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Microsoft AZ-700 exam is designed for professionals who specialize in designing and implementing networking solutions in the Azure environment. AZ-700 exam is intended for individuals who have a deep understanding of Azure networking services, including virtual networking, load balancing, and network security. Candidates for the AZ-700 Exam should also have experience with hybrid networking, network migration, and network automation.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q308-Q313):

NEW QUESTION # 308

You are implementing the virtual network requirements for VM Analyze.

What should you include in a custom route that is linked to Subnet2? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Answer Area

Address prefix:

0.0.0.0/0
0.0.0.0/32
10.1.0.0/16
255.255.255.255/0
255.255.255.255/32

Next hop type:

None
Internet
Virtual appliance
Virtual network
Virtual network gateway

Answer:

Explanation:

Answer Area

Address prefix:

0.0.0.0/0
0.0.0.0/32
10.1.0.0/16
255.255.255.255/0
255.255.255.255/32

Next hop type:

None
Internet
Virtual appliance
Virtual network
Virtual network gateway

NEW QUESTION # 309

Your on-premises network contains an Active Directory Domain Services (AD DS) domain named contoso.com that has an internal certification authority (CA).

You have an Azure subscription.

You deploy an Azure application gateway named AppGwy1 and perform the following actions:

- * Configure an HTTP listener.
- * Associate a routing rule with the listener.

You need to configure AppGwy1 to perform mutual authentication for requests from domain-joined computers to contoso.com.

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

Actions

- From AppGwy1, create a routing rule.
- From AppGwy1, create a frontend IP configuration.
- From AppGwy1, create an SSL profile.
- From an on-premises computer, upload a certificate to AppGwy1.
- From AppGwy1, add an HTTP listener and associate the listener to the SSL profile.

Answer Area**Answer:**

Explanation:

Actions

- From AppGwy1, create a routing rule.
- From AppGwy1, create a frontend IP configuration.
- From AppGwy1, create an SSL profile.
- From an on-premises computer, upload a certificate to AppGwy1.
- From AppGwy1, add an HTTP listener and associate the listener to the SSL profile.

Answer Area

- From AppGwy1, create a frontend IP configuration.
- From AppGwy1, create an SSL profile.
- From an on-premises computer, upload a certificate to AppGwy1.
- From AppGwy1, add an HTTP listener and associate the listener to the SSL profile.



Explanation:

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Actions

From AppGwy1, create a routing rule.

Answer Area

1 From AppGwy1, create a frontend IP configuration.
2 From AppGwy1, create an SSL profile.
3 From an on-premises computer, upload a certificate to AppGwy1.
4 From AppGwy1, add an HTTP listener and associate the listener to the SSL profile.

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NEW QUESTION # 310

Your company has 40 branch offices across North America and Europe. You have an Azure subscription that contains the following virtual networks:

* Two networks in the East US Azure region

* Three networks in the West Europe Azure region

You need to implement Azure Virtual WAN. The solution must meet the following requirements:

* Each branch office in North America must have an ExpressRoute circuit and a Site-to-Site VPN that connects to the East US region.

* Each branch office in Europe must have an ExpressRoute circuit and a Site-to-Site VPN that connects to the West Europe region.

* Transitive connections must be supported between all the branch offices and all the virtual networks.

* Costs must be minimized.

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

NOTE: Each correct selection is worth one point.

Answer Area

Virtual WAN: One Standard virtual WAN
One Basic virtual WAN
One Standard virtual WAN
Two Basic virtual WANs
Two Standard virtual WANs
Four virtual network gateways

Virtual WAN hub: Two virtual WAN hubs
One virtual WAN hub
Two virtual WAN hubs
Four virtual WAN hubs
Five virtual WAN hubs

Virtual network gateway: Four virtual network gateways
One virtual network gateway
Two virtual network gateways
Four virtual network gateways
Five virtual network gateways

Answer:

Explanation:

Answer Area


Microsoft

Virtual WAN: One Standard virtual WAN

Virtual WAN hub: Two virtual WAN hubs

Virtual network gateway: Four virtual network gateways

Explanation:

Answer Area


Virtual WAN: One Standard virtual WAN

Virtual WAN hub: Two virtual WAN hubs

Virtual network gateway: Four virtual network gateways

NEW QUESTION # 311

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

Name	Type	Description
VNet1	Virtual network	In the West Europe Azure region
VNet2	Virtual network	In the East US Azure region
VM1	Virtual machine	On VNet1
VM2	Virtual machine	On VNet1
VM3	Virtual machine	On VNet2
VM4	Virtual machine	On VNet2

You plan to deploy an app named App1 to meet the following requirements.

