

Valid Braindumps AZ-700 Questions 100% Pass | Latest New AZ-700 Exam Name: Designing and Implementing Microsoft Azure Networking Solutions



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Microsoft AZ-700 Certification Exam is designed to test the skills and knowledge of professionals in designing and implementing Microsoft Azure Networking Solutions. AZ-700 exam is the ideal choice for IT professionals who want to demonstrate their expertise in configuring and managing Azure networking solutions. Successful completion of AZ-700 exam will demonstrate an individual's ability to design, implement, and manage complex networking solutions in the Azure environment.

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The AZ-700 exam is a challenging test that requires a deep understanding of Azure Networking solutions. It is recommended that candidates have at least one year of experience in designing and implementing Azure solutions before attempting AZ-700 Exam. Additionally, candidates should be familiar with networking concepts and have a solid understanding of Azure services.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q46-Q51):

NEW QUESTION # 46

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 AppGw1 and perform the following actions:

* Configure an HTTP listener.

* Associate a routing rule with the listener.

You need to configure AppGw1 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.

Answer:

Explanation:

Explanation:

NEW QUESTION # 47

You create NSG10 and NSG11 to meet the network security requirements.

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:

Explanation:

NEW QUESTION # 48

You have an Azure subscription that is linked to an Azure AD tenant named contoso.onmicrosoft.com. The subscription contains the following resources:

* A virtual network named Vnet1

* An App Service plan named ASPI

* An Azure App Service named webapp1

* An Azure private DNS zone named private.contoso.com

* Virtual machines on Vnet1 that cannot communicate outside the virtual network

You need to ensure that the virtual machines on Vnet1 can access webapp1 by using a URL of https://wwwprivate.contosocom.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create a private endpoint for webapp1.
- B. Create a CNAME record that maps www.private.contoso.com to webapp1.privatelink.azurewebsites.net.
- C. Register an enterprise application in Azure AD for webapp1.

- D. Create a CNAME record that maps `wow.private.contoso.com` to `webapp1.private@ntoso.com`
- E. Create a CNAME record that maps `wwwprivatemntoso.com` to `webapp1.contoso.onmicrosoft.com`
- F. Create a service endpoint for `webapp1`.

Answer: A,E

NEW QUESTION # 49

You have an Azure environment shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-peering-gateway-transit?toc=/azure/virtual-network/toc.json>
<https://docs.microsoft.com/en-ca/azure/virtual-network/ip-services/ipv6-overview#capabilities>

NEW QUESTION # 50

You need to provide connectivity to `storage1`. The solution must meet the PaaS networking requirements and the business requirements.

What should you include in the solution?

- A. Azure Front Door
- B. a private endpoint
- C. Azure Traffic Manager
- D. a service endpoint

Answer: D

Explanation:

Reference:

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

Topic 3, Proseware, Inc.

Overview

Existing Environment

Proseware, Inc. is a financial services company that has a main office in New York City and a branch office in San Francisco.

Hybrid Environment

Proseware has an on-premises Active Directory Domain Services (AD DS) forest named `corp.proseware.com` that syncs with a Microsoft Entra tenant named `proseware.com`.

Proseware has an Azure subscription that is linked to `proseware.com`.

Proseware has an internal certification authority (CA).

Network infrastructure

The offices contain the resources shown in the following table.

NYCNet connects to Azure by using an ExpressRoute circuit.

SFONet connects to Azure by using a Site-to-Site (S2S) VPN.

The Azure subscription contains the virtual networks and subnets shown in the following table.

The subscription contains four virtual machines named VM1, VM2, VM3, and VM4. VM1 and VM2 host an app named App1. VM3 and VM4 host a web app named App2 that is accessed by using a FQDN of `app2.proseware.com`. Users access `app2.proseware.com` by using HTTP or HTTPS.

VM1, VM2, and VM4 are connected to SpokeVNet.

The subscription contains Application Gateway resources shown in the following table.

The subscription contains an Azure Front Door Standard profile named FD1. FD1 contains a single origin group that targets APPGW1 by using the default endpoint name.

HubVNet connects to NYCNet by using an ExpressRoute gateway named ERGW1.

The subscription contains an Azure Private DNS zone named DNSZone1 in the East US region. DNSZone1 hosts a namespace of `azure.proseware.com` and is linked to HubVNet. The subscription contains a Standard Azure load balancer named LBS1 in the East

US region. LBS1 contains a backend pool that hosts VM1 and VM2.

Planned Changes

Proseware plans to implement the following changes:

- * Deploy an Azure Private DNS Resolver named PRDNS1 to HubVNet and link PRDNS1 to SpokeVNet.
- * Create a DNS forwarding ruleset named DNSRS1 and associate DNSRS1 with PRDNS1
- * Deploy Azure Virtual Network Manager and implement the following rules:
 - o Allow inbound connections on TCP port 3389 from the on-premises networks to SU8NET-JUMPHOSTS.
 - o Block inbound connections on TCP port 80 from the internet to SpokeVNet.
- * Ensure that Azure Virtual Network Manager rules take precedence over conflicting NSG rules.
- * Deploy two network virtual appliances (NVAs) named NVA1 and NVA2 to HubVNet.
- * Deploy a gateway load balancer named L8GW1 to HubVNet.
- * Configure L8GW1 to inspect traffic on TCP ports 443, 1433, and 1434 from LBS1 by using NVA1 and NVA2.
- * Ensure that all the traffic to App2 is processed by using FD1.

Connectivity Requirements

Proseware identifies the following connectivity requirements:

- * Minimize the complexity of the Azure Virtual Network Manager deployment.
- * Route traffic between NYCNet and SFONet via the ExpressRoute circuit and the S2S VPN
- * Ensure that remote users on Windows 11 devices can connect to HubVNet by using a Point-to-Site (P2S) VP and their proseware.com credentials.

Security Requirements

Proseware identifies the following general requirements:

- * Minimize the IP address space required to deploy platform-managed resources to the virtual networks.
- * From SpokeVNet, resolve name resolution requests for the `azure.proseware.com` namespace and the `corp.proseware.com` namespace by using PRDNS1.
- * Whenever possible, minimize administrative effort.

NEW QUESTION # 51

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