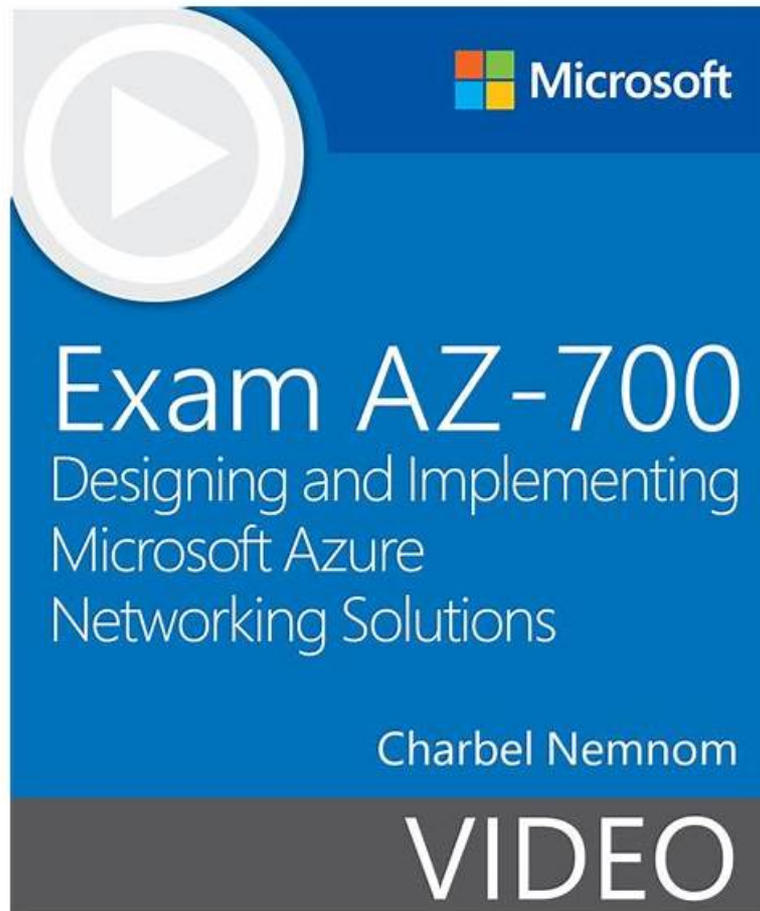


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Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q199-Q204):

NEW QUESTION # 199

You need to provide connectivity to storage1. The solution must meet the PaaS networking requirements and the business requirements.

What should you include in the solution?

- A. Azure Traffic Manager
- B. a service endpoint
- C. Azure Front Door
- D. a private endpoint

Answer: A

Explanation:

Topic 2, Contoso Case Study 2

Overview

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Existing Environment:

Azure Network Infrastructure

Contoso has an Azure Active Directory (Azure AD) tenant named contoso.com.

The Azure subscription contains the virtual networks shown in the following table.

□ Vnet1 contains a virtual network gateway named GW1.

Azure Virtual Machines

□ The Azure subscription contains virtual machines that run Windows Server 2019 as shown in the following table.

□ The NSGs are associated to the network interfaces on the virtual machines. Each NSG has one custom security rule that allows RDP connections from the internet. The firewall on each virtual machine allows ICMP traffic.

□ An application security group named ASG1 is associated to the network interface of VM1.

Azure Private DNS Zones

□ The Azure subscription contains the Azure private DNS zones shown in the following table.

□ Zone1.contoso.com has the virtual network links shown in the following table.

Other Azure Resources

□ The Azure subscription contains additional resources as shown in the following table.

Requirements:

Virtual Network Requirements

Contoso has the following virtual networks requirements:

* Create a virtual network named Vnet6 in West US that will contain the following resources and configurations:

Two container groups that connect to Vnet6

Three virtual machines that connect to Vnet6

Allow VPN connections to be established to Vnet6

Allow the resources in Vnet6 to access KeyVault1, DB1, and Vnet1 over the Microsoft backbone network

* The virtual machines in Vnet4 and Vnet5 must be able to communicate over the Microsoft backbone network.

* A virtual machine named VM-Analyze will be deployed to Subnet1. VM-Analyze must inspect the outbound network traffic from Subnet2 to the internet.

Network Security Requirements

Contoso has the following network security requirements:

* Configure Azure Active Directory (Azure AD) authentication for Point-to-Site (P2S) VPN users.

* Enable NSG flow logs for NSG3 and NSG4.

* Create an NSG named NSG10 that will be associated to Vnet1/Subnet1 and will have the custom inbound security rules shown in the following table.

* Create an NSG named NSG11 that will be associated to Vnet1/Subnet2 and will have the custom outbound security rules shown in the following table.

NEW QUESTION # 200

You need to prepare Vnet1 for the deployment of an ExpressRoute gateway. The solution must meet the hybrid connectivity requirements and the business requirements.

Which three actions should you perform in sequence for Vnet1? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Explanation:

NEW QUESTION # 201

SIMULATION

Task 3

You plan to implement an Azure application gateway in the East US Azure region. The application gateway will have Web Application Firewall (WAF) enabled.

You need to create a policy that can be linked to the planned application gateway. The policy must block connections from IP addresses in the 131.107.150.0/24 range. You do NOT need to provision the application gateway to complete this task.

Answer:

Explanation:

See the Explanation below for step by step instructions

Explanation:

Here are the steps and explanations for creating a policy that can be linked to the planned application gateway and block connections from IP addresses in the 131.107.150.0/24 range:

To create a policy, you need to go to the Azure portal and select Create a resource. Search for WAF, select Web Application Firewall, then select Create1.

On the Create a WAF policy page, Basics tab, enter or select the following information and accept the defaults for the remaining settings:

Policy for: Regional WAF (Application Gateway)

Subscription: Select your subscription name

Resource group: Select your resource group

Policy name: Type a unique name for your WAF policy

On the Custom rules tab, select Add a rule to create a custom rule that blocks connections from IP addresses in the 131.107.150.0/24 range2. Enter or select the following information for the custom rule:

Rule name: Type a unique name for your custom rule

Priority: Type a number that indicates the order of evaluation for this rule Rule type: Select Match rule Match variable: Select

RemoteAddr Operator: Select IPMatch Match values: Type 131.107.150.0/24 Action: Select Block On the Review + create tab, review your settings and select Create to create your WAF policy1.

To link your policy to the planned application gateway, you need to go to the Application Gateway service in the Azure portal and select your application gateway3.

On the Web application firewall tab, select your WAF policy from the drop-down list and select Save

NEW QUESTION # 202

Hotspot Question

You have an Azure application gateway named AppGw1.

You need to create a rewrite rule for AppGw1. The solution must rewrite the URL of requests from <https://www.contoso.com/fashion/shirts> to

<https://www.contoso.com/buy.aspx?category=fashion&product=shirts>.

How should you complete the rule? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

<https://learn.microsoft.com/en-us/azure/application-gateway/rewrite-url-portal#configure-url-rewrite>

NEW QUESTION # 203

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure application gateway that has Azure Web Application Firewall (WAF) enabled.

You configure the application gateway to direct traffic to the URL of the application gateway.

You attempt to access the URL and receive an HTTP 403 error. You view the diagnostics log and discover the following error.

You need to ensure that the URL is accessible through the application gateway.

Solution: You disable the WAF rule that has a ruleId of 920300.

Does this meet the goal?

- A. No
- B. Yes

Answer: B

NEW QUESTION # 204

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