AZ-104 PROJECT

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Description

**Business Scenario**

The OSS Corporation is a globally distributed firm. They have their headquarters in **East US** with another branch office in **SouthEast Asia**. Currently, they are working on a project and decided that the application tier of this project will reside in one of its branch regions. For security reasons, OSS Corporation management is adamant on keeping their data tier in the headquarter region.

As an organization, they are open to suggestions and are currently evaluating Azure as a deployment platform. To prepare for deployment of IaaS **Standard DS1 v2**, OSS Corporation must deploy an IaaS v2 virtual network in the headquarter region for its database. But for the application, it should create another IaaS v2 virtual network in the branch region. In addition, because the communication between App and data should happen over a private channel, one needs to prepare their branch office virtual network for establishing connectivity to the headquarter’s IaaS v2 virtual network by creating a virtual network gateway and deploy a test IaaS **Standard DS1 v2 VM** to the virtual networks for verifying the connection.

After the deployment team ensures the connectivity between both the networks, you can validate the same using Ping.

**Overview**

The major activities for this exercise are as follows:

1. Create virtual networks in the aforementioned region
2. Create test virtual machines in both the virtual networks
3. Establish the connectivity between both the networks via VNet peering
4. Ensure connectivity is established properly

Question. 1

Create virtual networks in the aforementioned region

Question. 2

Create test virtual machines in both the virtual networks

Vitual Machine created on Virtual Networks for the two regions mentioned which is East US and SouthEast Asia

VM01 and VM02, VNET01 and VNET02

A screenshot of a computer

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VM02 private IP 10.1.0.4

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Question 3.

Establish the connectivity between both the networks via VNet peering

A screenshot of a computer program

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Peering established

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Question 4.

Ensure connectivity is established properly

Ensuring connectivity is established properly using ping IP

IP for VM02 pinged on VM01

A screenshot of a computer

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IP for VM01 pinged on VM02

A computer screen shot of a computer program

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