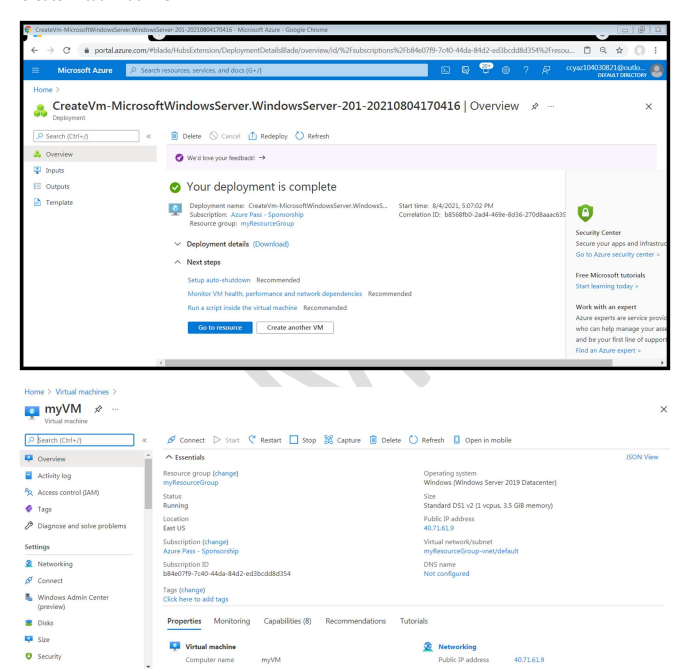
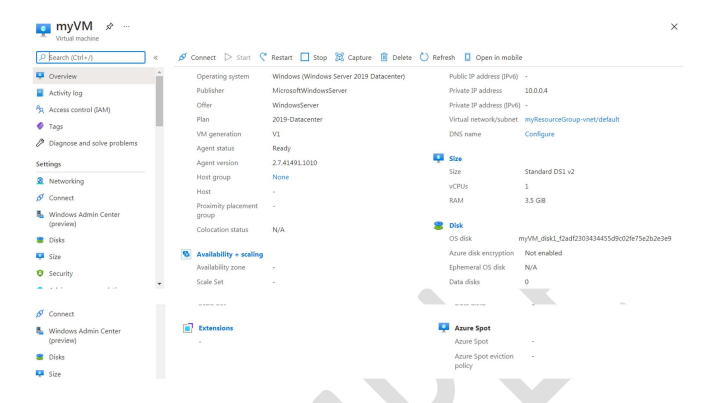
SAMPLE SOLUTION ONLY. DO NOT COPY!!

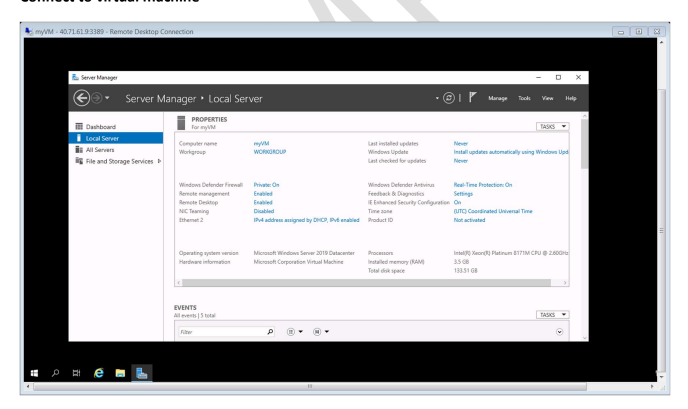
Practice - Create a Windows Virtual Machine

