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In order to gain more competitive advantage in the interview, more and more people have been eager to obtain the AZ-700 certification. They believe that passing certification is a manifestation of their ability, and they have been convinced that obtaining a AZ-700 certification can help them find a better job. However, many people in real life are daunted, because it is not easy to obtain. Our AZ-700 Study Tool can help you obtain the AZ-700 certification and own a powerful weapon for your interview. Our AZ-700 qualification test will help you gain recognition with true talents and better adapted to society. Now, I would like to give you a brief introduction in order to make you deepen your impression of our AZ-700 test guides.

Effect of Microsoft AZ-700 Exam

Microsoft Azure is meant for organizations that are looking to create their products with the use of the latest technology. The use of Azure offers new solutions that can be used by specific industries. Availability can be used to monitor and analyze the network connection. The use of availability makes it easier for an individual to monitor and analyze their organizations network activity. Server 2012 core can be used to create and design a virtual network. Simple network management protocol can be used to monitor and analyze the network connection. The use of simple network management protocol makes it easier for an individual to monitor and analyze their organizations network activity. Performance data collector is used for both IPv4 and IPv6 datagrams. Fun and engaging online training programs can be the best way for an individual to learn how to use Microsoft Azure. The use of Enterprise Mobility Suite offers users the ability to manage their organizations mobile devices. MS Azure offers users the ability to manage their organizations mobile devices. Architecture can be used to monitor and analyze network activity. The use of architecture makes it easier for an individual to monitor and analyze their organizations network activity.

The use of PowerShell can make it easier for an individual to make their organizations projects run smoothly. Pools can assist an individual to create and design a virtual network. Taking advantage of the features of the pool help an individual to create and design a virtual network. The use of storage can make it easier for an individual to make their organizations projects run smoothly. Cover of the Microsoft AZ-700 Exam may take 1 to 2 hours. The use of Microsoft Azure can assist an individual in making their organizations projects run smoothly. Cloud computing can assist an organization in making their projects run smoothly. Outbound proxy settings can be used to block all the Internet traffic that an individual does not need. Direct connection of the server to the Internet can be used to make it easier for an individual to make their organizations projects run smoothly. Majority of the new features of Microsoft Azure can be accessed from a Windows Server 2012 R2 computer. Evaluation of new features can also be done on a Windows OS.

>> Exam Dumps AZ-700 Provider <<

Free PDF 2026 Valid Microsoft AZ-700: Exam Dumps Designing and Implementing Microsoft Azure Networking Solutions Provider

In ValidVCE's website you can free download study guide, some exercises and answers about Microsoft Certification AZ-700 Exam as an attempt.

Microsoft AZ-700 Certification Exam is a professional-level certification exam for those who seek to design and implement networking solutions using Microsoft Azure. AZ-700 exam is intended for individuals who have a deep understanding of networking concepts and have already gained practical experience in implementing networking solutions. Designing and Implementing Microsoft Azure Networking Solutions certification is an excellent way to demonstrate your expertise in Azure networking and enhance your career prospects.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q131-Q136):

NEW QUESTION # 131

Task 6

You have two servers that are each hosted by a separate service provider in New York and Germany. The server hosted in New York is accessible by using a host name of ny.contoso.com. The server hosted in Germany is accessible by using a host name of de.contoso.com.

You need to provide a single host name to access both servers. The solution must ensure that traffic originating from Germany is routed to de contoso.com. All other traffic must be routed to ny.contoso.com.

Answer:

Explanation:

See the Explanation below for step by step instructions.

Explanation:

To provide a single host name that routes traffic based on the origin, you can use Azure Traffic Manager. This service allows you to route traffic to different endpoints based on various routing methods, including geographic routing.

- * Navigate to the Azure Portal.
- * Search for "Traffic Manager profiles" and select it.
- * Click on "Create".
- * Enter the following details:
 - * Name: Enter a name for the Traffic Manager profile (e.g., ContosoTrafficManager).
 - * Routing method: Select Geographic.

- * Subscription: Select your subscription.
- * Resource group: Select an existing resource group or create a new one.
- * Resource group location: Choose a location (this does not affect the routing).
- * Click on "Create".
- * Navigate to the newly created Traffic Manager profile.
- * Select "Endpoints" from the left-hand menu.
- * Click on "Add" to add a new endpoint.
- * Enter the following details:
 - * Type: Select External endpoint.
 - * Name: Enter a name for the endpoint (e.g., NewYorkEndpoint).
 - * FQDN: Enter ny.contoso.com
 - * Geographic region: Select "World" (this will be adjusted later).
 - * Click on "Add" to save the endpoint.
- * Repeat the process to add the second endpoint:
 - * Type: Select External endpoint.
 - * Name: Enter a name for the endpoint (e.g., GermanyEndpoint).
 - * FQDN: Enter de.contoso.com
 - * Geographic region: Select Europe.
- * Navigate to the Traffic Manager profile.
- * Select "Configuration" from the left-hand menu.
- * Under "Geographic routing", adjust the regions:
 - * For the GermanyEndpoint, ensure that the geographic region is set to Europe.
 - * For the NewYorkEndpoint, ensure that the geographic region is set to World (excluding Europe).
- * Use a DNS query tool to test the routing
 - * From a location in Germany, query the Traffic Manager profile's DNS name and ensure it resolves to de.contoso.com
 - * From a location outside Europe, query the Traffic Manager profile's DNS name and ensure it resolves to ny.contoso.com
- * Azure Traffic Manager: This service uses DNS to direct client requests to the most appropriate endpoint based on the routing method you choose. Geographic routing ensures that traffic is directed based on the origin of the request.
- * Geographic Routing: This method allows you to route traffic based on the geographic location of the DNS query origin, ensuring that users are directed to the nearest or most appropriate endpoint.

Step-by-Step Solution

Step 1: Create a Traffic Manager Profile

Step 2: Configure Endpoints

Step 3: Adjust Geographic Routing

Step 4: Test the Configuration

Explanation: By following these steps, you can provide a single host name that routes traffic to de.contoso.com for users in Germany and to ny.contoso.com for users from other locations, ensuring efficient and appropriate traffic management.

NEW QUESTION # 132

You have an Azure subscription that contains an Azure application gateway named AG1 and two Azure App Service apps named App1 and App2 that have the following configurations:

- * Both apps are accessible by using HTTP and HTTPS.
- * HTTP host headers are used to route requests to the appropriate apps.
- * Both apps are hosted in a single App Service Environment in the West Europe Azure region.

You need to publish the apps by using AG1. The solution must ensure that AG1 provides both HTTP and HTTPS access.

What is the minimum number of resources required for AG1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 133

Your company has 10 instances of a web service. Each instance is hosted in a different Azure region and is accessible through a public endpoint.

The development department at the company is creating an application named App1. Every 10 minutes, App1 will use a list of endpoints and connect to the first available endpoint.

You plan to use Azure Traffic Manager to maintain the list of endpoints.

You need to configure a Traffic Manager profile that will minimize the impact of DNS caching.

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/traffic-manager/traffic-manager-routing-methods>

<https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-endpoint-types>

NEW QUESTION # 134

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 create a WAF policy exclusion request headers that contain 137.135.10.24.

Does this meet the goal?

- A. No
- B. Yes

Answer: A

NEW QUESTION # 135

You have an Azure Web Application Firewall (WAF) v2 tier named AG1 on an Azure application gateway.

AG1 has a policy named Policy 1.

You need to add a custom rule to Policy 1. The rule must block all requests from IP addresses in a specific IP address range.

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

Answer:

Explanation:

Explanation:

NEW QUESTION # 136

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