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Microsoft AZ-700 Questions - Latest Approved Exam Dumps

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Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q142-Q147):

NEW QUESTION # 142

Hotspot Question

You have an Azure subscription that contains the resources shown in the following table.

Name	Type
Vnet1	Virtual network
Vnet2	Virtual network
Firewall1	Azure Firewall
Subnet1	Virtual subnet
Subnet2	Virtual subnet
VM1	Virtual machine
VM2	Virtual machine

The virtual network topology is shown in the following exhibit.



Firewall1 is configured as shown in following exhibit.

The screenshot shows the configuration page for Firewall1. The Essentials section includes the following details:

- Resource group: RG1
- Location: North Europe
- Subscription: Subscription1
- Subscription ID: 169d1bba-ba4c-471c-b513-092eb7063265
- Virtual network: Vnet1
- Firewall policy: FirewallPolicy1
- Provisioning state: Succeeded
- Tags: Click here to add tags

On the right side, the Firewall configuration details are shown:

- Firewall sku: Standard
- Firewall subnet: AzureFirewallSubnet
- Firewall public IP: Firewall public IP
- Firewall private IP: Firewall1-IP1 (10.100.253.4)
- Management subnet: -
- Management public IP: -
- Private IP Ranges: Managed by Firewall Policy

FirewallPolicy1 contains the following rules:

- Allow outbound traffic from Vnet1 and Vnet2 to the internet.
- Allow any traffic between Vnet1 and Vnet2.

No custom private endpoints, service endpoints, routing tables, or network security groups (NSGs) were created.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area	Statements	Yes	No
	A routing table must be associated with Subnet1 and Subnet2 to ensure that all internet traffic for VM1 and VM2 is sent via Firewall1.	<input type="radio"/>	<input type="radio"/>
	The enable remote gateway setting must be enabled on the virtual net peering to provide VM2 Internet access by using Firewall1.	<input type="radio"/>	<input type="radio"/>
	Firewall1 can be configured to limit access to websites by categories.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area	Statements	Yes	No
	A routing table must be associated with Subnet1 and Subnet2 to ensure that all internet traffic for VM1 and VM2 is sent via Firewall1.	<input checked="" type="radio"/>	<input type="radio"/>
	The enable remote gateway setting must be enabled on the virtual net peering to provide VM2 Internet access by using Firewall1.	<input type="radio"/>	<input checked="" type="radio"/>
	Firewall1 can be configured to limit access to websites by categories.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Box 1: Yes

You need to add User Defined Route to the Firewall Appliance from the subnets.

Box 2: No

The firewall is not a VPN Gateway, and we do not have any connection with On-Premises here.

Box 3: Yes

Azure Firewall can filter by web categories.

<https://learn.microsoft.com/en-us/azure/firewall/tutorial-firewall-deploy-portal>

<https://learn.microsoft.com/en-us/answers/questions/516530/how-to-set-up-a-multi-spoke-virtual-network-in-azu>

<https://learn.microsoft.com/en-us/azure/firewall/web-categories>

NEW QUESTION # 143

You have an Azure virtual network named Vnet1 that contains two subnets named Subnet1 and Subnet2. Both subnets contain virtual machines. You create a NAT gateway named NATgateway1 as shown in the following exhibit.

Microsoft Create network address translation (NAT) gateway

Validation passed

Basics Outbound IP Subnet Tags Review + create

Basics

Subscription	Subscription1
Resource group	RG1
Name	NATgateway1
Region	North Europe
Availability zone	-
Idle timeout (minutes)	4

Outbound IP

Public IP address	None
Public IP prefix	(New) NATgateway1-prefix (28)

Subnets

Virtual network	Vnet1
Subnets	None

Tags

None

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Answer Area

NATgateway1 can be linked to [answer choice].

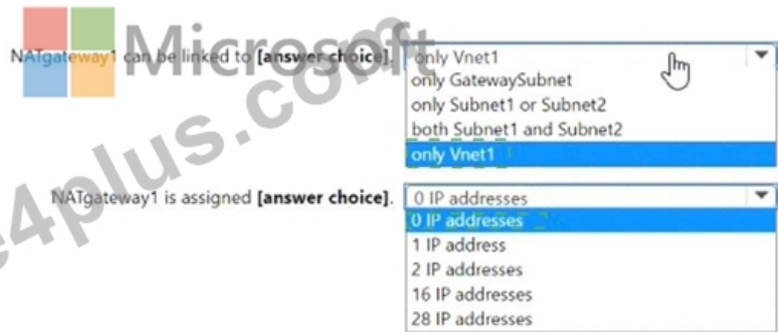
- only Vnet1
- only GatewaySubnet
- only Subnet1 or Subnet2
- both Subnet1 and Subnet2
- only Vnet1**

NATgateway1 is assigned [answer choice].

