

Microsoft AZ-700 Questions PDF File

AZ 700 Renewal - Azure Networking Exam Test 2024 | Azure Networking AZ700 Renewal Exam 2024-2025 Questions and Correct Answers Rated A+

You have an Azure subscription.
You create a route table named Route1 and add several routes to Route1.

To which Azure resource can you associate Route1?

Select only one answer.

1. Subnet
2. Virtual network
3. Virtual network interface
4. Virtual network gateway

You have an Azure subscription that includes a virtual network named VNet1. A virtual machine named VM1 is connected to VNet1.

You plan to deploy an Azure NAT gateway named NAT1 by using an ARM template. VM1 must be able to connect to the internet by using NAT1.

What should you do before you can implement NAT1?

Select only one answer.

1. Create a public IP address that is set to the Standard SKU
2. Associate a route table to the subnet of VNet1.
3. Associate an IPv6 address space to the subnet of VNet1.
4. Create a virtual network gateway in VNet1

You have an Azure subscription.
You plan to deploy a basic Azure virtual WAN named WAN1.

What type of configuration is available with WAN1?

Select only one answer.

1. VNet-to-VNet transit through the virtual hub
2. ExpressRoute
3. Site-to-Site VPN
4. Point-to-Site VPN

You plan to provision an ExpressRoute circuit in the city of Boston in the United States.

You need to ensure that you can use the circuit to connect to all Azure public regions. The solution must minimize cost.

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Certifications In Configuration Management

Microsoft AZ-700 certification exam is one of the information technology industry most demanding certification exams. Additionally, it is the only exam that is accepted by four different certifications bodies. The content of this exam is common across all four bodies. Subjects included in the exam include Azure infrastructure, services, identity, networks & transport, business intelligence & analytics, management & operations management, and security. Prospectus of the exam will be released by Microsoft later this year. Continuously evolving, Azure is always growing and changing. Always incorporating new features and adding new solutions. The AZ-700 exam will be the only way to get certified in these new features. Prospectus of the exam will be released by Microsoft later this year. The exam blueprint is expected to be available in January 2017. Continuously evolving, Azure is always growing and changing. Always incorporating new features and adding new solutions. Cloud services are a great way to start a new career as an IT. Microsoft Azure offers a cloud platform that can be used to develop websites, software, databases, and other IT solutions.

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Microsoft AZ-700 certification exam is designed for professionals who are interested in becoming certified experts in designing and implementing Microsoft Azure networking solutions. AZ-700 exam is intended for professionals who are already familiar with Azure networking and want to take their skills to the next level. AZ-700 exam is designed to test the candidate's knowledge, skills, and abilities in various areas such as implementing Azure virtual networks, designing and implementing Azure load balancing solutions, and designing and implementing Azure VPN solutions.

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Study Tips for Microsoft AZ-700 Certification

Just how to Prepare for the Microsoft AZ-700 Certification

Microsoft AZ-700 certification exam is offered by Microsoft for its Worldwide Partner Network (WWPN) members to ensure the quality of their products. This certification is based on the eight-step process of Configuration Management Lifecycle (CML) and enables employees to achieve the knowledge, skills, and abilities needed to effectively manage products. The Certification Exam System can be used as a test preparation tool for those who want a preview of what will be covered in this test or as an actual test with our real question bank. **Microsoft AZ-700 Dumps** is the best material for the certification tests as it contains all the essential questions as per the actual exam.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q63-Q68):

NEW QUESTION # 63

You have an Azure subscription that contains a virtual network named VNet1. VNet1 contains a subnet named Subnet1.

You deploy an instance of Azure Application Gateway v2 named AppGw1 to Subnet1. You create a network security group (NSG) named NSG1 and link NSG1 to Subnet1.

You need to ensure that AppGw1 will only load balance traffic that originates from VNet1. The solution must minimize the impact on the functionality of AppGw1.

What should you add to NSG1?

