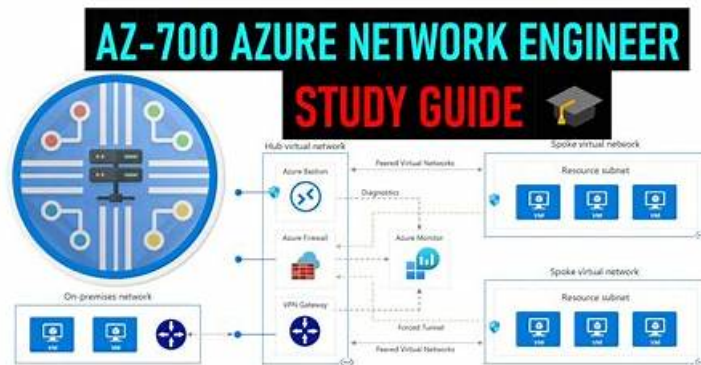


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Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q156-Q161):

NEW QUESTION # 156

You need to ensure that all hosts deployed to subnet3-2 connect to the internet by using the same static public IP address. The solution must minimize administrative effort when adding hosts to the subnet.

Answer:

Explanation:

See the Explanation below for step by step instructions.

Explanation

Here are the steps and explanations for ensuring that all hosts deployed to subnet3-2 connect to the internet by using the same static public IP address:

* To use the same static public IP address for multiple hosts, you need to create a NAT gateway and associate it with subnet3-2. A NAT gateway is a resource that performs network address translation (NAT) for outbound traffic from a subnet1. It allows you to use a single public IP address for multiple private IP addresses2.

* To create a NAT gateway, you need to go to the Azure portal and select Create a resource. Search for NAT gateway, select NAT gateway, then select Create3.

* On the Create a NAT gateway page, enter or select the following information and accept the defaults for the remaining settings:

* Subscription: Select your subscription name

* Resource group: Select your resource group

* Name: Type a unique name for your NAT gateway

* Region: Select the same region as your virtual network

* Public IP address: Select Create new and type a name for your public IP address. Select Standard as the SKU and Static as the assignment method4.

* Select Review + create and then select Create to create your NAT gateway3.

* To associate the NAT gateway with subnet3-2, you need to go to the Virtual networks service in the Azure portal and select your virtual network.

* On the Virtual network page, select Subnets under Settings, and then select subnet3-2 from the list.

* On the Edit subnet page, under NAT gateway, select your NAT gateway from the drop-down list. Then select Save.

NEW QUESTION # 157

You have an Azure subscription. The subscription contains virtual machines that host websites as shown in the following table.

Name	Public host name	Location
VM1	site1.us.contoso.com	East US
VM2	site1.uk.contoso.com	UK West
VM3	site2.us.contoso.com	East US
VM4	site2.uk.contoso.com	UK West
VM5	site2.japan.contoso.com	Japan West

You have the Azure Traffic Manager profiles shown in the following table.

Name	Routing method	DNS name	Hosted on
Tm1	Performance	site1.contoso.com	VM1 and VM2
Tm2	Priority	site2.contoso.com	VM3, VM4, and VM5

You have the endpoints shown in the following table.

Name	Traffic Manager profile	Azure endpoint	Routing method parameter	Status
Ep1	Tm1	VM1	1	Degraded
Ep2	Tm1	VM2	2	Online
Ep3	Tm2	VM3	1	CheckingEndpoint
Ep4	Tm2	VM4	2	Online
Ep5	Tm2	VM5	3	Online

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
A user that requests site1.contoso.com from the East US Azure region will connect to site1.us.contoso.com.	<input type="radio"/>	<input type="radio"/>
A user that requests site2.contoso.com from the East US Azure region will connect to site2.uk.contoso.com.	<input type="radio"/>	<input type="radio"/>
A user that requests site2.contoso.com from the Japan East Azure region will connect to site2.japan.contoso.com.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
A user that requests site1.contoso.com from the East US Azure region will connect to site1.us.contoso.com.	<input type="radio"/>	<input type="radio"/>
A user that requests site2.contoso.com from the East US Azure region will connect to site2.uk.contoso.com.	<input type="radio"/>	<input type="radio"/>
A user that requests site2.contoso.com from the Japan East Azure region will connect to site2.japan.contoso.com.	<input type="radio"/>	<input type="radio"/>

Explanation:

Statements	Yes	No
A user that requests site1.contoso.com from the East US Azure region will connect to site1.us.contoso.com.	<input type="radio"/>	<input checked="" type="radio"/>
A user that requests site2.contoso.com from the East US Azure region will connect to site2.uk.contoso.com.	<input type="radio"/>	<input checked="" type="radio"/>
A user that requests site2.contoso.com from the Japan East Azure region will connect to site2.japan.contoso.com.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 158

You have two Azure subscriptions named Sub1 and Sub2 that contain the resources shown in the following table.

