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upkeep the students to find their weak areas and work on them.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q208-Q213):

NEW QUESTION # 208

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

- 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 Area



Answer:

Explanation:

Actions

- 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 Area

- 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

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 # 209

You have an Azure subscription that contains two virtual networks named Vnet1 and Vnet2.

You register a public DNS zone named fabrikam.com. The zone is configured as shown in the Public DNS Zone exhibit.

The screenshot displays the configuration for a public DNS zone named 'Fabrikam.com'. At the top, there are navigation options: '+ Record set', '+ Child zone', 'Move', 'Delete zone', and 'Refresh'. Below this is the 'Essentials' section, which includes the following details:

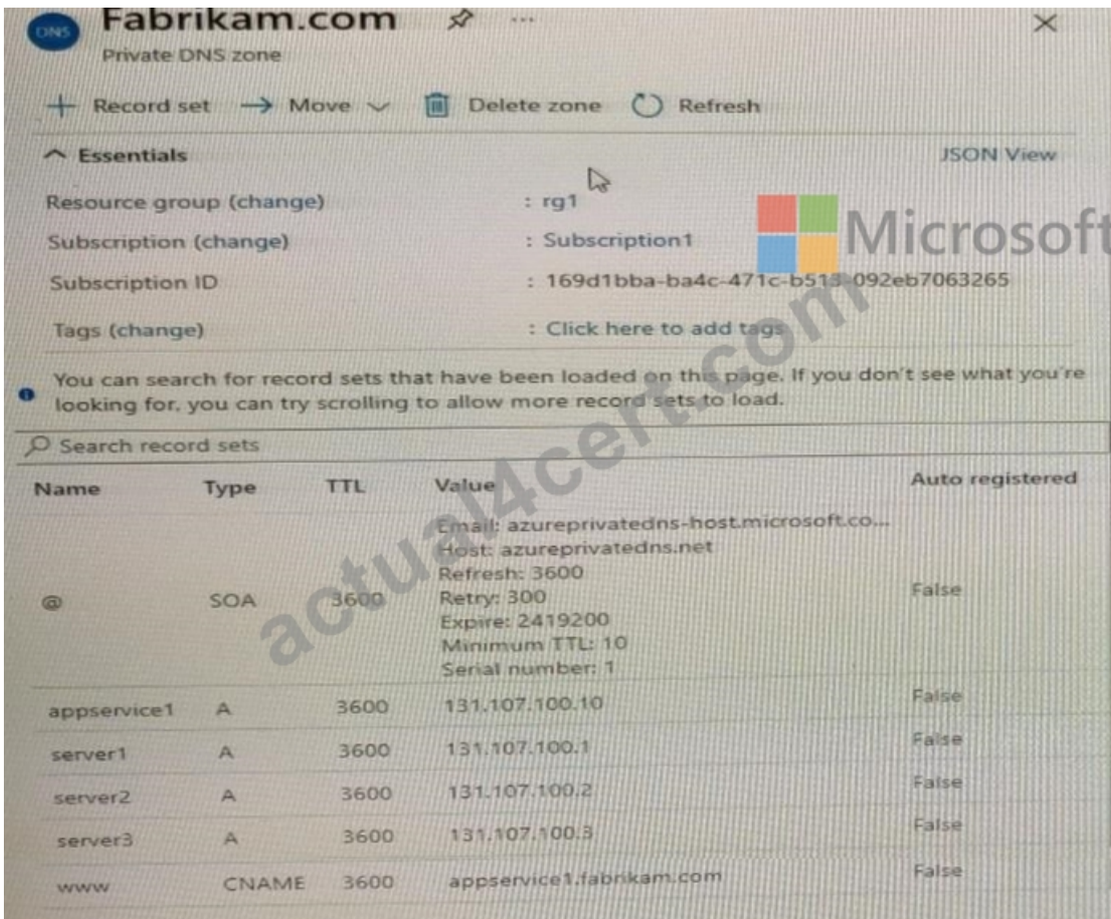
- Resource group (change): rg1
- Subscription (change): Subscription1
- Subscription ID: 169d1bba-ba4c-471c-b513-092eb7063265
- Name server 1: ns1-06.azure-dns.com.
- Name server 2: ns2-06.azure-dns.net.
- Name server 3: ns3-06.azure-dns.org.
- Name server 4: ns4-06.azure-dns.info.
- Tags (change): Click here to add tags

A message below the essentials states: 'You can search for record sets that have been loaded on this page. If you don't see what you're looking for, you can try scrolling to allow more record sets to load.'