- * External users must be able to access App1 from the internet.
- * App1 will be load balanced across all the virtual machines.
- * App1 will be hosted on VM1, VM2, VM3, and VM4.
- * App1 must be available if an Azure region fails.
- * Costs must be minimized.

You need to implement a global load balancer solution for App1.

What should you configure? To answer, select the appropriate options in the answer area. NOTE: Each correct answer is worth one point.

Answer Area

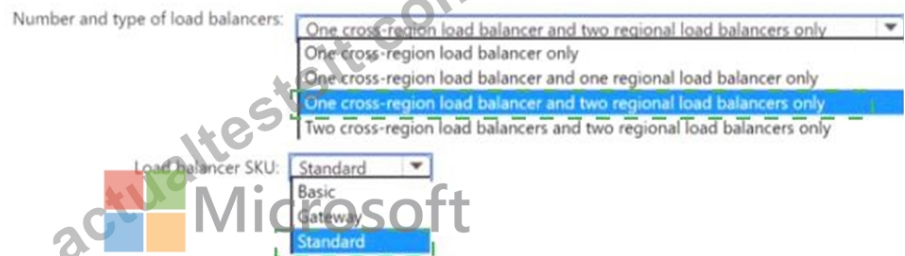

Number and type of load balancers: One cross-region load balancer and two regional load balancers only

Load balancer SKU: Standard

Answer:

Explanation:

Answer Area



Explanation:



NEW QUESTION # 312

You have the Azure App Service app shown in the App Service exhibit.

The screenshot shows the Azure App Service blade for an application named 'as12'. The blade includes the following sections:

- Essentials:** Shows the app is stopped. App Service plan charges still apply.
- Resource group (change):** RG1
- Status:** Stopped
- Location:** North Europe
- Subscription (change):** Subscription1
- Subscription ID:** 169d1bba-ba4c-471c-b513-092eb7063265
- Tags (change):** Click here to add tags
- URL:** https://as12.azurewebsites.net
- Health Check:** Configured
- App Service Plan:** ASP1 (P1v2; 1)
- FTP/deployment username:** No FTP/deployment user set
- FTP hostname:** ftp://waws-prod-db3-167.ftp.azurewebsites.windows.net/site/wwwroot
- FTPS hostname:** ftps://waws-prod-db3-167.ftp.azurewebsites.windows.net/site/wwwroot

The VNet Integration settings for as12 are configured as shown in the Vnet Integration exhibit.

VNet Integration

as12

Disconnect Refresh

VNet Configuration

Securely access resources available in or through your Azure VNet. Learn more

VNet Details

VNet NAME	Vnet1
LOCATION	North Europe

VNet Address Space

Start Address	End Address
10.100.0.0	10.100.255.255

Subnet Details

Subnet NAME	Subnet2
-------------	---------

Subnet Address Space

Start Address	End Address
10.100.2.0	10.100.2.255

The Private Endpoint connections settings for as12 are configured as shown in the Private Endpoint connections exhibit.

Private Endpoint connections

+ Add Refresh Approve Reject Remove

Private Endpoint connections

Private access to services hosted on the Azure platform, keeping your data on the Microsoft network. Learn more

Filter by name or description All connection states

Connection name	Connection state	Private endpoint	Description
No results.			

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

Microsoft Statements

Subnet2 can contain only App Service apps in the ASP1 App Service plan. Yes No

As12 will use an IP address from Subnet2 for network communications. Yes No

Computers in Vnet1 will connect to a private IP address when they connect to as12. Yes No

Answer:

Explanation:

Statements	Microsoft	Yes	No
Subnet2 can contain only App Service apps in the ASP1 App Service plan.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
As12 will use an IP address from Subnet2 for network communications.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Computers in Vnet1 will connect to a private IP address when they connect to as12.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Explanation

Graphical user interface, text, application Description automatically generated

Statements	Yes	No
Subnet2 can contain only App Service apps in the ASP1 App Service plan	<input type="radio"/>	<input type="radio"/>
As12 will use an IP address from Subnet2 for network communications	<input type="radio"/>	<input type="radio"/>
Computers in Vnet1 will connect to a private IP address when they connect to as12	<input type="radio"/>	<input type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/web-sites-integrate-with-vnet>

NEW QUESTION # 313

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