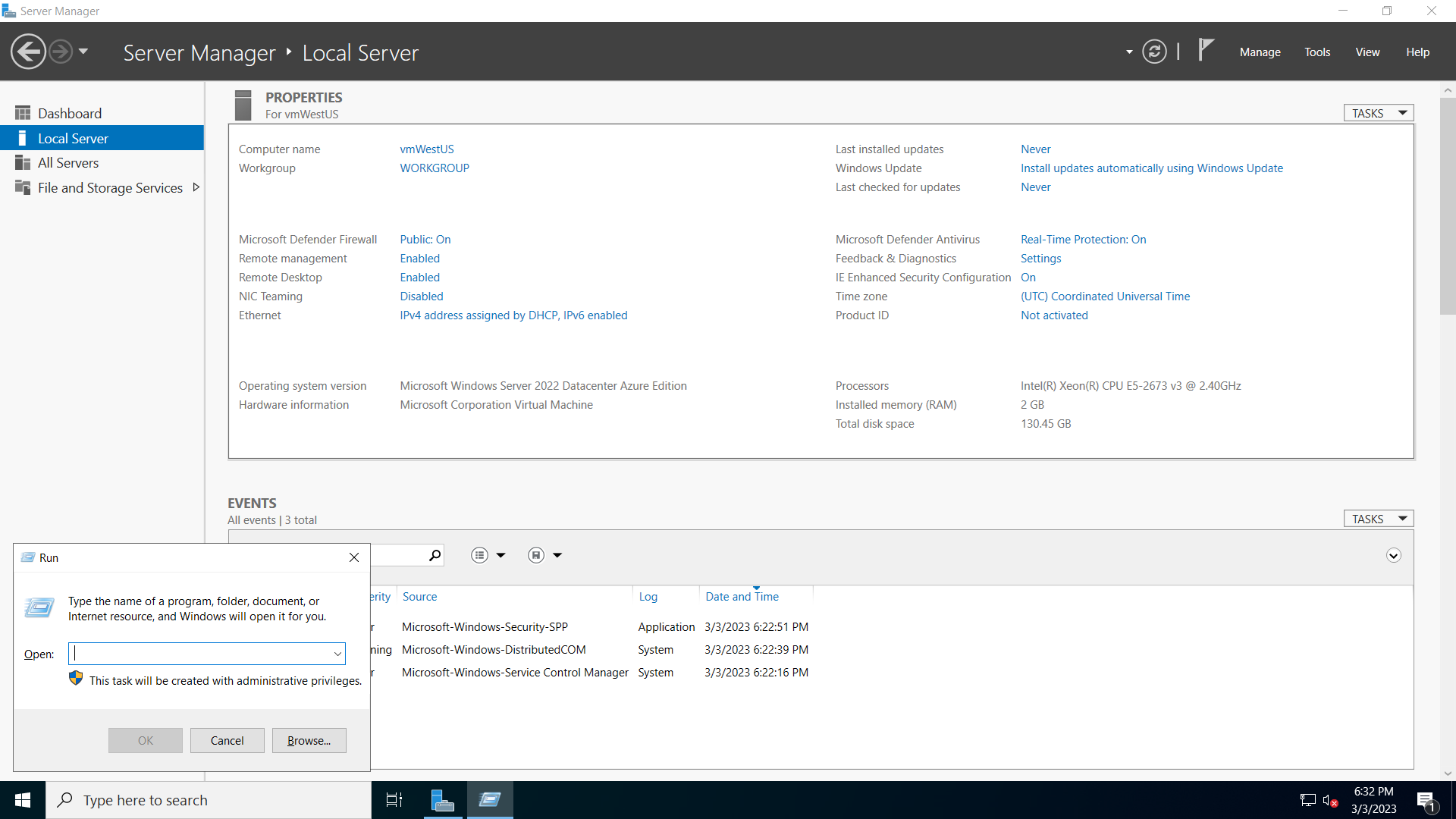


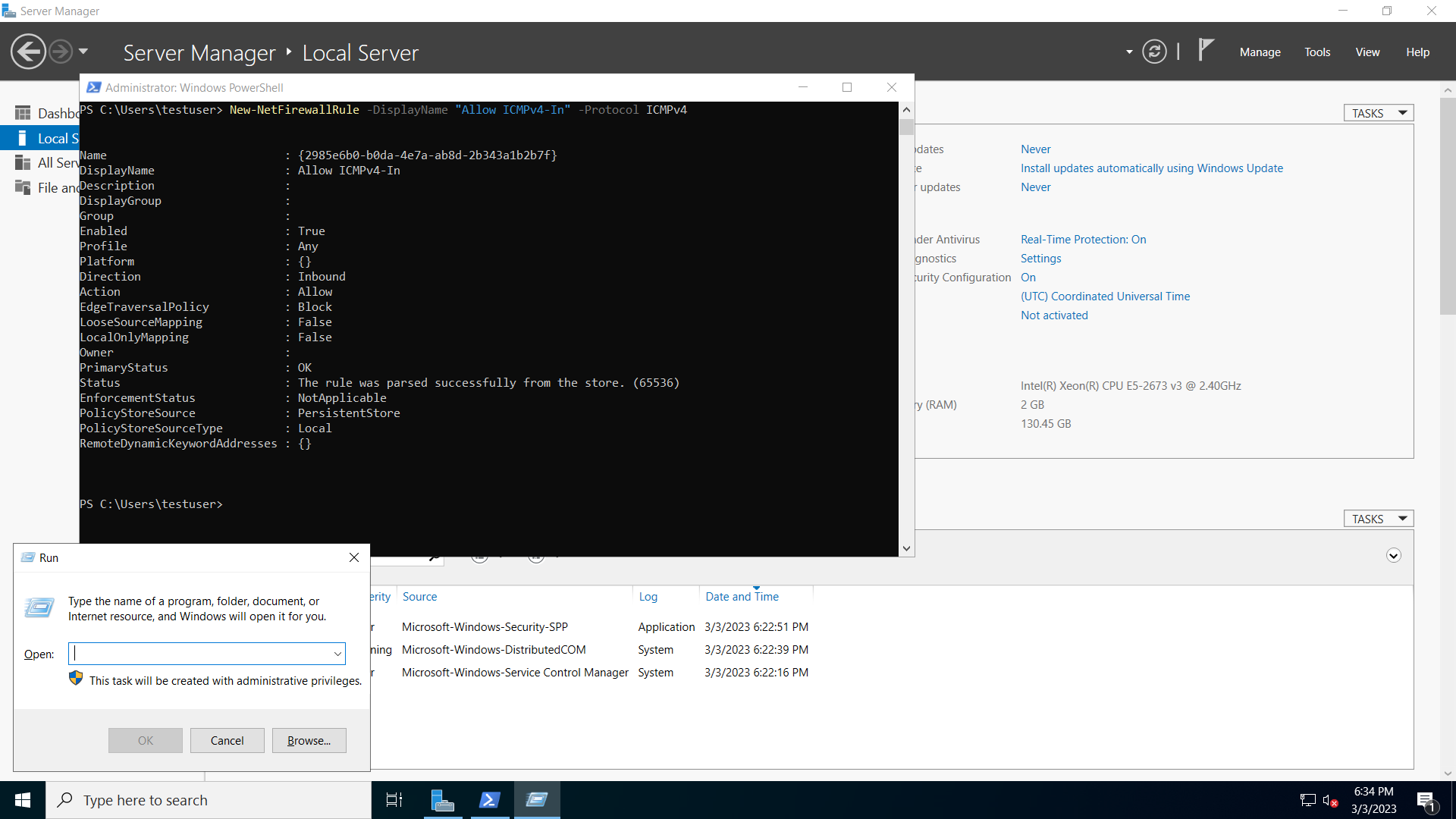


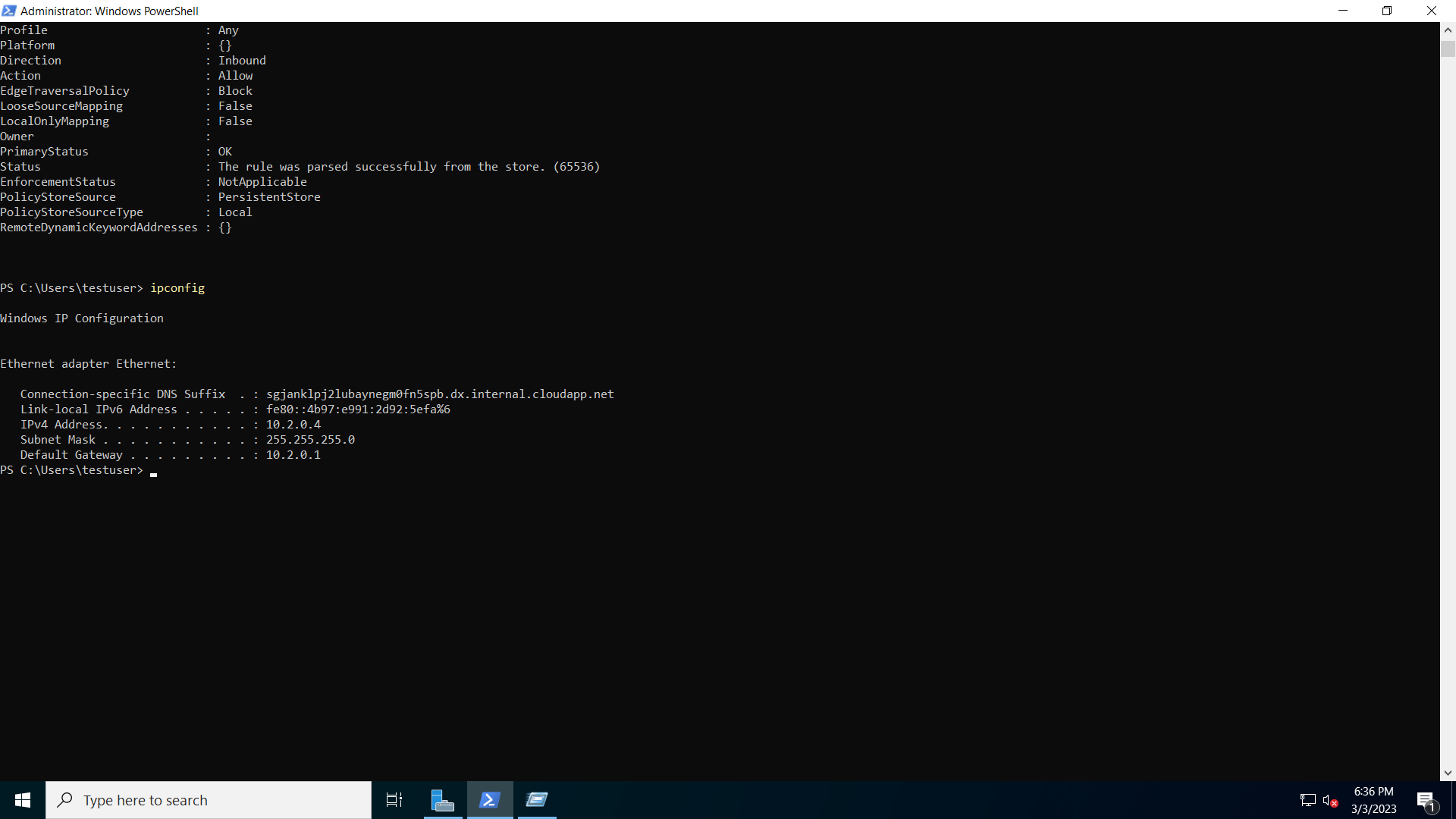


Step 7: Testing connectivity between the