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Microsoft AZ-700 Exam



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>> **Exam Dumps AZ-700 Collection <<**

2026 AZ-700: Pass-Sure Exam Dumps Designing and Implementing Microsoft Azure Networking Solutions Collection

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Microsoft AZ-700 (Designing and Implementing Microsoft Azure Networking Solutions) Exam is a certification exam that is designed to validate the candidate's proficiency in designing and implementing networking solutions in Microsoft Azure. AZ-700 Exam is intended for professionals who have experience working with Azure networking solutions and are looking to enhance their skills and knowledge to design and implement complex networking solutions on Azure.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q192-Q197):

NEW QUESTION # 192

You have the network security groups (NSGs) shown in the following table.

Name	Resource	Prefix
NSG1	Subnet1	10.10.0.0/24
NSG2	Subnet2	10.10.1.0/24

In NSG1, you create inbound rules as shown in the following table.

Source	Priority	Port	Action
*	101	80	Allow
*	150	443	Allow
Virtual network	200	*	Deny

You have the Azure virtual machines shown in the following table.

Name	Subnet
VM1	Subnet1
VM2	Subnet1
VM3	Subnet2

NSG2 has only the default rules configured.

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
VM3 can connect to port 8080 on VM1.	<input type="radio"/>	<input type="radio"/>
VM1 and VM2 can connect on port 9090.	<input type="radio"/>	<input type="radio"/>
VM1 can connect to VM3 on port 9090.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
VM3 can connect to port 8080 on VM1.	<input checked="" type="checkbox"/>	<input type="radio"/>
VM1 and VM2 can connect on port 9090.	<input checked="" type="checkbox"/>	<input type="radio"/>
VM1 can connect to VM3 on port 9090.	<input type="radio"/>	<input checked="" type="checkbox"/>

NEW QUESTION # 193

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.

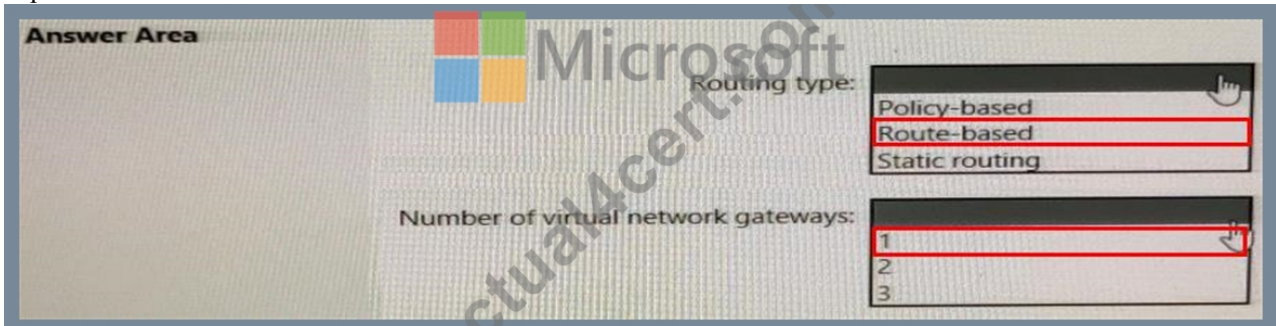
What should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Answer:

Explanation:



Reference:

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

NEW QUESTION # 194

You have the Azure resources shown in the following table.

Name	Type	Location	Description
storage1	Storage account	East US	Read-access geo-redundant storage (RA-GRS)
Vnet1	Virtual network	East US	Contains one subnet

You configure storage1 to provide access to the subnet in Vnet1 by using a service endpoint.

You need to ensure that you can use the service endpoint to connect to the read-only endpoint of storage1 in the paired Azure region.

What should you do first?

- A. Create a virtual network in the paired Azure region.
- B. Fail over storage1 to the paired Azure region.
- **C. Configure the firewall settings for storage1.**
- D. Create another service endpoint.

Answer: C

NEW QUESTION # 195

You have an Azure subscription that contains an Azure key vault named Vault1 and an app registration for an Azure AD app named App1.

You have a DNS domain named contoso.com that is hosted by a third-party DNS provider.

You plan to deploy App1 by using Azure App Service. App1 will have the following configurations:

- * App1 will be hosted across five App Service apps.
- * Users will access App1 by using a URL of <https://app1.contoso.com>.
- * The user traffic of App1 will be managed by using Azure Front Door.
- * The traffic between Front Door and the App Service apps will be sent by using HTTP.
- * App1 will be secured by using an SSL certificate from a third-party certificate authority (CA).

You need to support the Front Door deployment.

Which two DNS records should you create, and to where should you import the SSL certificate for App1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

ANSWER AREA

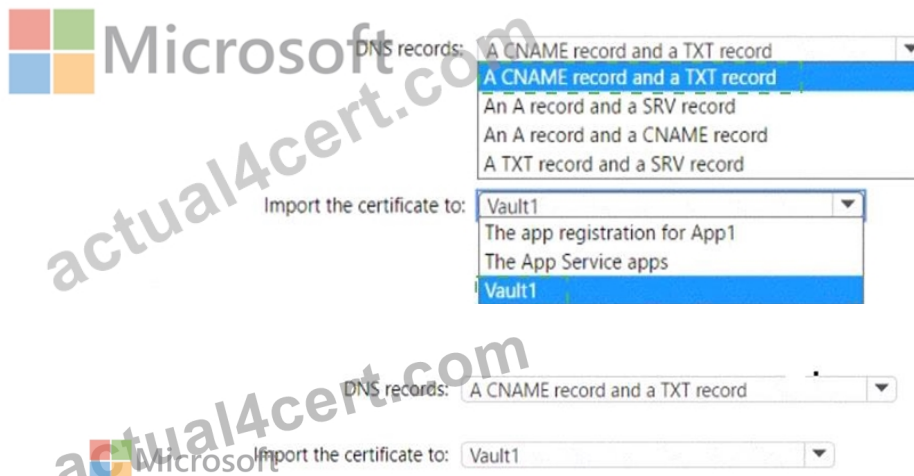


DNS records: A CNAME record and a TXT record
A CNAME record and a TXT record
An A record and a SRV record
An A record and a CNAME record
A TXT record and a SRV record

Import the certificate to: Vault1
The app registration for App1
The App Service apps
Vault1

Answer:

Explanation:



DNS records: A CNAME record and a TXT record
A CNAME record and a TXT record
An A record and a SRV record
An A record and a CNAME record
A TXT record and a SRV record

Import the certificate to: Vault1
The app registration for App1
The App Service apps
Vault1

Explanation:
ANSWER AREA

NEW QUESTION # 196

Task 5

You need to archive all the metrics of VNET1 to an existing storage account.

Answer:

Explanation:

See the Explanation below for step by step instructions.

Explanation:

To archive all the metrics of VNET1 to an existing storage account, you can use Azure Monitor's diagnostic settings. Here's how you can do it:

Step-by-Step Solution

Step 1: Navigate to VNET1 in the Azure Portal

- * Open the Azure Portal.
- * Search for "Virtual networks" and select VNET1 from the list.

Step 2: Configure Diagnostic Settings

- * In the VNET1 blade, select "Diagnostic settings" under the "Monitoring" section.
- * Click on "Add diagnostic setting".

Step 3: Set Up the Diagnostic Setting

- * Enter a name for the diagnostic setting (e.g., VNET1-Metrics-Archive).
- * Select the metrics you want to archive. You can choose from various metrics like TotalBytesReceived, TotalBytesSent, etc.
- * Under "Destination details", select "Archive to a storage account".
- * Choose the existing storage account where you want to archive the metrics.
- * Configure the retention period if needed.

Step 4: Save the Configuration

- * Review your settings to ensure everything is correct.
- * Click on "Save" to apply the diagnostic setting.

Explanation:

- * Diagnostic Settings: These allow you to collect and route metrics and logs from your Azure resources to various destinations,

including storage accounts, Log Analytics workspaces, and Event Hubs.

* Metrics: Metrics provide numerical data about the performance and health of your resources. Archiving these metrics helps in long-term analysis and compliance.

* Storage Account: Using an existing storage account ensures that the metrics are stored securely and can be accessed for future analysis.

By following these steps, you can ensure that all the metrics of VNET1 are archived to your existing storage account, enabling you to monitor and analyze the performance and health of your virtual network over time.

NEW QUESTION # 197

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