

Free Questions for AZ-700 by actualtestdumps

Shared by Logan on 07-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: Hotspot

You have two Azure virtual networks named Vnet1 and Vnet2 in an Azure region that has three availability zones.

You deploy 12 virtual machines to each virtual network, deploying four virtual machines per zone. The virtual machines in Vnet1 host an app named App1. The virtual machines in Vnet2 host an app named App2.

You plan to use Azure Virtual Network NAT to implement outbound connectivity for App1 and App2.

You need to identify the minimum number of subnets and Virtual Network NAT instances required to meet the following requirements:

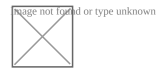
* A failure of two zones must NOT affect the availability of either App1 or App2.

* A failure of two zones must NOT affect the outbound connectivity of either Appl1or App2.

What should you identify? To answer, select the appropriate options in the answer are

a.

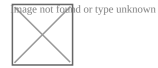
NOTE: Each correct selection is worth one point.



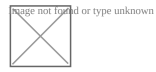
Question 2

Question Type: MultipleChoice

You have the Azure load balancer shown in the Load Balancer exhibit.



LB2 has the backend pools shown in the Backend Pools exhibit.



You need to ensure that LB2 distributes traffic to all the members of VMSS1.

What should you do?

Options:

A) Add a network interface to VMSS1.

B) Configure a health probe.

- C) Add a public IP address to each member of VMSS1.
- D) Add a load balancing rule.

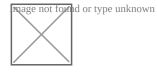
Answer:

D

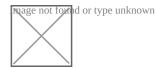
Question 3

Question Type: MultipleChoice

You have the Azure load balancer shown in the Load Balancer exhibit.



LB2 has the backend pools shown in the Backend Pools exhibit.



You need to ensure that LB2 distributes traffic to all the members of VMSS1.

Options:

A) Add a network interface to VMSS1.

B) Configure a health probe.

- C) Add a public IP address to each member of VMSS1.
- D) Add a load balancing rule.

Answer:

D

Question 4

Question Type: Hotspot

You have two Azure virtual networks named Vnet1 and Vnet2 in an Azure region that has three availability zones.

You deploy 12 virtual machines to each virtual network, deploying four virtual machines per zone. The virtual machines in Vnet1 host an app named App1. The virtual machines in Vnet2 host an app named App2.

You plan to use Azure Virtual Network NAT to implement outbound connectivity for App1 and App2.

You need to identify the minimum number of subnets and Virtual Network NAT instances required to meet the following requirements:

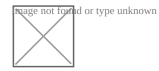
* A failure of two zones must NOT affect the availability of either App1 or App2.

* A failure of two zones must NOT affect the outbound connectivity of either Appl1or App2.

What should you identify? To answer, select the appropriate options in the answer are

a.

NOTE: Each correct selection is worth one point.



To Get Premium Files for AZ-700 Visit

https://www.p2pexams.com/products/az-700

For More Free Questions Visit

https://www.p2pexams.com/microsoft/pdf/az-700