Name	Subscription	Type	Description
VNet1	Sub1	Virtual network	None
VM1	Sub1	Virtual machine	Connected to VNet1
VNet2	Sub2	Virtual network	None
VM2	Sub2	Virtual machine	Connected to VNet2
VM3	Sub2	Virtual machine	Connected to VNet2
VM4	Sub2	Virtual machine	Connected to VNet2

VNet1 and VNet2 are NOT connected.

You plan to create an Azure Private Link service named Link1 that will be used to connect VNet1 and VNet2.

You need to ensure that Link1 meets the following requirements:

- * Ensures that VM1 can connect only to a web app hosted on VM2
 - * Prevents VM1 from connecting to the other resources that are connected to VNet2
- Which additional resources should you create for each virtual network? To answer, drag the appropriate resources to the correct virtual networks. Each resource may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Resources

- A load balancer
- A NAT gateway
- A private endpoint
- A routing server
- A service endpoint
- A virtual network gateway
- Virtual network peering

Answer Area

VNet1: _____

VNet2: _____

Answer:

Explanation:

Resources	Answer Area
<input type="checkbox"/> A load balancer	VNet1 <input type="checkbox"/> A private endpoint
<input type="checkbox"/> A NAT gateway	
<input type="checkbox"/> A private endpoint	VNet2 <input type="checkbox"/> Virtual network peering
<input type="checkbox"/> A routing server	
<input type="checkbox"/> A service endpoint	
<input type="checkbox"/> A virtual network gateway	
<input type="checkbox"/> Virtual network peering	

Explanation:

Resources	Answer Area
<input type="checkbox"/> A load balancer	VNet1: <input type="checkbox"/> A private endpoint
<input type="checkbox"/> A NAT gateway	VNet2: <input type="checkbox"/> Virtual network peering
<input type="checkbox"/> A private endpoint	
<input type="checkbox"/> A routing server	
<input type="checkbox"/> A service endpoint	
<input type="checkbox"/> A virtual network gateway	
<input type="checkbox"/> Virtual network peering	

NEW QUESTION # 159

You have an Azure virtual network named Vnet1 and an on-premises network.

The on-premises network has policy-based VPN devices. In Vnet1, you deploy a virtual network gateway named GW1 that uses a SKU of VpnGw1 and is route-based.

You have a Site-to-Site VPN connection for GW1 as shown in the following exhibit.

You need to ensure that the on-premises network can connect to the route-based GW1. What should you do before you create the connection?

- A. Set IPsec / IKE policy to Custom
- B. Set Connection Mode to ResponderOnly
- C. Set BGP to Enabled
- **D. Set Use Azure Private IP Address to Enabled**

Answer: D

NEW QUESTION # 160

You have an Azure virtual network named Vnet1 that connects to an on-premises network.

You have an Azure Storage account named storageaccount1 that contains blob storage.

You need to configure a private endpoint for the blob storage. The solution must meet the following requirements:

* Ensure that all on-premises users can access storageaccount1 through the private endpoint.

* Prevent access to storageaccount1 from being interrupted.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Install the DNS server role and configure the forwarding of blob.core.windows.net to 168.63.129.16	
Configure on-premises DNS servers to forward blob.core.windows.net to the virtual machine	
Configure a private endpoint on storageaccount1 and disable public access to the account	
Configure on-premises DNS server to forward blob.core.windows.net to 168.63.129.16	
Deploy a virtual machine to a subnet in Vnet1	

Answer:

Explanation:

Actions	Answer Area
Install the DNS server role and configure the forwarding of blob.core.windows.net to 168.63.129.16	Configure a private endpoint on storageaccount1 and disable public access to the account
Configure on-premises DNS servers to forward blob.core.windows.net to the virtual machine	Deploy a virtual machine to a subnet in Vnet1
Configure a private endpoint on storageaccount1 and disable public access to the account	Install the DNS server role and configure the forwarding of blob.core.windows.net to 168.63.129.16
Configure on-premises DNS server to forward blob.core.windows.net to 168.63.129.16	
Deploy a virtual machine to a subnet in Vnet1	Configure on-premises DNS servers to forward blob.core.windows.net to the virtual machine

Explanation:

Configure a private endpoint on storageaccount1 and disable public access to the account
Deploy a virtual machine to a subnet in Vnet1
Install the DNS server role and configure the forwarding of blob.core.windows.net to 168.63.129.16
Configure on-premises DNS servers to forward blob.core.windows.net to the virtual machine

168.63.129.16 is the IP address of Azure DNS which hosts Azure Private DNS zones. It is only accessible from within a VNet which is why we need to forward on-prem DNS requests to the VM running DNS in the VNet. The VM will then forward the request to Azure DNS for the IP of the storage account private endpoint.

Reference:

<https://docs.microsoft.com/en-us/azure/storage/common/storage-private-endpoints>

NEW QUESTION # 161

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