- A. an inbound rule that has a priority of 100 and blocks all internet traffic
- B. an outbound rule that has a priority 100 and blocks all internet traffic
- C. an inbound rule that has a priority of 4096 and blocks all internet traffic
- D. an outbound rule that has a priority of 4096 and blocks all internet traffic

Answer: C

NEW QUESTION # 64

You need to connect an on-premises network and an Azure environment. The solution must use ExpressRoute and support failing

over to a Site-to-Site VPN connection if there is an ExpressRoute failure.
What should you configure? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Answer Area

Routing type: Policy-based Route-based Static routing

Number of virtual network gateways: 1 2 3



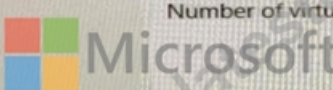
Answer:

Explanation:

Answer Area

Routing type: Policy-based Route-based Static routing

Number of virtual network gateways: 1 2 3



Explanation:

Routing type: Policy-based Route-based Static routing

Number of virtual network gateways: 1 2 3



Reference:

<https://docs.microsoft.com/en-us/azure/expressroute/expressroute-howto-coexist-resource-manager>

NEW QUESTION # 65

You have an Azure Front Door instance that has a single frontend named Frontend1 and an Azure Web Application Firewall (WAF) policy named Policy1. Policy1 redirects requests that have a header containing "string1" to https://www.contoso.com/redirect1. Policy1 is associated to Frontend1.

You need to configure additional redirection settings. Requests to Frontend1 that have a header containing "string2" must be redirected to https://www.contoso.com/redirect2.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create an association.
- B. Configure a managed rule.
- C. Create a custom rule.
- D. Create a frontend host.
- E. Add a custom rule to Policy1.
- F. Create a policy.

Answer: A,D,E

NEW QUESTION # 66

Hotspot Question

You have an on-premises network.

You have an Azure subscription that contains two virtual networks named VNet1 and VNet2.

VNet1 is peered with VNet2.

The on-premises network is connected to VNet1 by using an ExpressRoute circuit named Circuit1.

You need to recommend a solution to improve the routing performance between the on-premises network and the virtual networks.

The solution must minimize costs.

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

NOTE: Each correct selection is worth one point.

Answer Area

Configure the ExpressRoute route circuit to use:

- ExpressRoute FastPath
- ExpressRoute Global Reach
- ExpressRoute Metro
- ExpressRoute Premium

For the virtual networks:

- Connect VNet2 directly to Circuit1.
- Remove the peering between VNet1 and VNet2.
- Upgrade the SKU of each virtual network.
- Update the route tables.

Answer:

Explanation:

Answer Area 

Configure the ExpressRoute route circuit to use:

- ExpressRoute FastPath
- ExpressRoute Global Reach
- ExpressRoute Metro
- ExpressRoute Premium

For the virtual networks:

- Connect VNet2 directly to Circuit1.
- Remove the peering between VNet1 and VNet2.
- Upgrade the SKU of each virtual network.
- Update the route tables.

Explanation:

Box 1: ExpressRoute Global Reach

For optimal routing performance when connecting an on-premises network to two peered Azure virtual networks via ExpressRoute, ExpressRoute Global Reach is the best suited option. This feature allows for seamless connectivity between on-premises networks connected to different ExpressRoute circuits, enabling efficient traffic flow between your on-premises network and both peered Azure VNets.

Box 2: Connect Vnet2 directly to Circuit1.

With ExpressRoute Global Reach, two connections are needed when linking an on-premises network to two peered Azure virtual networks. Each connection is established between the on-premises network and a specific ExpressRoute circuit, which in turn is linked to a peered Azure virtual network.

Reference:

<https://learn.microsoft.com/en-us/azure/expressroute/expressroute-global-reach>

NEW QUESTION # 67

You have an Azure virtual network that contains the subnets shown in the following table.

Name	IP address space
AzureFirewallSubnet	192.168.1.0/24
Subnet2	192.168.2.0/24

You deploy an Azure firewall to AzureFirewallSubnet. You route all traffic from Subnet2 through the firewall. You need to ensure that all the hosts on Subnet2 can access an external site located at https://*.contoso.com. What should you do?

- A. Create a network security group (NSG) and associate the NSG to Subnet2.
- B. In a firewall policy, create a DNAT rule.
- C. In a firewall policy, create an application rule.
- D. In a firewall policy, create a network rule.

Answer: A

NEW QUESTION # 68

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