Create virtual machine

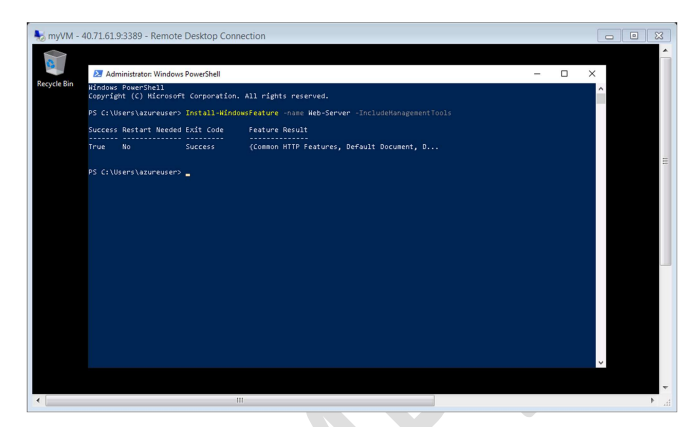




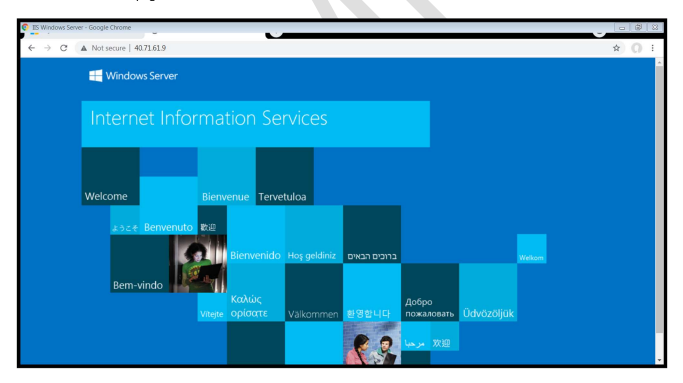
Connect to virtual machine



Install web server

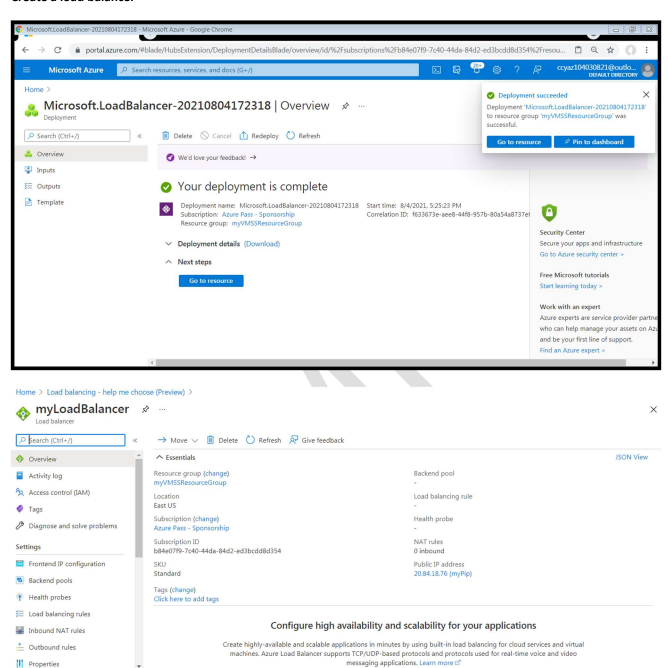


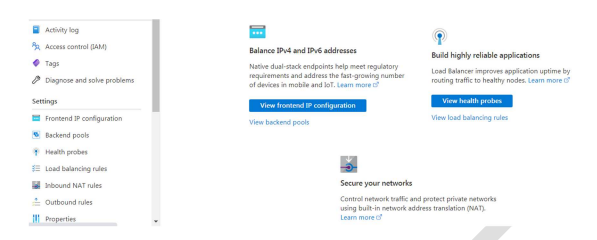
View the IIS welcome page



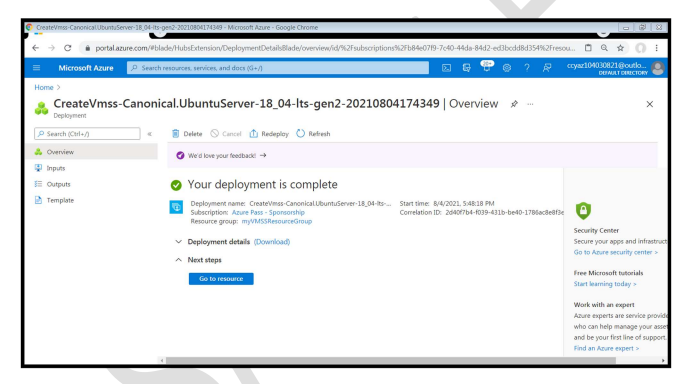
Practice - Scale Sets