virtual networks

Login to the vmWestUS

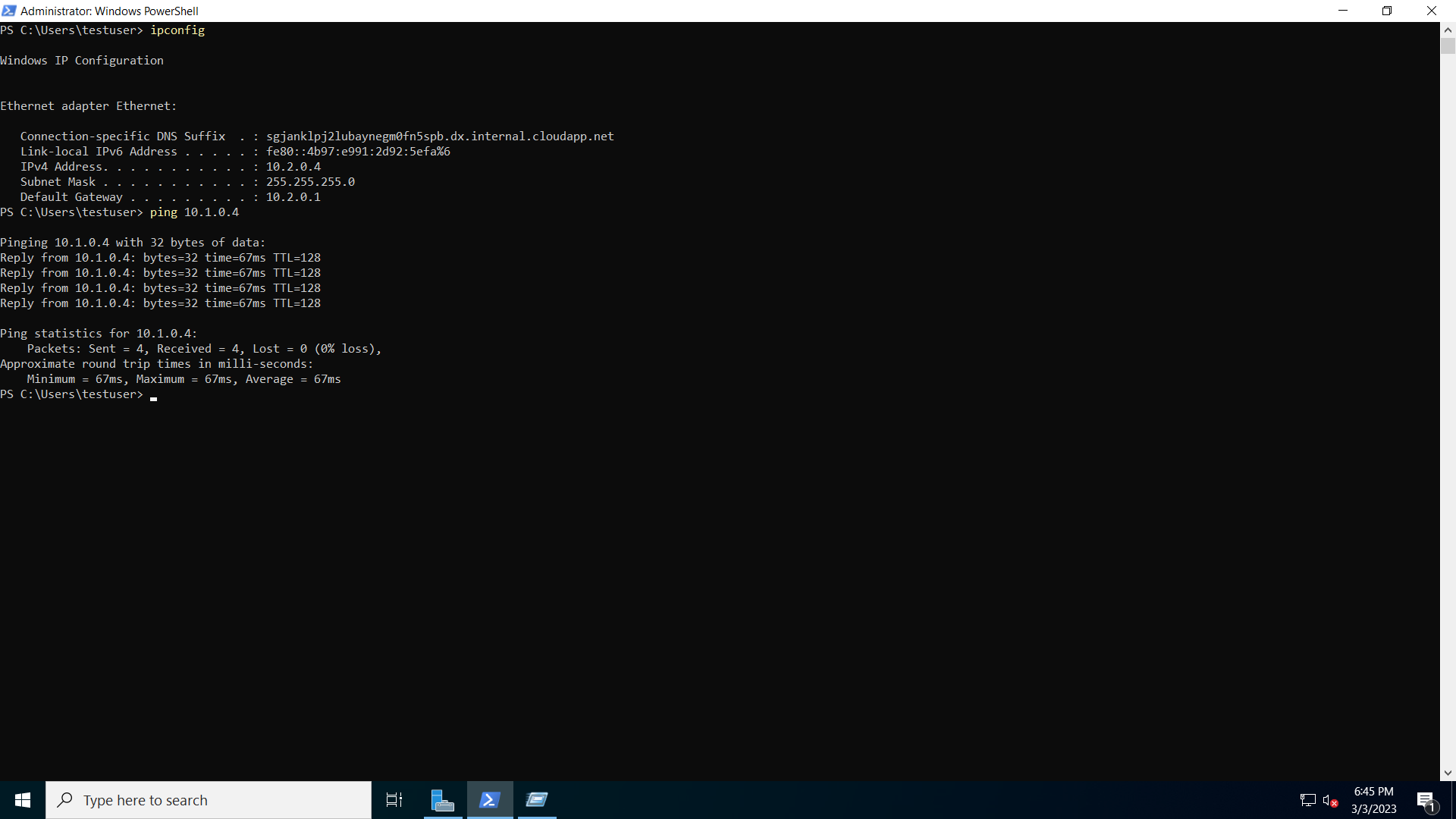




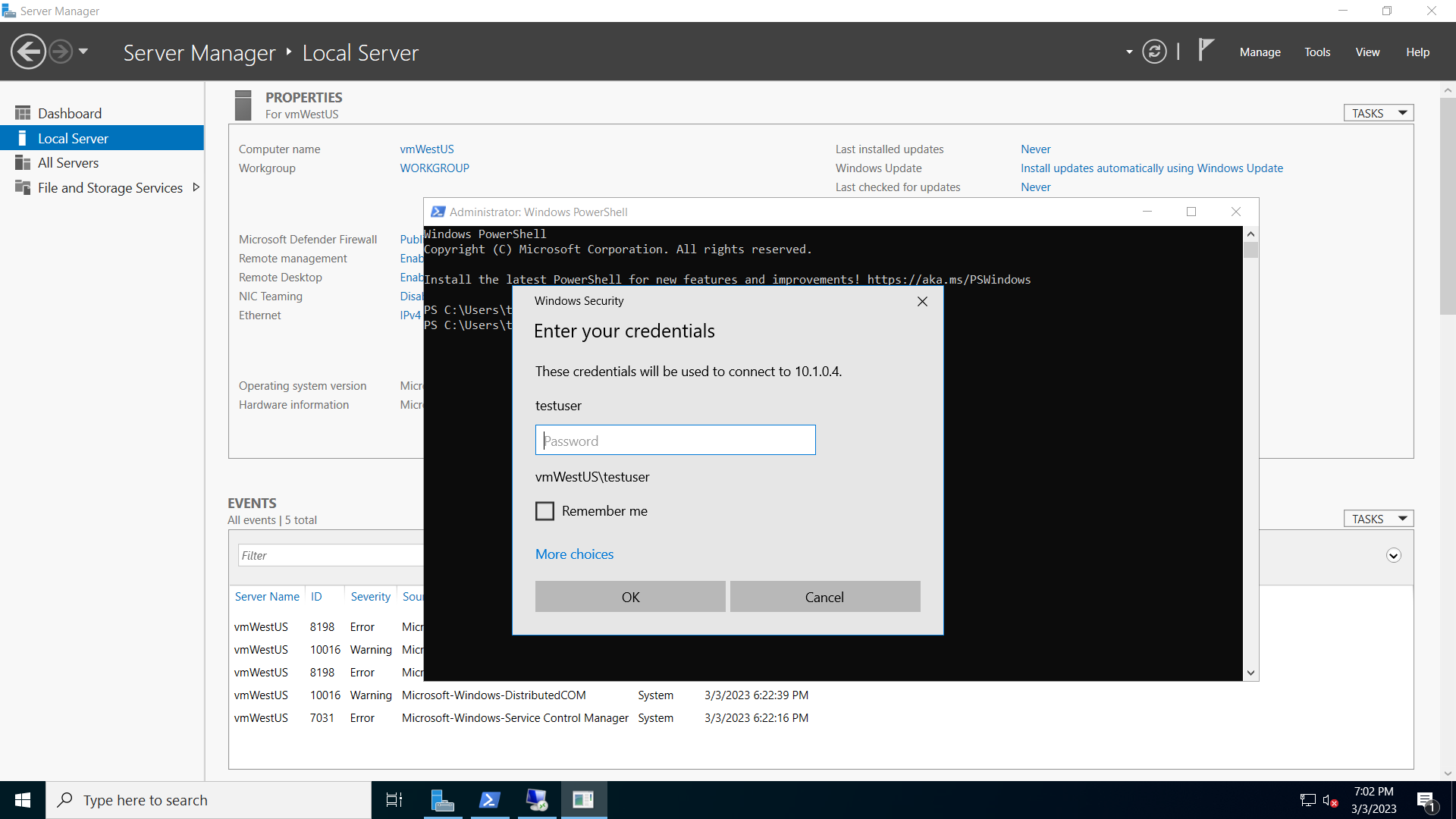


Private IP address for vmWestUS is 10.2.0.4

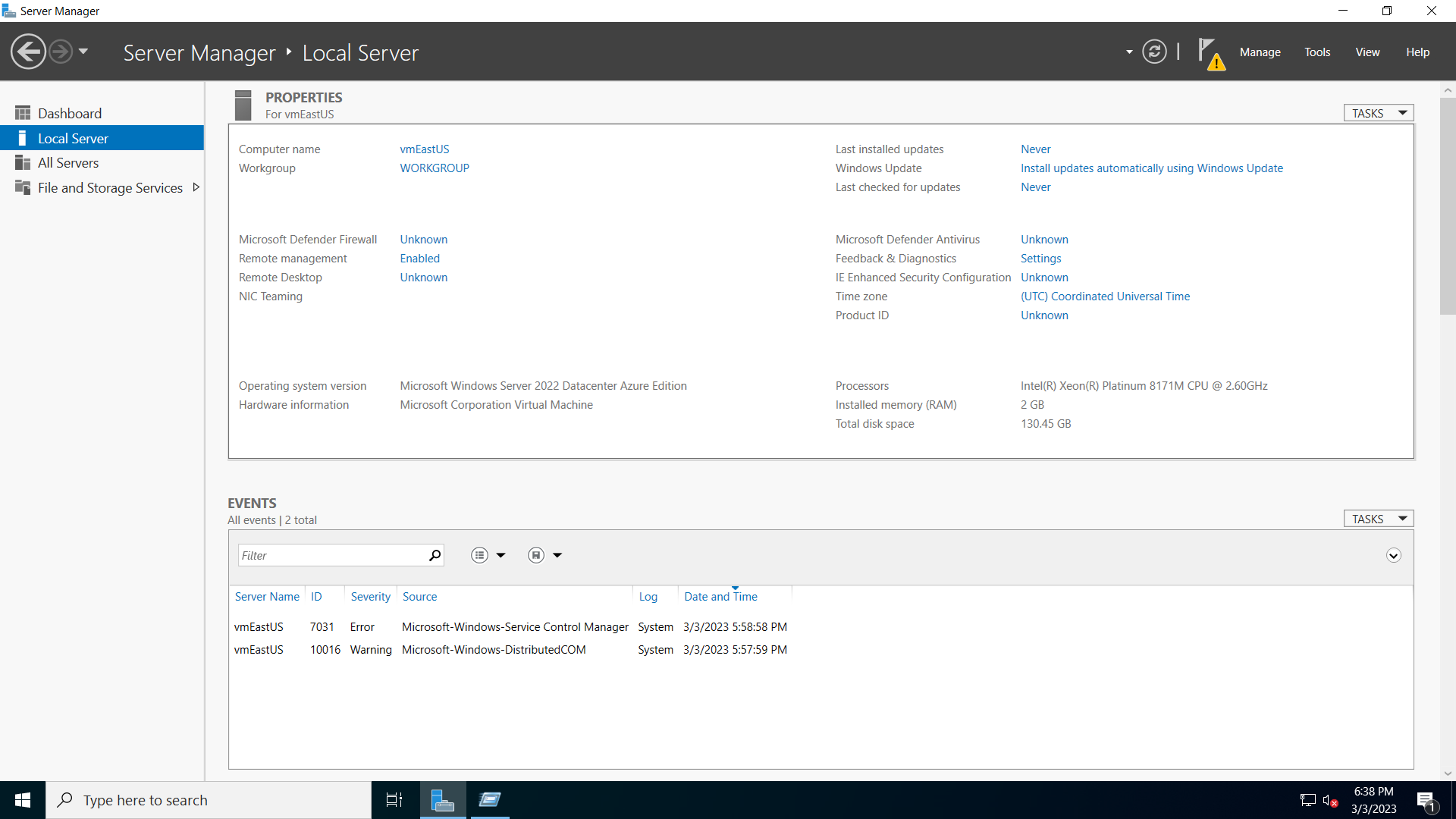
Ping successful to the vmEastUS (10.1.0.4)

