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It is seen as a challenging task to pass the AZ-700 exam. Tests like these demand profound knowledge. The Microsoft AZ-700 certification is absolute proof of your talent and ticket to high-paying jobs in a renowned firm. Designing and Implementing Microsoft Azure Networking Solutions AZ-700 test every year to shortlist applicants who are eligible for the AZ-700 exam certificate.

Microsoft AZ-700 exam is designed for professionals who want to demonstrate their expertise in designing and implementing Microsoft Azure networking solutions. AZ-700 exam focuses on various aspects of Azure networking, including virtual networks, load balancing, security, and connectivity between on-premises and cloud environments. Passing AZ-700 exam validates the skills required to design and implement secure and scalable Azure networking solutions.

To prepare for the AZ-700 Exam, candidates must have a strong understanding of Azure networking concepts, such as virtual networks, subnets, network security groups, and Azure ExpressRoute. They must also have experience with designing and implementing networking solutions in Azure, and be familiar with Azure networking tools and services.

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AZ-700 Valid Exam Review - New AZ-700 Dumps

A considerable amount of effort goes into our products. So in most cases our AZ-700 exam study materials are truly your best friend. On one hand, our AZ-700 learning guide is the combination of the latest knowledge and the newest technology, which could constantly inspire your interest of study. On the other hand, our AZ-700 test answers can predicate the exam correctly. Therefore you can handle the questions in the real exam like a cork. Through highly effective learning method and easily understanding explanation, you will pass the AZ-700 Exam with no difficulty. Our slogans are genuinely engraving on our mind that is to help you pass the AZ-700 exam, and ride on the crest of success!

Microsoft AZ-700 exam is an advanced level certification exam that is designed for professionals who wish to demonstrate their expertise in designing and implementing Microsoft Azure Networking solutions. AZ-700 exam measures the candidate's ability to design and implement various networking solutions in the Azure environment, including virtual networks, load balancers, VPN gateways, and Azure ExpressRoute. AZ-700 Exam also covers the implementation of various security measures to secure the network infrastructure, such as network security groups, Azure Firewall, and Azure DDoS protection.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q113-Q118):

NEW QUESTION # 113

You have an on-premises network that includes the sites shown in the following table.

Site	Site Address space	Firewall private IP	Firewall public IP address
Paris	172.16.0.0/24	172.16.0.1	131.107.50.60
Amsterdam	172.16.1.0/24	172.16.1.1	131.107.70.80
Berlin	172.16.2.0/24	172.16.2.1	131.107.90.100

Each site is connected to the Internet by a firewall. All sites are connected to an SD-WAN. Each site is configured to propagate routes by using BGP.

You have an Azure subscription that includes a virtual network named Vnet1 that contains a Virtual Network Gateway named Gateway 1.

You create a local network gateway with the configuration shown in the gateway exhibit (Click the Gateway tab.)

Validation passed

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Name	LocalNetworkGateway1
Subscription	Subscription1
Resource group	RG1
Region	East US
Endpoint	IP address
IP address	131.107.50.60
Address Space(s)	172.16.0.0/16

Create Previous Next

You create a Site-to-Site (S2S) connection with the configuration shown in connection exhibit. (Click the Connection tab)

Validation passed

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Summary

Name	LocalNetworkGateway1
Subscription	Subscription1
Resource group	RG1
Region	East US
Endpoint	IP address
IP address	131.107.50.60
Address Space(s)	172.16.0.0/16

Create Previous Next

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
Users in the Berlin site can connect to resources in Vnet1 via VPN1.	<input type="radio"/>	<input type="radio"/>
To create a direct Site-to-Site connection to the Berlin site an additional Local Network Gateway is required.	<input type="radio"/>	<input type="radio"/>
To enable users in the Paris site to connect to Vnet1, the IP address of LocalNetworkGateway1 must be changed to 172.16.0.1.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
Users in the Berlin site can connect to resources in Vnet1 via VPN1.	<input checked="" type="radio"/>	<input type="radio"/>
To create a direct Site-to-Site connection to the Berlin site an additional Local Network Gateway is required.	<input type="radio"/>	<input checked="" type="radio"/>
To enable users in the Paris site to connect to Vnet1, the IP address of LocalNetworkGateway1 must be changed to 172.16.0.1.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Answer Area

Statements	Yes	No
Users in the Berlin site can connect to resources in Vnet1 via VPN1.	<input checked="" type="radio"/>	<input type="radio"/>
To create a direct Site-to-Site connection to the Berlin site an additional Local Network Gateway is required.	<input type="radio"/>	<input checked="" type="radio"/>
To enable users in the Paris site to connect to Vnet1, the IP address of LocalNetworkGateway1 must be changed to 172.16.0.1.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 114

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.

```

{
  "timeStamp": "2021-06-02T18:13:45+00:00",
  "resourceId": "/SUBSCRIPTIONS/6efbb4a5-d91a-4e4a-b6bf-5bdd6fe72c/RESOURCEGROUPS/rgs/providers/MICROSOFT.NETWORK/APPLICATIONGATEWAYS/AGNW1",
  "operationName": "ApplicationGatewayFirewall",
  "category": "ApplicationGatewayFirewallLog",
  "properties": {
    "instanceId": "appgw_0",
    "clientIp": "137.135.10.24",
    "clientPort": "",
    "requestUri": "/login",
    "ruleSetType": "OWASP_CRS",
    "ruleSetVersion": "3.0.0",
    "ruleId": "920300",
    "message": "Request Missing an Accept Header",
    "action": "Matched",
    "site": "Global",
    "details": {
      "message": "Warning, Match of \\"User-Agent\\\" against \\"REQUEST_HEADERS:User-Agent\\\" required.",
      "data": "",
      "file": "rules/REQUEST-920-PROTOCOL-ENFORCEMENT.conf",
      "line": "1247"
    },
    "hostname": "app1.contoso.com",
    "transactionId": "d654811d0hq3e198165hq7428d74h6",
    "policyId": "default",
    "policyScope": "Global",
    "policyScopeName": "Global"
  }
}

```

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

Solution: You configure a custom cookie and an exclusion rule.

Does this meet the goal?

- A. No
- B. Yes

Answer: B

NEW QUESTION # 115

You have an Azure subscription that contains the virtual networks shown in the following table.

Name	In resource group	Location
Vnet1	RG1	West US
Vnet2	RG1	Central US
Vnet3	RG2	Central US
Vnet4	RG2	West US
Vnet5	RG3	East US

You plan to deploy an Azure firewall named AF1 to RG1 in the West US Azure region. To which virtual networks can you deploy AF1?

- A. Vnet1 and Vnet2 only
- B. Vnet1 only
- C. Vnet1, Vnet2, and Vnet4 only
- D. Vnet1 and Vnet4 only
- E. Vnet1, Vnet2, Vnet3, and Vnet4

Answer: B

NEW QUESTION # 116

Your company has offices in Montreal, Seattle, and Paris. The outbound traffic from each office originates from a specific public IP address.

You create an Azure Front Door instance named FD1 that has Azure Web Application Firewall (WAF) enabled. You configure a WAF policy named Policy1 that has a rule named Rule1. Rule1 applies a rate limit of 100 requests for traffic that originates from the office in Montreal.

You need to apply a rate limit of 100 requests for traffic that originates from each office.

What should you do?

- A. Modify the rate limit threshold of Rule1.
- B. **Modify the conditions of Rule1.**
- C. Modify the rule type of Rule1.
- D. Create two additional associations.

Answer: B

Explanation:

Rate limits are applied for each client IP address. If you have multiple clients accessing your Front Door from different IP addresses, they will have their own rate limits applied.

<https://azure.microsoft.com/en-us/resources/templates/front-door-rate-limiting/>

NEW QUESTION # 117

You have an Azure application gateway for a web app named App1. The application gateway allows end-to-end encryption. You configure the listener for HTTPS by uploading an enterprise signed certificate.

You need to ensure that the application gateway can provide end-to-end encryption for App1. What should you do?

- A. Increase the Unhealthy threshold setting in the custom probe.
- B. **Enable the SSL profile for the listener.**
- C. Upload the public key certificate to the HTTP settings.
- D. Set Listener type to Multi site.

Answer: B

NEW QUESTION # 118

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