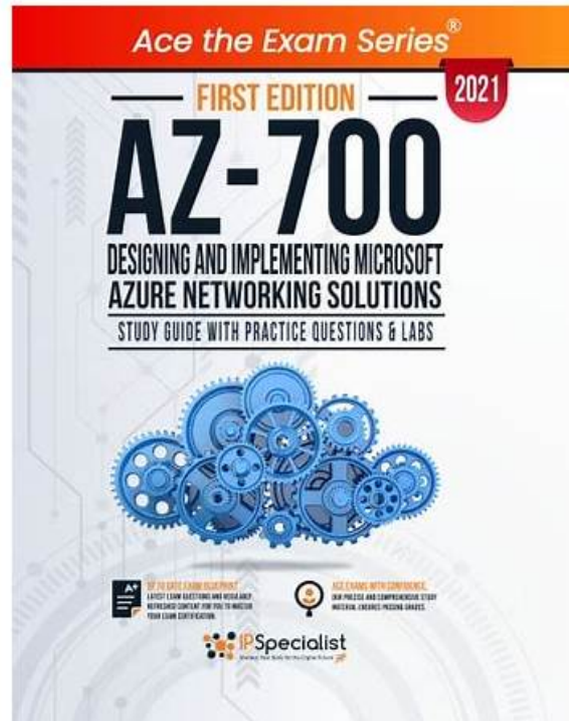


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Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q186-Q191):

NEW QUESTION # 186

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

Name	Type	Description
App1	Azure App Service	A web app
Gateway1	Azure Application Gateway	includes an SSL certificate that has a subject name of *.contoso.com

Gateway1 provides access to App1 by using a URL of https://app1.contoso.com.

You create a new web app named App2.

You need to configure Gateway1 to enable access to App2 by using a URL of https://app2.contoso.com. The solution must minimize administrative effort.

What should you configure on Gateway1?

- A. a listener, a backend pool, and a rule
- B. a listener and a backend pool
- C. a listener and a routing rule
- D. a backend pool and a routing

Answer: A

Explanation:

You can't use the same backend pool.

NEW QUESTION # 187

You have two Azure App Service instances that host the web apps shown the following table.

Name	Web app URLs
As1.contoso.com	https://app1.contoso.com/ https://app2.contoso.com/
As2.contoso.com	https://app3.contoso.com/ https://app4.contoso.com/

You deploy an Azure application gateway that has one public frontend IP address and two backend pools.

You need to publish all the web apps to the application gateway. Requests must be routed based on the HTTP host headers.

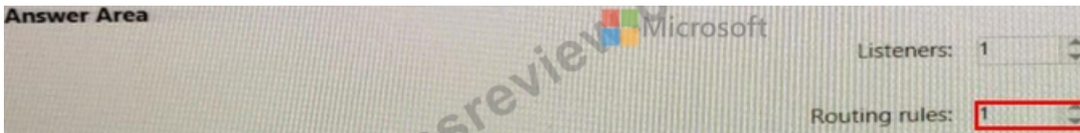
What is the minimum number of listeners and routing rules you should configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area
Listeners: <input type="text" value="1"/>
Routing rules: <input type="text" value="1"/>

Answer:

Explanation:



NEW QUESTION # 188

You have an Azure subscription that contains the route tables and routes shown in the following table.

Route table name	Route name	Prefix	Destination
RT1	Default Route	0.0.0.0/0	VirtualNetworkGateway
RT2	Default Route	0.0.0.0/0	Internet

The subscription contains the subnets shown in the following table.

Name	Prefix	Route table	Virtual network
Subnet1	10.10.1.0/24	RT1	Vnet1
Subnet2	10.10.2.0/24	RT2	Vnet1
GatewaySubnet	10.10.3.0/24	None	Vnet1

The subscription contains the virtual machines shown in the following table.

Name	IP address
VM1	10.10.1.5
VM2	10.10.2.5

There is a Site-to-Site VPN connection to each local network gateway.

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Traffic from VM2 to the internet is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>
Traffic from VM1 to VM2 is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>
Traffic from VM1 to the internet is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Traffic from VM2 to the internet is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>
Traffic from VM1 to VM2 is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>
Traffic from VM1 to the internet is routed through the New-York Site-to-Site VPN connection	<input type="radio"/>	<input type="radio"/>

Explanation:



Microsoft

Statements

Yes

No

Traffic from VM2 to the internet is routed through the New-York Site-to-Site VPN connection

Traffic from VM1 to VM2 is routed through the New-York Site-to-Site VPN connection

Traffic from VM1 to the internet is routed through the New-York Site-to-Site VPN connection

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-udr-overview>

NEW QUESTION # 189

You are configuring two network virtual appliances (NVAs) in an Azure virtual network. The NVAs will be used to inspect all the traffic within the virtual network.

You need to provide high availability for the NVAs. The solution must minimize administrative effort. What shtraffic could you include in the solution?

- A. Azure Traffic Manager
- B. Azure Application Gateway
- C. Azure Standard Load Balancer
- D. Azure Front Door

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/dmz/nva-ha?tabs=cli>

NEW QUESTION # 190

You have an Azure subscription that contains 1.000 virtual machines.

You collect network security group (NSG) flow logs.

You need to identify all the virtual machines that have interacted with non-Azure public IP addresses during the last 30 days How should you complete the query? To answer, select the appropriate options in the answer area NOTE; Each correct selection is worth one point.

Answer Area

The screenshot shows a Kusto query in the Azure portal:


```
| where SubType_s == "FlowLog" and FlowStartTime_t >= ago(30d) and
| project virtualmachine = vm1_s
| distinct virtualmachine
```

 To the right of the query, there are two dropdown menus. The first dropdown is for 'FlowType_s' and is set to 'ExternalPublic'. The second dropdown is for 'AllowedOutFlows_d' and is set to 'AllowedOutFlows_d'. The 'FlowType_s' dropdown also shows 'FlowType_s' and 'ThreatType' as options.

Answer:

Explanation:

Answer Area

This screenshot is identical to the one above, showing the same Kusto query and dropdown menu selections in the Azure portal interface.

Explanation:

