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MICROSOFT AZ-700 CERTIFICATION EXAM QUESTIONS AND ANSWERS

Microsoft AZ-700 Exam



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Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q174-Q179):

NEW QUESTION # 174

You have an Azure subscription that contains a user named Admin1 and a resource group named RG1.

RG1 contains an Azure Network Watcher instance named NW1.

You need to ensure that Admin1 can place a lock on NW1. The solution must use the principle of least privilege.

Which role should you assign to Admin1?

- A. User Access Administrator
- B. Resource Policy Contributor
- C. Network Contributor
- D. Monitoring Contributor

Answer: A

NEW QUESTION # 175

You need to recommend a configuration for the ExpressRoute connection from the Boston datacenter. The solution must meet the hybrid networking requirements and business requirements.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Set the ExpressRoute gateway type to:

High Performance (ERGw2AZ)
Standard Performance (ERGw1AZ)
Ultra Performance (ERGw3AZ)

To minimize latency of traffic to Vnet2:

Create a dedicated ExpressRoute circuit for Vnet2
Connect Vnet2 directly to the ExpressRoute circuit
Configure gateway transit for the peering between Vnet1 and Vnet2

Answer:

Explanation:

Set the ExpressRoute gateway type to:

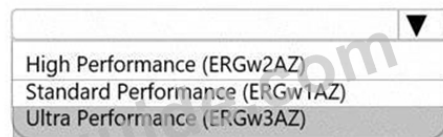
High Performance (ERGw2AZ)
Standard Performance (ERGw1AZ)
Ultra Performance (ERGw3AZ)

To minimize latency of traffic to Vnet2:

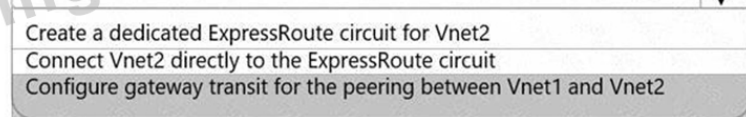
Create a dedicated ExpressRoute circuit for Vnet2
Connect Vnet2 directly to the ExpressRoute circuit
Configure gateway transit for the peering between Vnet1 and Vnet2

Explanation:

Set the ExpressRoute gateway type to:



To minimize latency of traffic to Vnet2:



For the first question, only ExpressRoute GW SKU Ultra Performance support FastPath feature.

For the second question, vnet1 will connect to ExpressRoute gw, once Vnet1 peers with Vnet2, the traffic from on-premise network will bypass GW and Vnet1, directly goes to Vnet2, while this feature is under public preview.

Reference

ExpressRoute virtual network gateway is designed to exchange network routes and route network traffic.

FastPath is designed to improve the data path performance between your on-premises network and your virtual network. When enabled, FastPath sends network traffic directly to virtual machines in the virtual network, bypassing the gateway.

To configure FastPath, the virtual network gateway must be either:

Ultra Performance

ErGw3AZ

VNet Peering - FastPath will send traffic directly to any VM deployed in a virtual network peered to the one connected to ExpressRoute, bypassing the ExpressRoute virtual network gateway.

<https://docs.microsoft.com/en-us/azure/expressroute/about-fastpath>

Gateway SKU

<https://docs.microsoft.com/en-us/azure/expressroute/expressroute-about-virtual-network-gateways>

NEW QUESTION # 176

Your on-premises network uses an IP address range of 10.1.0.0 to 10.1.255.255.

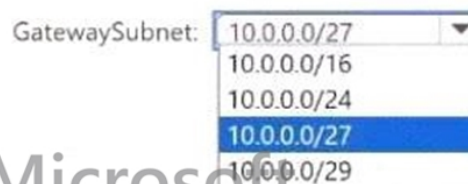
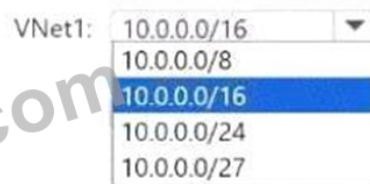
You plan to deploy a new Azure virtual network solution that will include the following elements:

- * A virtual network named VNet1
- * A Site-to-Site (S2S) VPN connection between VNet1 and the on-premises network
- * GatewaySubnet in VNet1, which will be used as a route-based virtual network gateway. You need to recommend which subnet masks to assign to VNet1 and GatewaySubnet. The solution must meet the following requirements:
- * Maximize the number of available IP addresses on VNet1.
- * Minimize the number of available IP addresses on GatewaySubnet

Which address spaces should you assign to VNet1 and GatewaySubnet? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



Answer:

Explanation:

Answer Area

VNet1: 10.0.0.0/16

10.0.0.0/8

10.0.0.0/16

10.0.0.0/24

10.0.0.0/27

GatewaySubnet: 10.0.0.0/27

10.0.0.0/16

10.0.0.0/24

10.0.0.0/27

10.0.0.0/29



Explanation:

Answer Area

VNet1: 10.0.0.0/16

GatewaySubnet: 10.0.0.0/27



NEW QUESTION # 177

Your company has an office in New York.

The company has an Azure subscription that contains the virtual networks shown in the following table.

Name

Location

Vnet1

East LS

Vnet2

North Europe

Vnet3

West US

Vnet4

West Europe

You need to connect the virtual networks to the office by using ExpressRoute.

The solution must meet the following requirements:

- * The connection must have up to 1 Gbps of bandwidth.
- * The office must have access to all the virtual networks.
- * Costs must be minimized.

How many ExpressRoute circuits should be provisioned, and which ExpressRoute 5KU should you enable?

- A. one ExpressRoute Standard circuit
- B. two ExpressRoute Premium circuits
- C. four ExpressRoute Standard circuits
- D. one ExpressRoute Premium circuit

Answer: D

NEW QUESTION # 178

You have two Azure virtual networks named VNet1 and VNet2 that are peered with each other. VNet1 hosts 10 virtual machines that contain web servers. VNet2 hosts five virtual machines that contain database servers.

You need to configure a security solution that meets the following requirements:

- * Ensures that the database servers can accept connections only from the web servers
- * Ensures that the web servers can initiate connections only to the database servers

* Ensures that all network security groups (NSGs) are associated only with subnets

* Use application security groups to implement the solution

What is the minimum number of application security groups required?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

NEW QUESTION # 179

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