Below the message is a search bar for record sets and a table of record sets:

Name	Type	TTL	Value
@	NS	172800	ns1-06.azure-dns.com. ns2-06.azure-dns.net. ns3-06.azure-dns.org. ns4-06.azure-dns.info.
@	SOA	3600	Email: azuredns-hostmaster.microsoft.com Host: ns1-06.azure-dns.com. Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1
appservice1	A	3600	131.107.1.1
www	CNAME	3600	appservice1.fabrikam.com

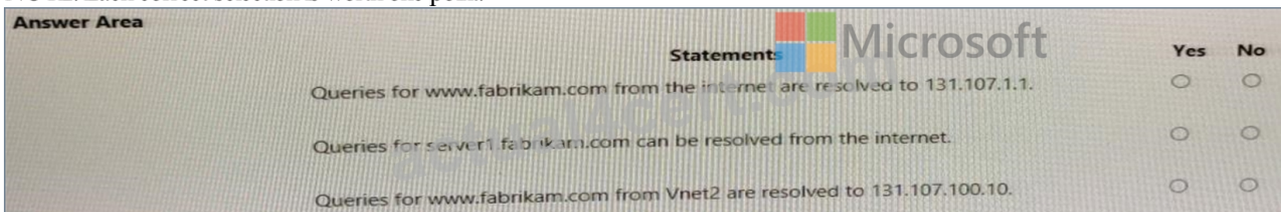
You have a private DNS zone named fabrikam.com. The zone is configured as shown in the Private DNS Zone exhibit.



You have a virtual network link configured as shown in the Virtual Network Link exhibit.

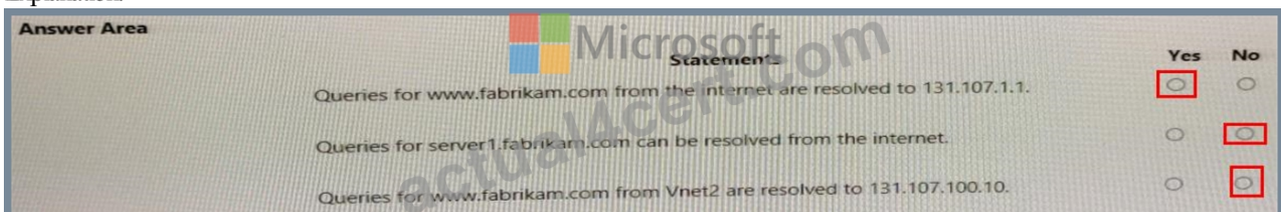


For each of the following statements, select Yes if the statement is true. Otherwise, select No.
NOTE: Each correct selection is worth one point.



Answer:

Explanation:



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 are preparing to connect your on-premises network to VNET4 by using a Site-to-Site VPN.

The on-premises endpoint of the VPN will be created on a firewall named Firewall1.

The on-premises network has the following configuration:

- internal address range: 10.10.0.0/16
- Firewall1 internal IP address: 10.10.1.1
- Firewall public IP address: 131.107.50.60

BGP is NOT used.

You need to create the object that will provide the IP addressing configuration of the on-premises network to the Site-to-Site VPN.

You do NOT need to create a virtual network gateway to complete this task.

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

Answer:

Explanation:

Create a site-to-site VPN connection in the Azure portal
We only create a local network gateway

The local network gateway is a specific object that represents your on-premises location (the site) for routing purposes. You give the site a name by which Azure can refer to it, then specify the IP address of the on-premises VPN device to which you'll create a connection. You also specify the IP address prefixes that will be routed through the VPN gateway to the VPN device. The address prefixes you specify are the prefixes located on your on-premises network. If your on-premises network changes or you need to change the public IP address for the VPN device, you can easily update the values later.

Step 1: From the Azure portal, in Search resources, services, and docs (G+) type local network gateway. Locate local network gateway under Marketplace in the search results and select it. This opens the Create local network gateway page.

Step 2: On the Create local network gateway page, on the Basics tab, specify the values for your local network gateway.

* Select Endpoint type: IP address

* Endpoint: Enter 131.107.50.60 (The Firewall public IP address)

(IP address: If you have a static public IP address allocated from your Internet service provider for your VPN device, select the IP address option and fill in the IP address as shown in the example. This is the public IP address of the VPN device that you want Azure VPN gateway to connect to. If you don't have the IP address right now, you can use the values shown in the example, but you'll need to go back and replace your placeholder IP address with the public IP address of your VPN device. Otherwise, Azure won't be able to connect.)

* Address Space: Enter 10.10.0.0/16 (The internal address range)

Select the endpoint type for the on-premises VPN device - IP address or FQDN (Fully Qualified Domain Name).

IP address: If you have a static public IP address allocated from your Internet service provider for your VPN device.

[Home](#) >

Create local network gateway

Basics Advanced Review + create

A local network gateway is a specific object that represents an on-premises location (the site) for routing purposes. [Learn more.](#)

Project details

Subscription *

Resource group * [Create new](#)

Instance details

Region *

Name *

Endpoint IP address FQDN

IP address *

Address space

[Review + create](#)

[Previous](#)

[Next: Advanced >](#)

Step 3: On the Advanced tab, you can configure BGP settings if needed. Skip this.

Step 4: When you have finished specifying the values, select Review + create at the bottom of the page to validate the page.

Step 5: Select Create to create the local network gateway object.

Reference:

<https://learn.microsoft.com/en-us/azure/vpn-gateway/tutorial-site-to-site-portal>



NEW QUESTION # 211

You have an Azure virtual network named Vnet1 that contains two subnets named Subnet1 and Subnet2. You have the NAT gateway shown in the NATgateway1 exhibit, (Click the NATgateway1 tab)

NATgateway1
NAT gateway

Delete Refresh

Essentials JSON View

Resource group (change) : RG1

Location : North Europe (Zone 1)

Subscription (change) : Subscription1

Subscription ID : 169d1bba-ba4c-471c-b513-092eb7063265

Virtual network : Vnet1

Subnets : 1

Public IP addresses : 0

Public IP prefixes : 1

Tags (change) [Click here to add tags](#)

You have the virtual machine shown in the VM1 exhibit, (Click the VM1 tab)

VM1
Virtual machine

Connect Start Restart Stop Capture Delete Refresh

Essentials

Resource group (change) : RG1

Status : Running

Location : North Europe (Zone 2)

Subscription (change) : Subscription1

Subscription ID : 169d1bba-ba4c-471c-b513-092eb7063265

Availability zone : 2

Tags (change) [Click here to add tags](#)

Size : Standard B1s (1 vcpu, 1 GiB memory)

Public IP address : -

Virtual network/subnet : Vnet1/Subnet1

DNS name : -

Subnet1 is configured as shown in the Subnet1 exhibit, (Click the Subnet1 tab)

Subnet1 ✕

Vnet1

Name
Subnet1

Subnet address range * ⓘ
10.100.1.0/24
10.100.1.0 - 10.100.1.255 (251 + 5 Azure reserved addresses)

Add IPv6 address space ⓘ

NAT gateway ⓘ
NATgateway1

Network security group
None

Route table
None

SERVICE ENDPOINTS

 Service endpoints allow you to allow traffic to specific Azure resources from your virtual network using service endpoints. [Learn more](#)

Services ⓘ
0 selected

SUBNET DELEGATION

Delegate subnet to a service ⓘ
None

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

Statements	Yes	No
VM1 can communicate outbound by using NATgateway1.	<input type="radio"/>	<input type="radio"/>
The virtual machines in Subnet2 communicate outbound by using NATgateway1.	<input type="radio"/>	<input type="radio"/>
All the virtual machines that use NATgateway1 to connect to the internet use the same public IP address.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
VM1 can communicate outbound by using NATgateway1.	<input checked="" type="radio"/>	<input type="radio"/>
The virtual machines in Subnet2 communicate outbound by using NATgateway1.	<input checked="" type="radio"/>	<input type="radio"/>
All the virtual machines that use NATgateway1 to connect to the internet use the same public IP address.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation

Yes, Yes, No

NEW QUESTION # 212

You have two Azure subscriptions named Sub1 and Sub2. Sub1 contains a virtual machine named VM1. You plan to make VM1 available to the resources in Sub2 by using Azure Private Link. You need to ensure that the private link service can be configured to provide access to VM1. What should you configure in Sub1 first?

- A. a private endpoint
- B. an Azure Private DNS zone
- C. a service endpoint
- **D. an Azure load balancer**

Answer: D

NEW QUESTION # 213

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