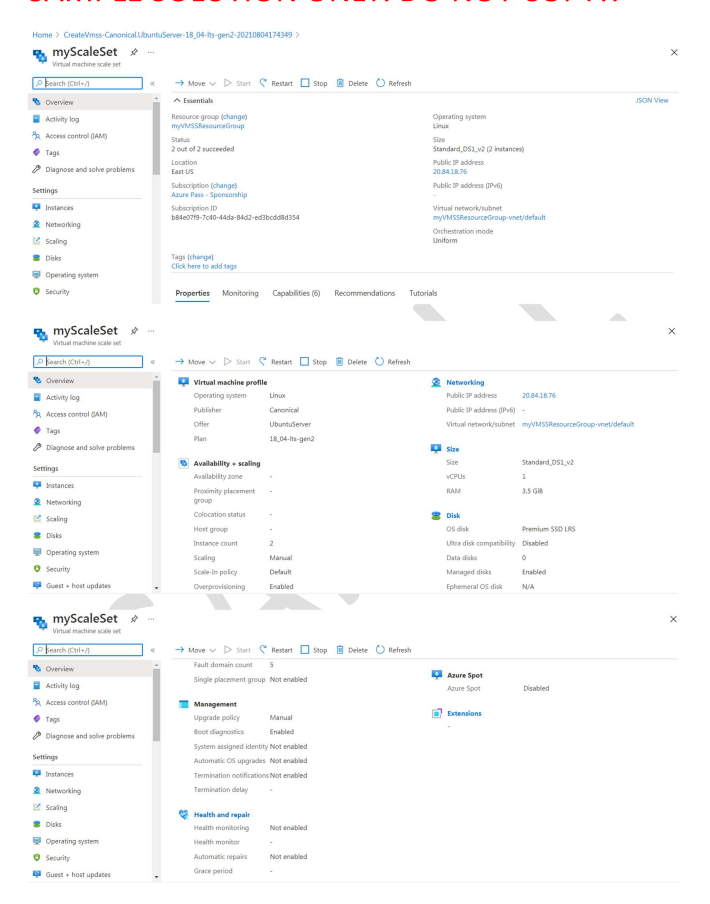
Create a load balancer





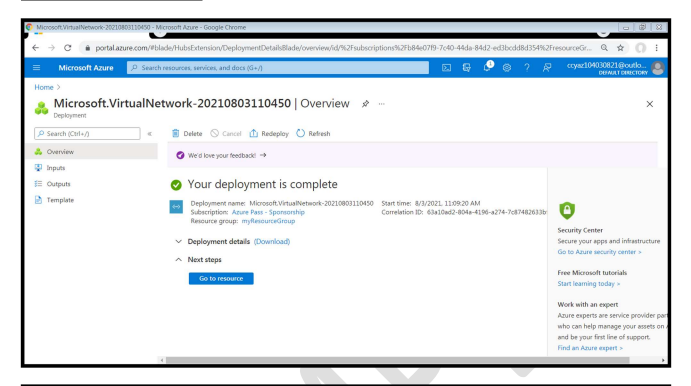
Create virtual machine scale set

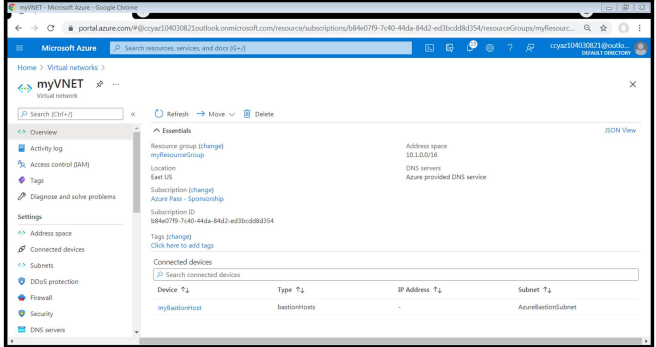






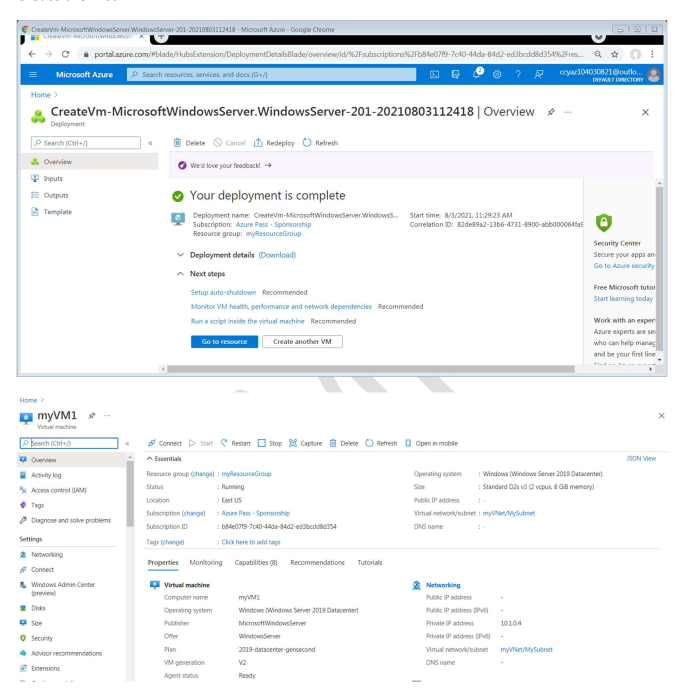
Practice – Virtual Networks





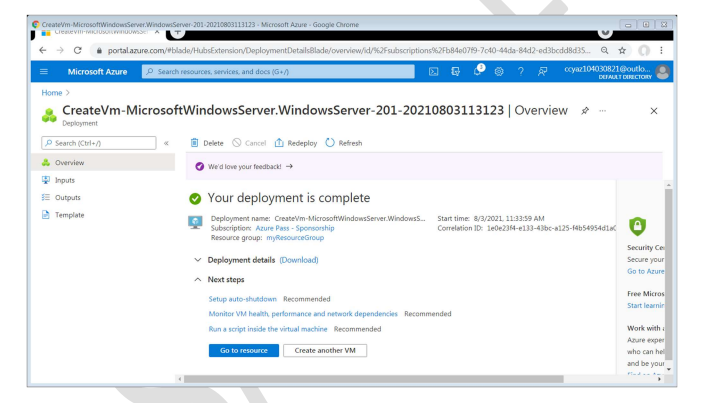
Create virtual machines

Create the first VM



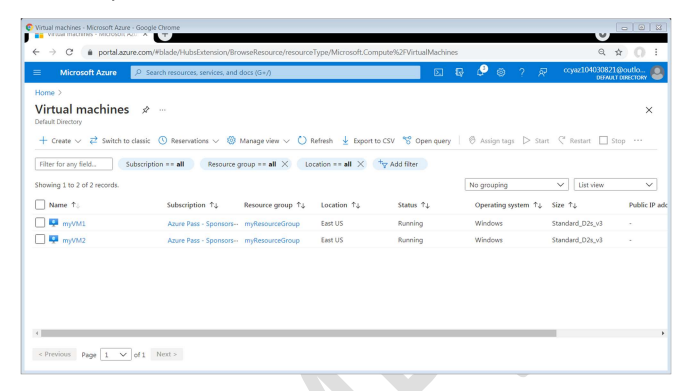


Create the second VM



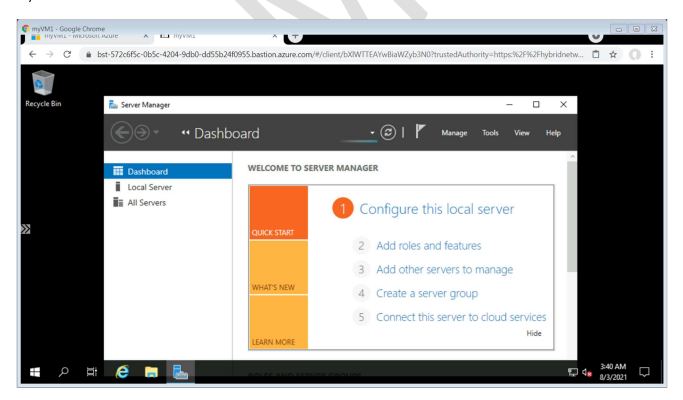


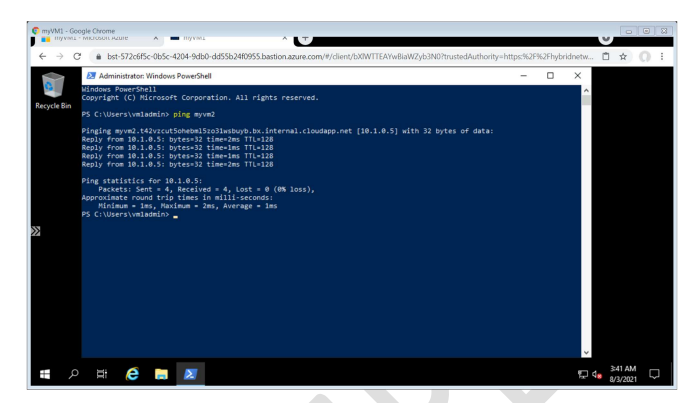
Connect to myVM1



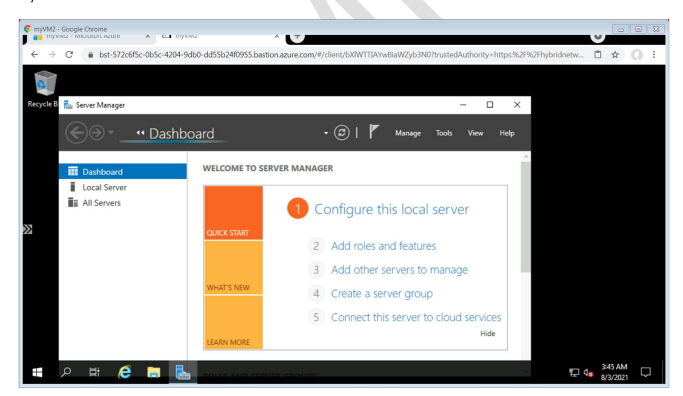
Communicate between VMs

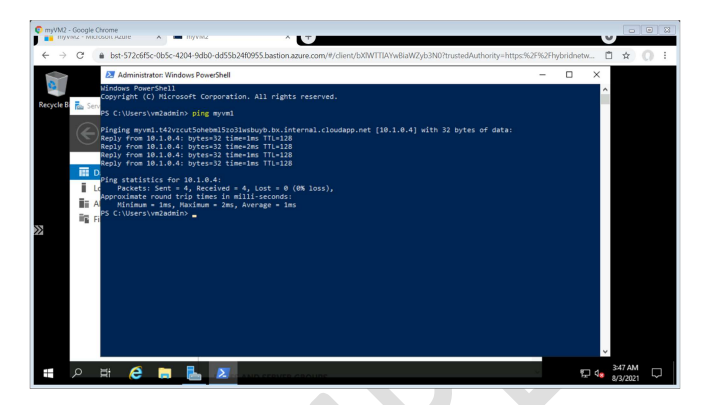
myVM1:





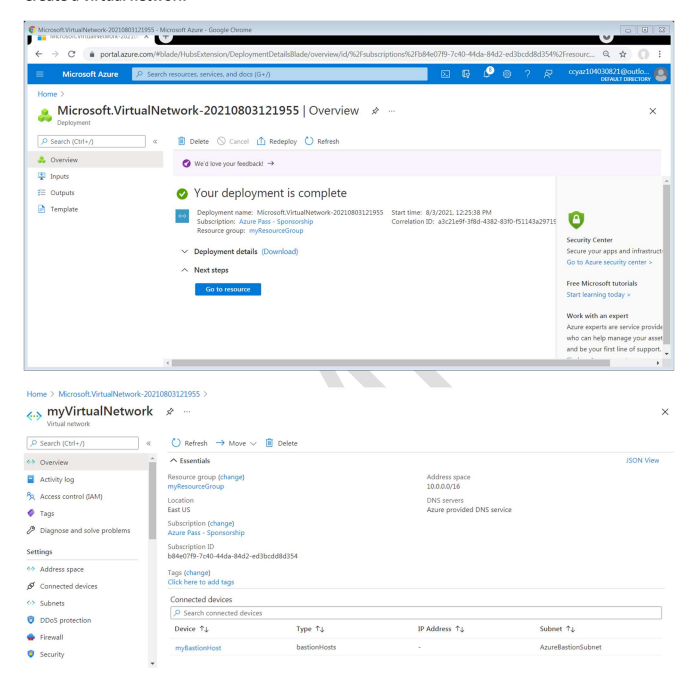
myVM2:



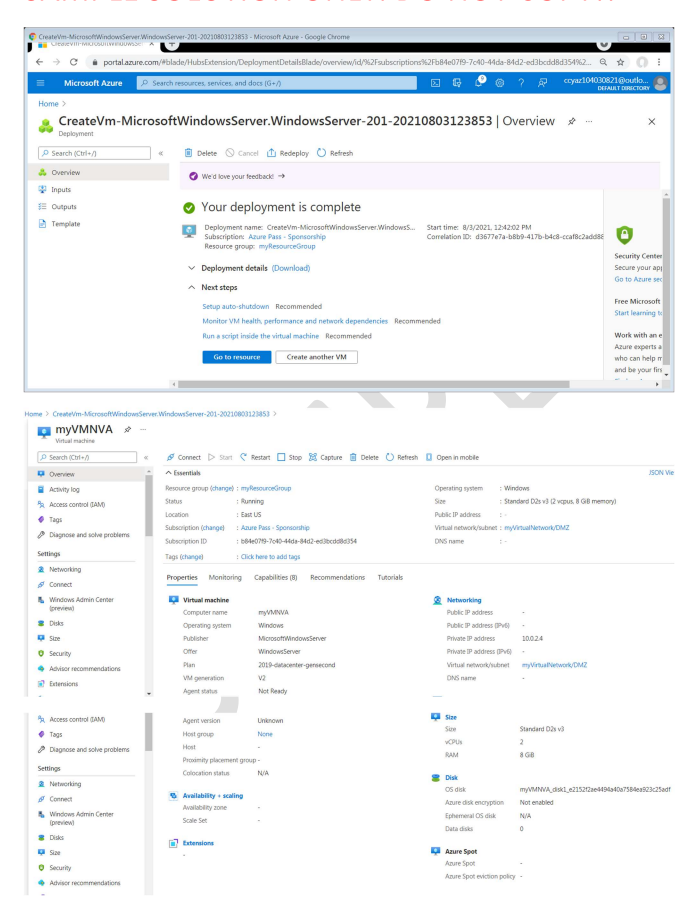


Practice - Routing

Create a virtual network

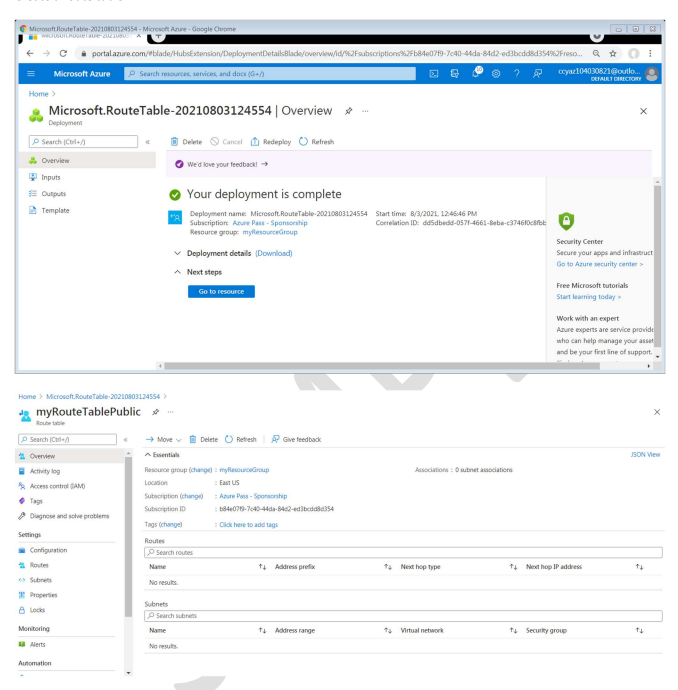


Create an NVA

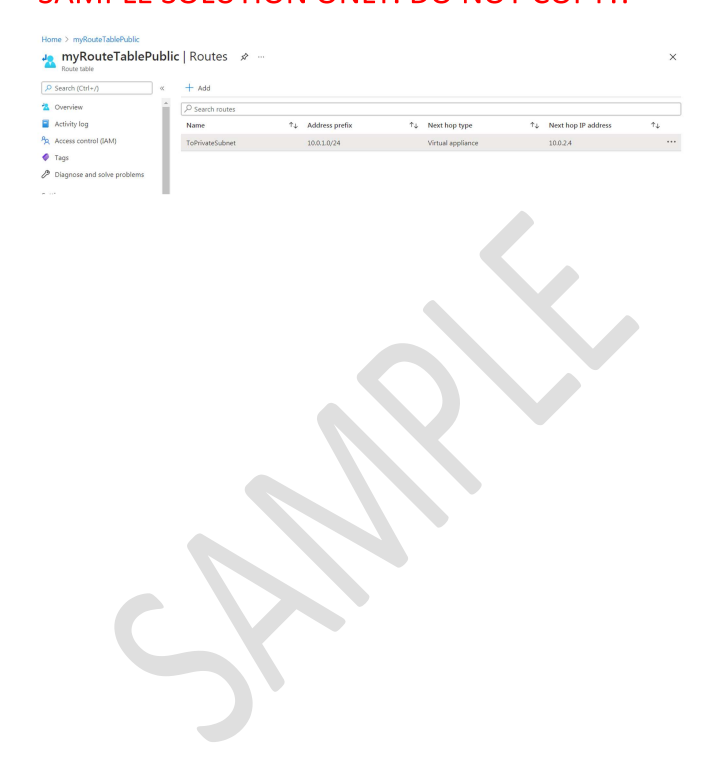




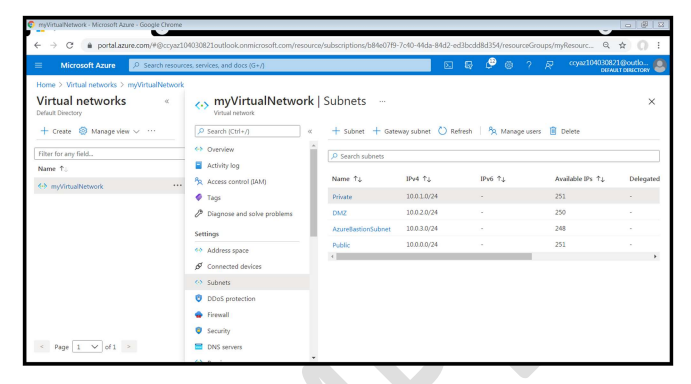
Create a route table



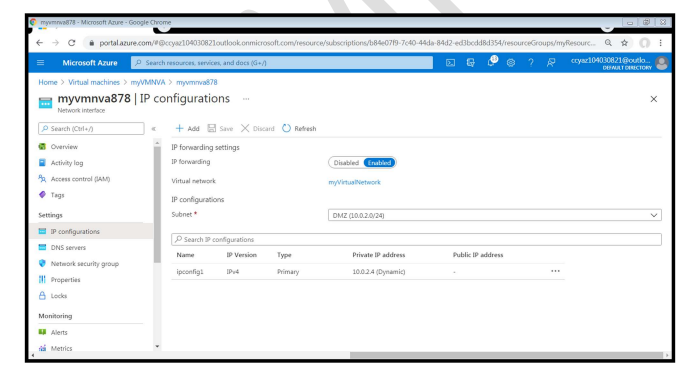
Create a route



Associate a route table to a subnet

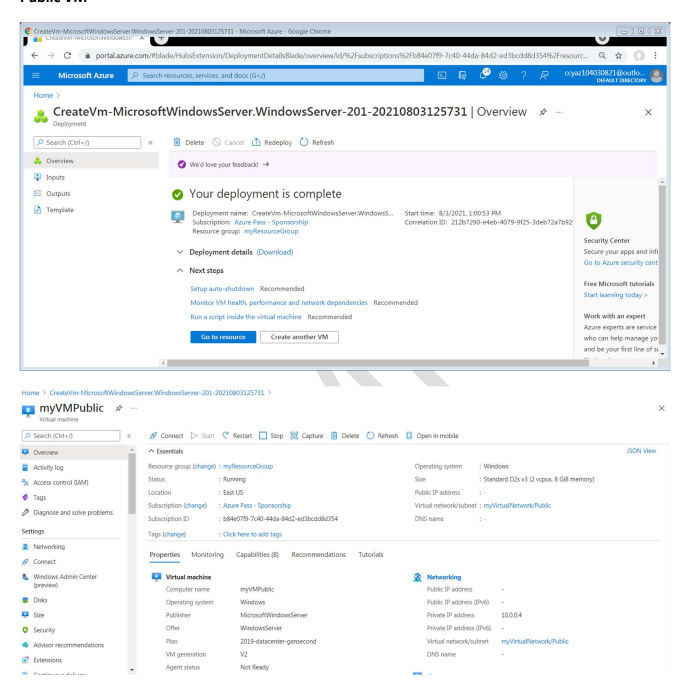


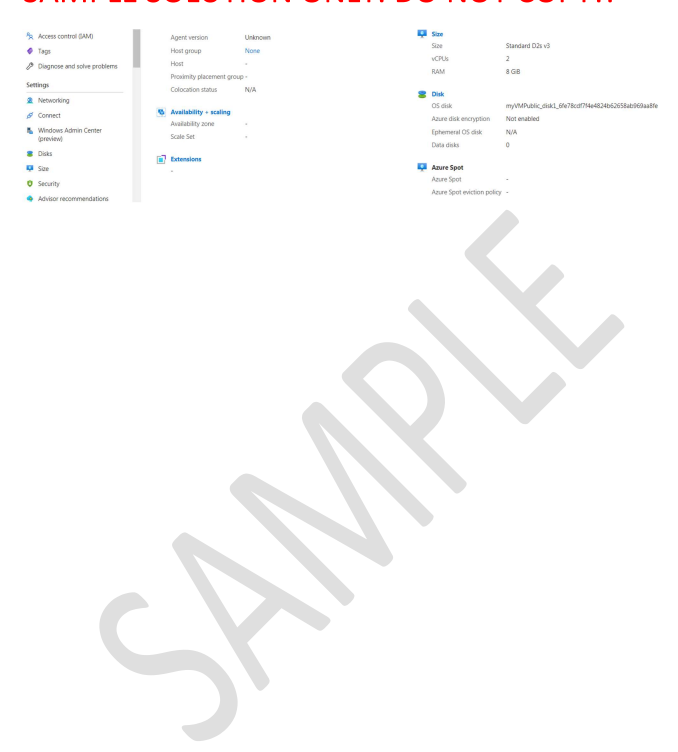
Turn on IP forwarding



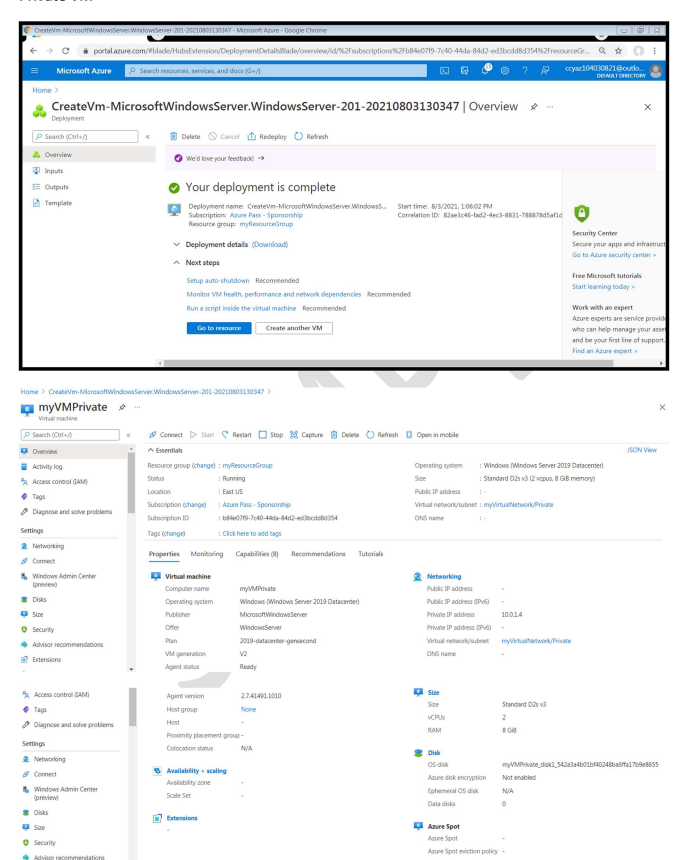
Create public and private virtual machines

Public VM





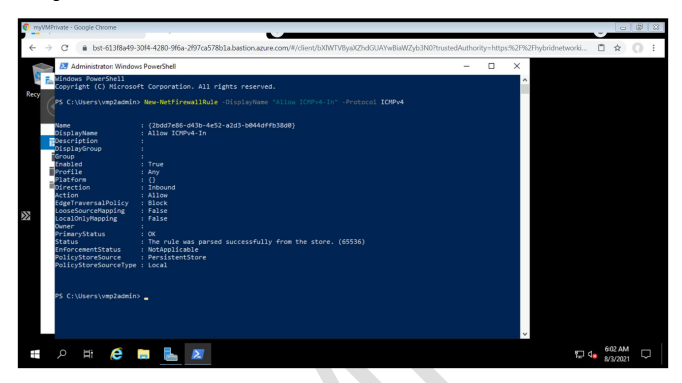
Private VM



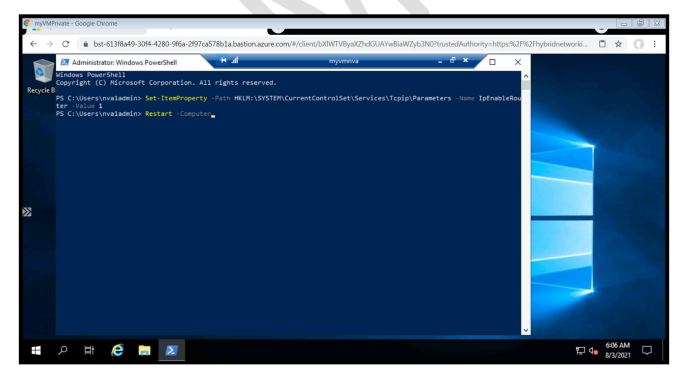


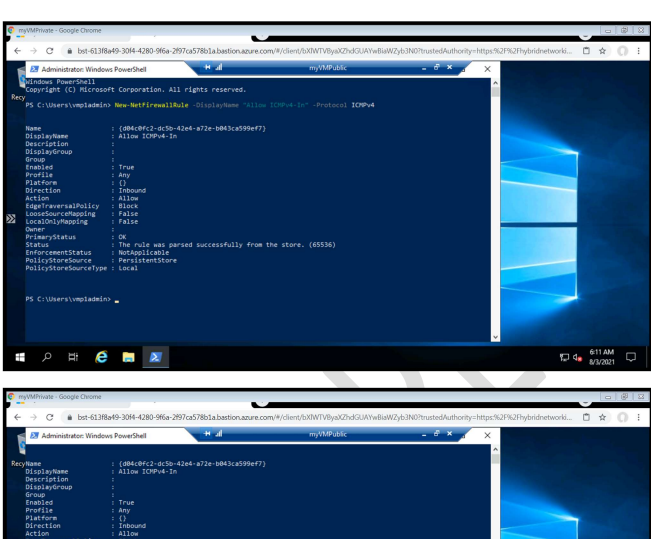
Route traffic through an NVA

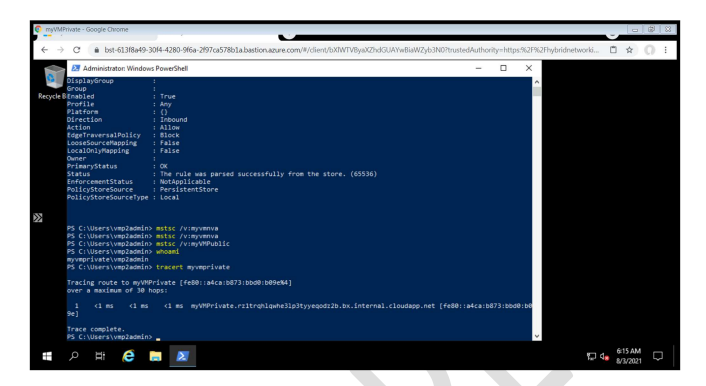
Configure firewall



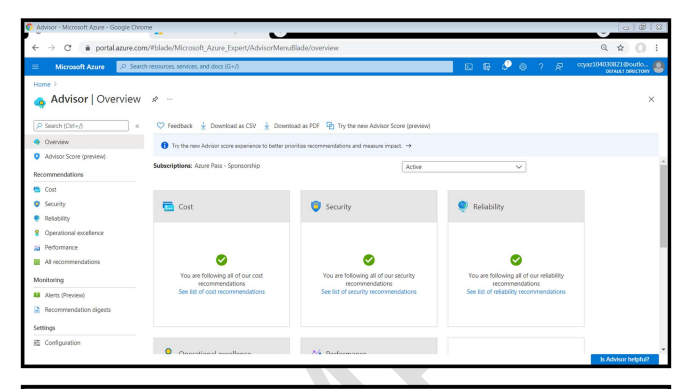
Turn on IP forwarding within myVMNVA

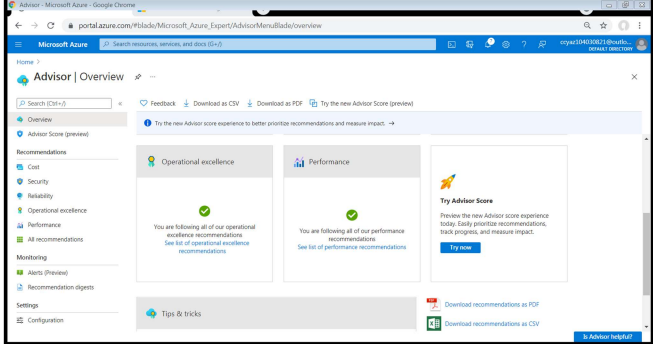


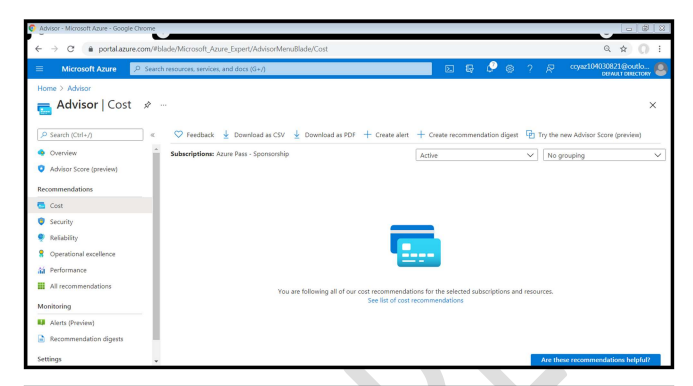


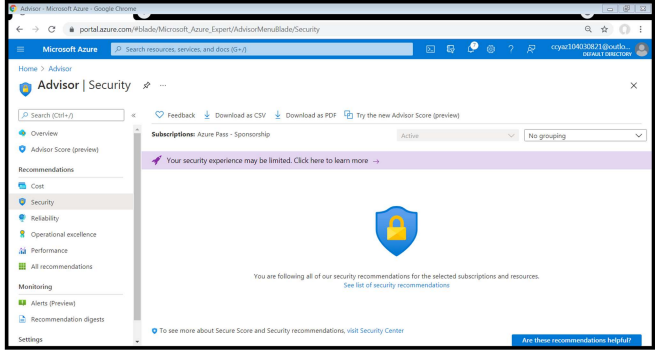


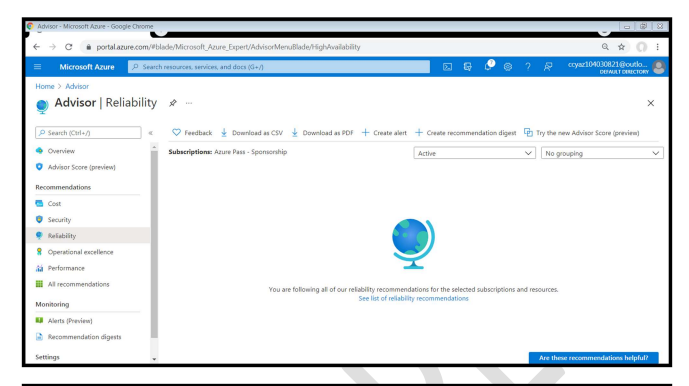
Practice - Advisor Recommendations

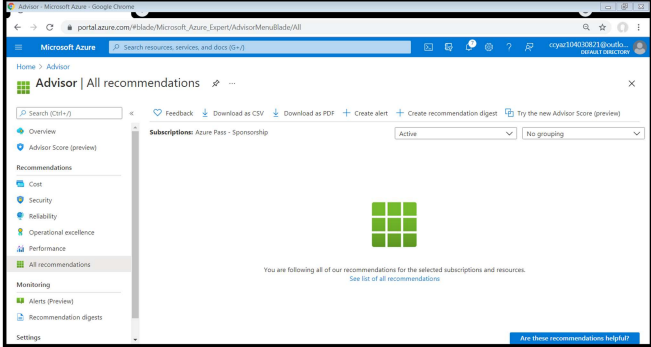


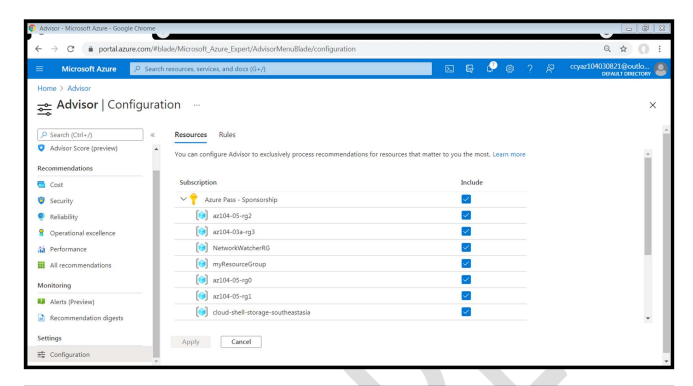


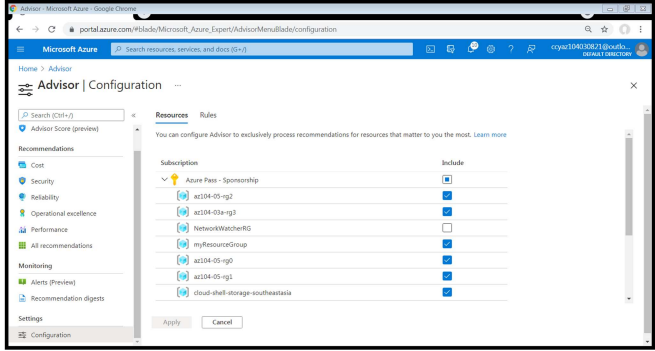


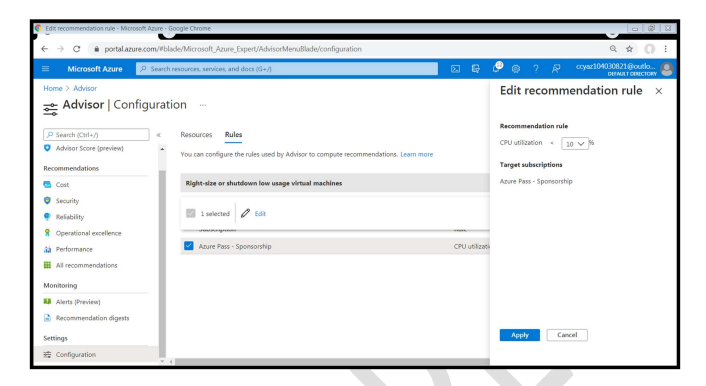








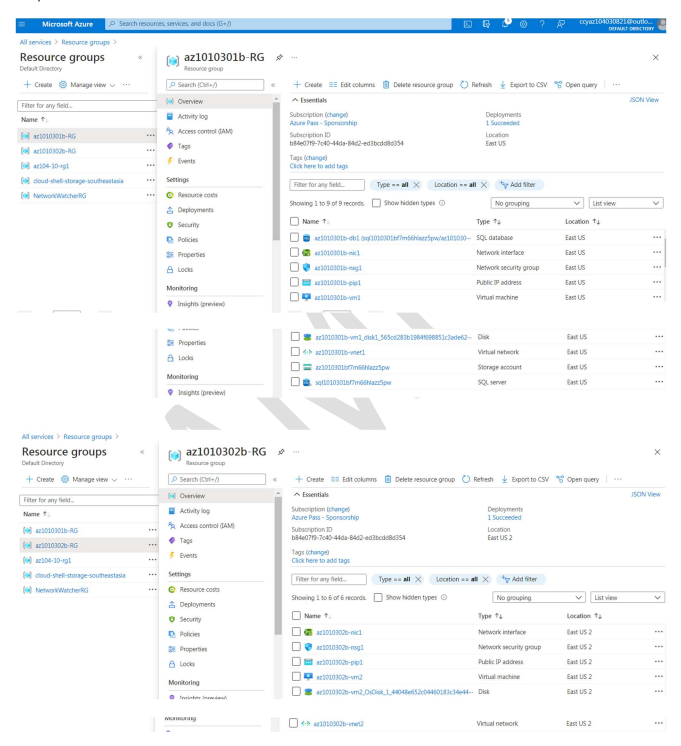


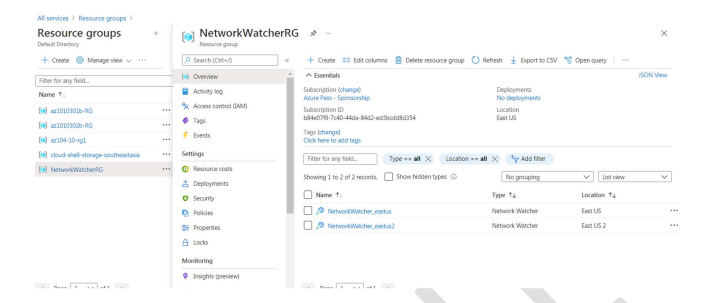


Practice – Azure Network Watcher

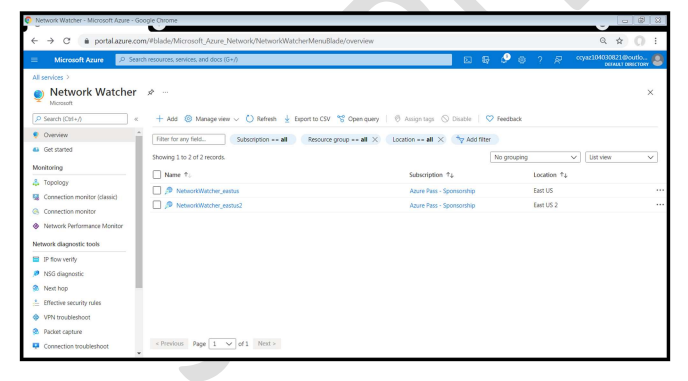
Exercise 1: Prepare infrastructure for Azure Network Watcher-based monitoring

Task 1: Deploy Azure VMs, an Azure Storage account, and an Azure SQL Database instance by using Azure Resource Manager templates





Task 2: Enable Azure Network Watcher service



Task 3: Establish peering between Azure virtual networks