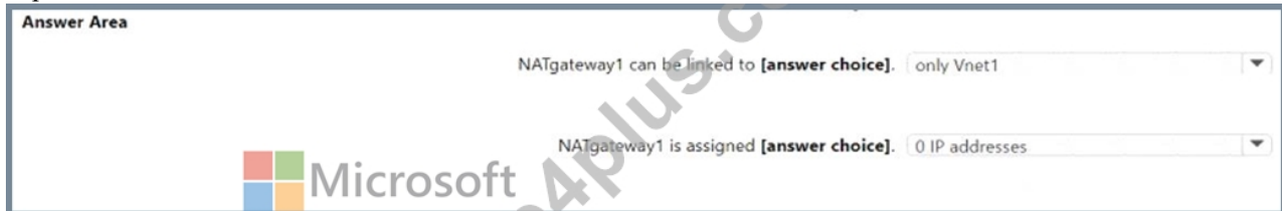
- 0 IP addresses
- 0 IP addresses**
- 1 IP address
- 2 IP addresses
- 16 IP addresses
- 28 IP addresses

Answer:

Explanation:
Answer Area



Explanation



NEW QUESTION # 144 SIMULATION



Username and password

Use the following login credentials as needed:

- To enter your username, place your cursor in the Sign in box and click on the username below.
- To enter your password, place your cursor in the Enter password box and click on the password below.
- Azure Username: User-12345678@cloudslice.onmicrosoft.com
- Azure Password: xxxxxxxxxx

If the Azure portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only:

- Lab Instance: 12345678

You plan to deploy a VPN gateway and an ExpressRoute gateway to VNET2.

You need to prepare VNET2 to ensure that you can deploy the gateways.

To complete this task, sign in to the Azure portal.

Answer:

Explanation:

Configure ExpressRoute and Site-to-Site coexisting connections using the Azure portal

Step 1: In the Azure portal, search for and select virtual networks.

Step 2: On the Virtual networks page, select the virtual network you want to add a subnet to. Select the VNET2 virtual network

Step 3: On the virtual network page, select Subnets from the left navigation.

Step 4: On the Subnets page, select + Subnet.

Step 5: On the Add subnet screen, enter or select values for the subnet settings.

You can configure the following settings for a subnet:

- * Name - The name must be unique within the virtual network.
- * Subnet address range - The range must be unique within the address space and can't overlap with other subnet address ranges in the virtual network. You must specify the address space by using Classless Inter-Domain Routing (CIDR) notation.

The Gateway Subnet must be /27 or a shorter prefix (such as /26 or /25).

Specify: 10.0.0.0/27

Step 6: Select Save.

Reference:

<https://learn.microsoft.com/en-us/azure/expressroute/how-to-configure-coexisting-gateway-portal>

<https://learn.microsoft.com/en-us/azure/virtual-network/virtual-network-manage-subnet>

NEW QUESTION # 145

You have an Azure subscription that contains the Azure app service web apps show in the following table:

Name	Location	Description
App1eu	West Europe	Production app service for a URL of https://www.fabrikam.com
App1us	East US	Standby app service for a URL of https://www.fabrikam.com

You need to deploy Azure Traffic Manager. The solution must meet the following requirements:

- * Traffic to https://www.fabrikam.com must be directed to App1eu.
- * If App1eu becomes unresponsive, all the traffic to https://www.fabrikam.com must be directed to App1us.

You need to implement Traffic Manager to meet the requirements.

Which two resources should you create? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a real user measurements key in Traffic Manager
- B. a Traffic Manager profile that uses the geographic routing method
- C. a CNAME record in a DNS domain named fabrikam.com
- D. a TXT record in a DNS domain named tabrikam.com

Answer: C,D

NEW QUESTION # 146

You have an Azure subscription that contains the route tables and routes shown in the following table.

Route table name	Route name	Prefix	Destination
RT1	Default Route	0.0.0.0/0	VirtualNetworkGateway
RT2	Default Route	0.0.0.0/0	Internet

The subscription contains the subnets shown in the following table.

Name	Prefix	Route table	Virtual network
Subnet1	10.10.1.0/24	RT1	Vnet1
Subnet2	10.10.2.0/24	RT2	Vnet1
GatewaySubnet	10.10.3.0/24	None	Vnet1

The subscription contains the virtual machines shown in the following table.

Name	IP address
VM1	10.10.1.5
VM2	10.10.2.5

There is a Site-to-Site VPN connection to each local network gateway.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.



Statements

	Yes	No
Traffic from VM2 to the internet is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>
Traffic from VM1 to VM2 is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>
Traffic from VM1 to the internet is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements

	Yes	No
Traffic from VM2 to the internet is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input checked="" type="radio"/>
Traffic from VM1 to VM2 is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input checked="" type="radio"/>
Traffic from VM1 to the internet is routed through the New-York Site-to-Site VPN connection	<input checked="" type="radio"/>	<input type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-udr-overview>

NEW QUESTION # 147

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If this overall integration is not considered, the result AZ-700 can be networks that have a much higher risk of network outages, downtime, and congestion than ever before.

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