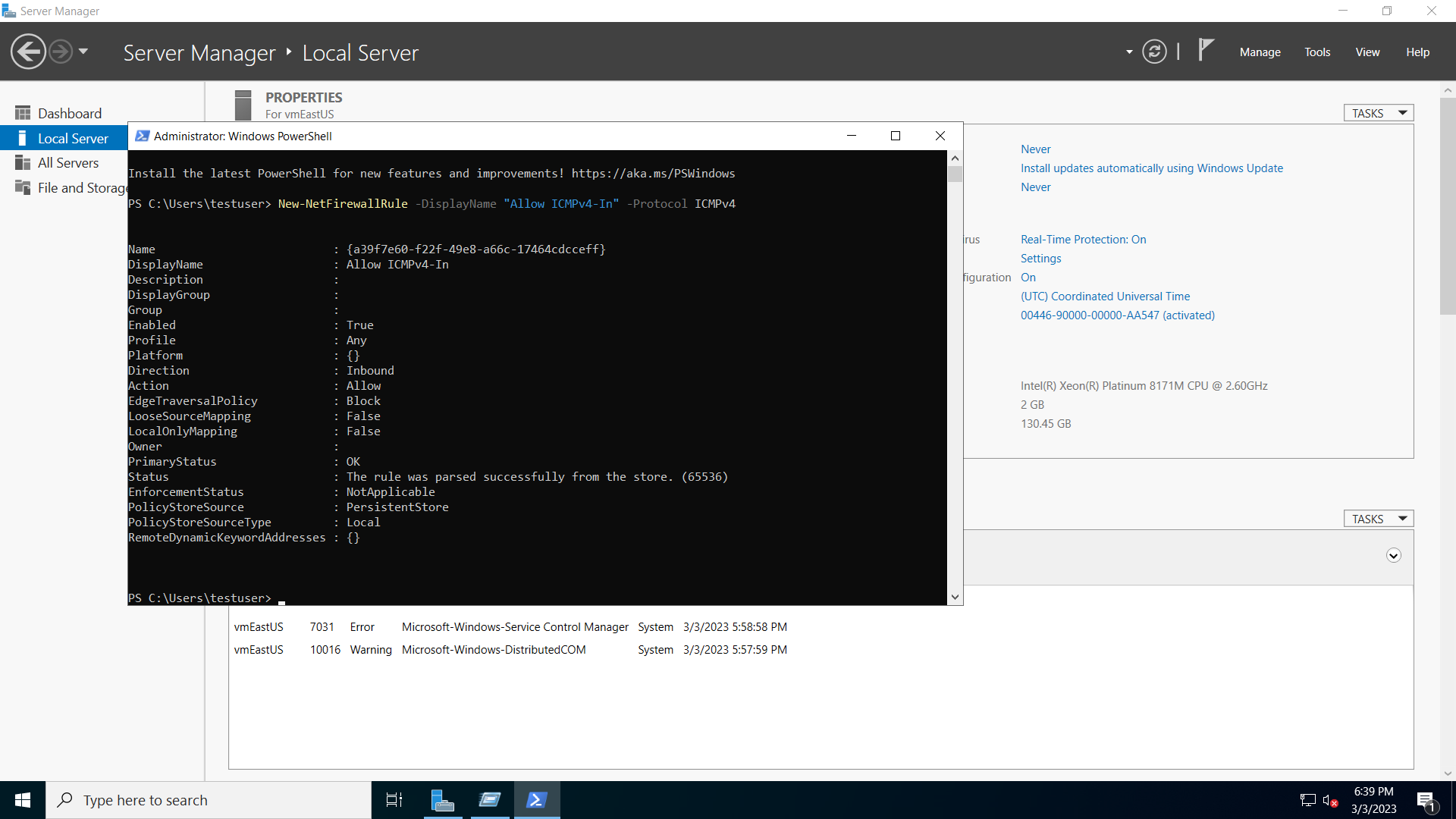


RDP to vmEastUS

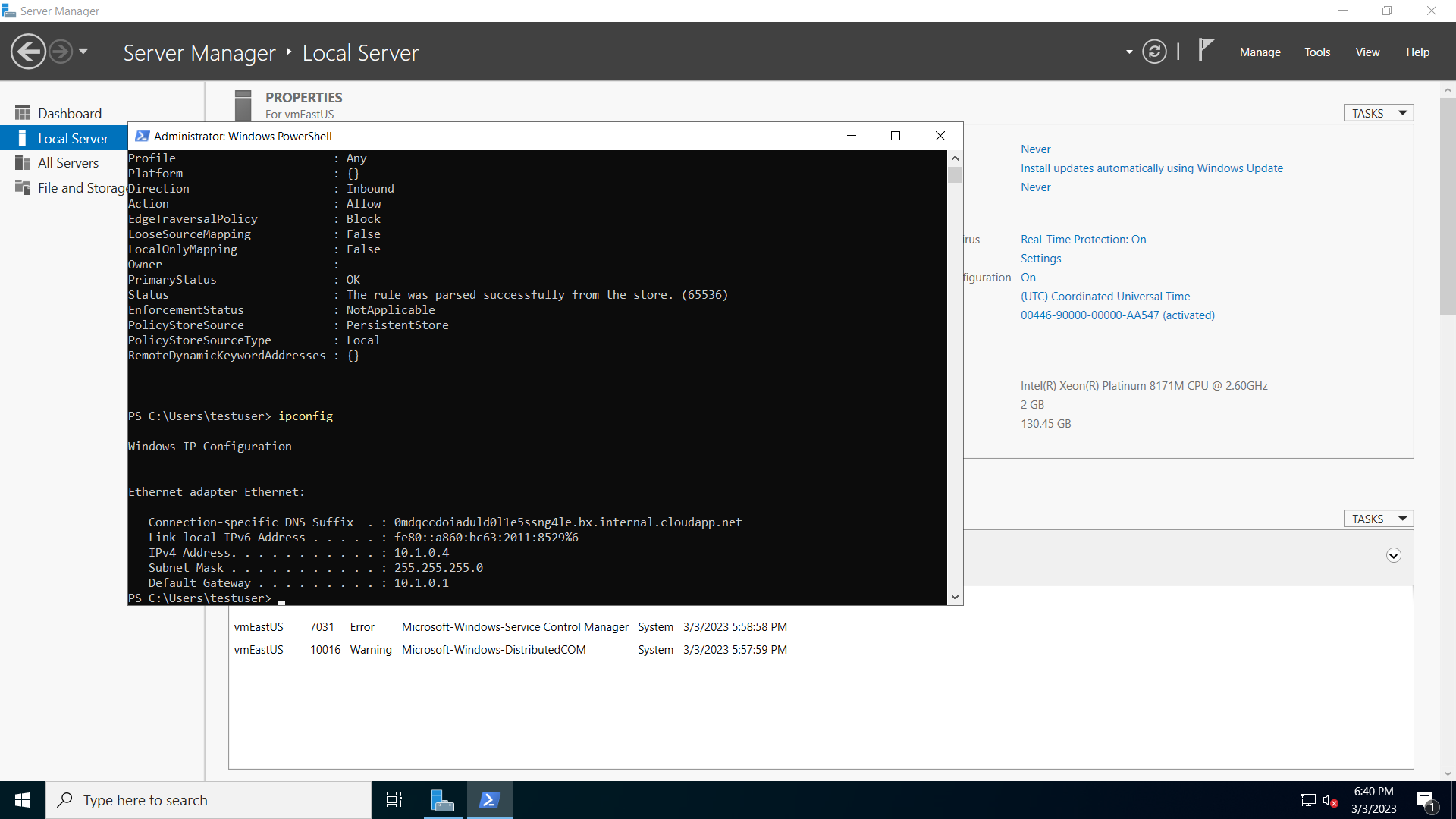


Login to vmEastUS

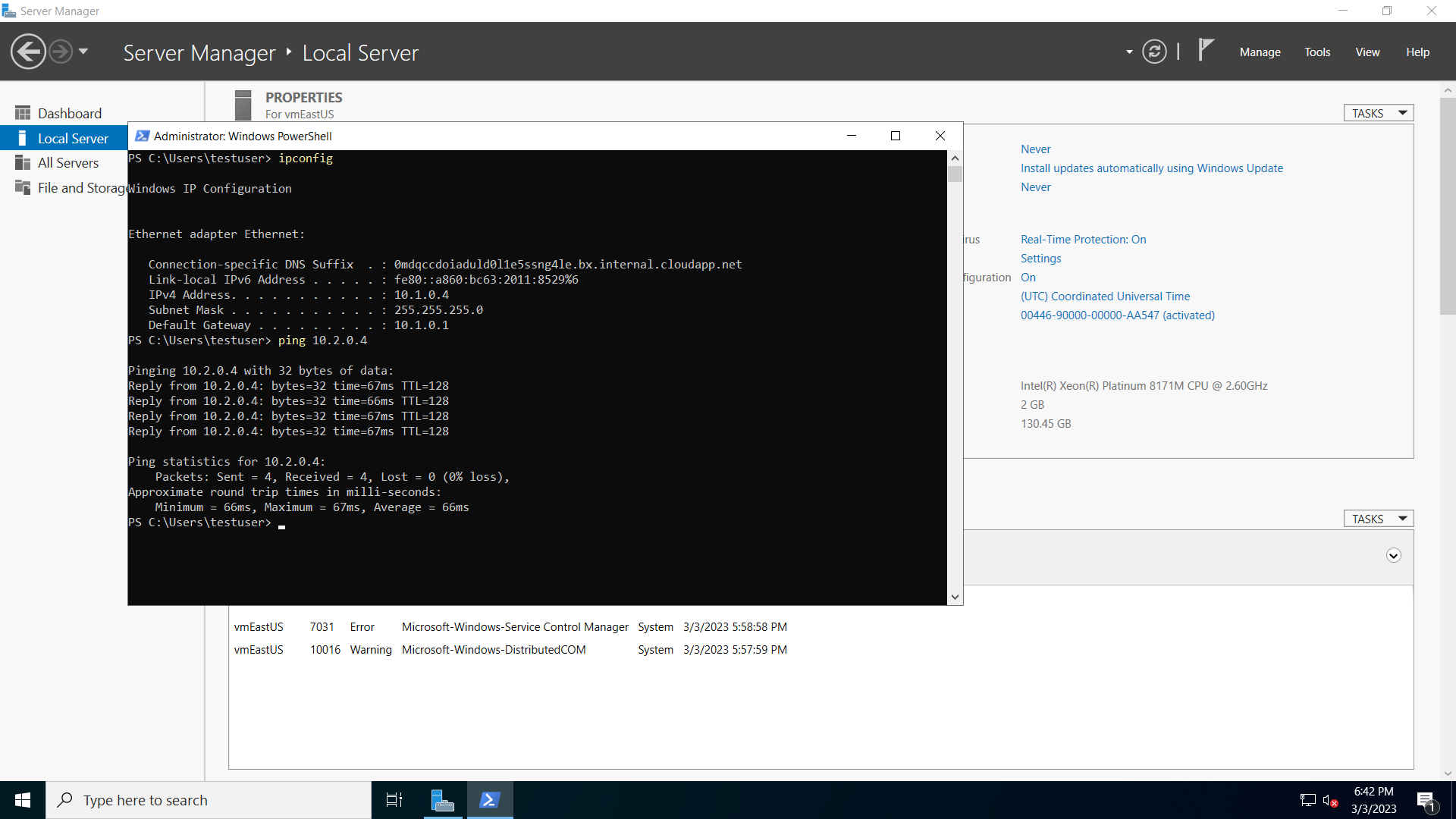




Private IP address for vmEastUS is 10.1.0.4



Ping VmWestUS (10.2.0.4)



RDP to vmWestUS

