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>> AZ-700 Valid Test Objectives <<

AZ-700 - Updated Designing and Implementing Microsoft Azure Networking Solutions Valid Test Objectives

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Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q226-Q231):

NEW QUESTION # 226

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

Name	Location	IP address space
Vnet1	East US 2	10.5.0.0/16
Vnet2	East US 2	10.3.0.0/16
Vnet3	East US 2	10.4.0.0/16

You have a virtual machine named VM5 that has the following IP address configurations:

- * IP address: 10.4.0.5
- * Subnet mask: 255.255.255.0
- * Default gateway: 10.4.0.1
- * DNS server: 168.63.129.16

You have an Azure Private DNS zone named, fabrikam.com that contains the records shown in the following table.

Name	Type	Value
app1	CNAME	lb1.fabrikam.com
lb1	A	10.3.0.7
vm1	A	10.3.0.4

The virtual network links in the fabrikam.com DNS zone are configured as shown in the exhibit. (Click the Exhibit tab.) VM5 fails to resolve the IP address for app1.fabrikam.com.

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
Updating the IP address configurations of VM5 to use a DNS server address of 10.4.0.2 will enable the virtual machine to resolve app1.fabrikam.com.	<input type="radio"/>	<input type="radio"/>
Enabling a virtual network link for Vnet3 in the fabrikam.com DNS zone will enable VM5 to resolve app1.fabrikam.com.	<input type="radio"/>	<input type="radio"/>
Adding an A record for app1.fabrikam.com to the fabrikam.com DNS zone will enable VM5 to resolve app1.fabrikam.com.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
Updating the IP address configurations of VM5 to use a DNS server address of 10.4.0.2 will enable the virtual machine to resolve app1.fabrikam.com.	<input type="radio"/>	<input checked="" type="radio"/>
Enabling a virtual network link for Vnet3 in the fabrikam.com DNS zone will enable VM5 to resolve app1.fabrikam.com.	<input type="radio"/>	<input checked="" type="radio"/>
Adding an A record for app1.fabrikam.com to the fabrikam.com DNS zone will enable VM5 to resolve app1.fabrikam.com.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation

Answer Area

Statements

	Yes	No
Updating the IP address configurations of VM5 to use a DNS server address of 10.4.0.2 will enable the virtual machine to resolve app1.fabrikam.com.	<input type="radio"/>	<input checked="" type="radio"/>
Enabling a virtual network link for Vnet3 in the fabrikam.com DNS zone will enable VM5 to resolve app1.fabrikam.com.	<input type="radio"/>	<input checked="" type="radio"/>
Adding an A record for app1.fabrikam.com to the fabrikam.com DNS zone will enable VM5 to resolve app1.fabrikam.com.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 227

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: 1

Routing rules: 1

Answer:

Explanation:

Answer Area

Listeners: 1

Routing rules: 1

NEW QUESTION # 228

Hotspot Question

You have an Azure application gateway named AppGW1 that provides access to the following hosts:

- www.adatum.com
- www.contoso.com
- www.fabrikam.com

AppGW1 has the listeners shown in the following table.

Name	Frontend IP address	Type	Host name
Listen1	Public	Multi site	www.contoso.com
Listen2	Public	Multi site	www.fabrikam.com
Listen3	Public	Multi-site	www.adatum.com

You create Azure Web Application Firewall (WAF) policies for AppGW1 as shown in the following table.

Name	Policy mode	Custom rule		
		Priority	Condition	Association
Policy1	Prevention	50	If IP address does contain 131.107.10.15 then deny traffic.	Application gateway: AppGW1
Policy2	Detection	10	If IP address does contain 131.107.10.15 then allow traffic.	HTTP listener: Listen1
Policy3	Prevention	70	If IP address does contain 131.107.10.15 then allow traffic.	HTTP listener: Listen2

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

From 131.107.10.15, you can access www.contoso.com

From 131.107.10.15, you can access www.fabrikam.com

From 131.107.10.15, you can access www.adatum.com

Answer:

Explanation:

Answer Area

Statements

Yes **No**

From 131.107.10.15, you can access www.contoso.com

From 131.107.10.15, you can access www.fabrikam.com

From 131.107.10.15, you can access www.adatum.com

Explanation:

Say your application gateway has a global policy applied to it. Then you apply a different policy to a listener on that application gateway. The listener's policy now takes effect for just that listener.

The application gateway's global policy still applies to all other listeners and path-based rules that don't have a specific policy assigned to them.

<https://docs.microsoft.com/en-us/azure/web-application-firewall/ag/policy-overview#per-site-waf-policy>

NEW QUESTION # 229

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

Explanation:

NO, NO, YES

1. VM3 can connect to port 8080 on VM1 : false, UserRule_DenyVirtualNetworkInbound
2. VM1 and VM2 can connect on port 9090: false, UserRule_DenyVirtualNetworkInbound
3. VM1 can connect to VM3 on port 9090: true

NEW QUESTION # 230

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
VM5 can resolve names in zone2.contoso.com.	<input type="radio"/>	<input type="radio"/>
VM4 has an automatic registration in zone1.contoso.com.	<input type="radio"/>	<input type="radio"/>
You can link zone2.contoso.com to Vnet3 and enable auto registration.	<input type="radio"/>	<input type="radio"/>

Answer:

