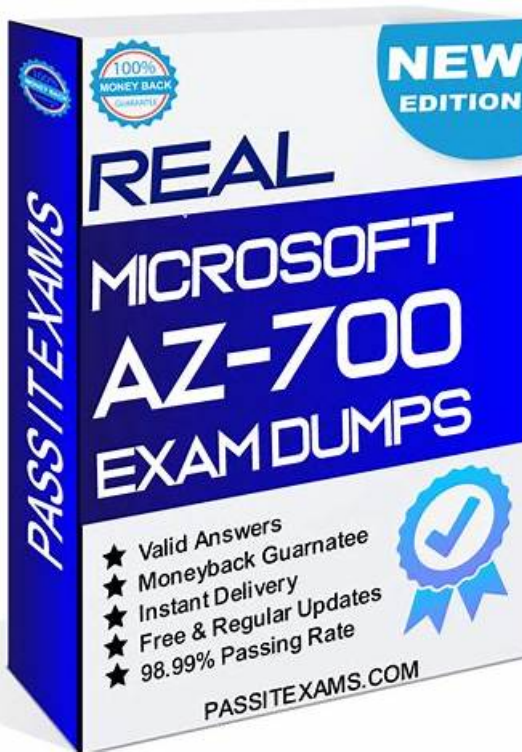


AZ-700 Examcollection Dumps Torrent & Test AZ-700 Online



BONUS!!! Download part of Test4Cram AZ-700 dumps for free: https://drive.google.com/open?id=1_I6VW6MjtBxAZuNFC_VtSabaHUBIEfDr

Test4Cram assists people in better understanding, studying, and passing more difficult certification exams. We take pride in successfully servicing industry experts by always delivering safe and dependable exam preparation materials. You will need authentic Microsoft AZ-700 Exam Preparation material if you want to take the Designing and Implementing Microsoft Azure Networking Solutions exam to expand your career opportunities.

The AZ-700 exam covers a wide range of topics related to Azure networking, including virtual network design, network security, traffic management, and hybrid networking. It tests candidates' abilities to design and implement secure and scalable networking solutions that meet the needs of their organizations. AZ-700 Exam includes a mix of multiple-choice and scenario-based questions, and candidates have three hours to complete it.

>> AZ-700 Examcollection Dumps Torrent <<

Free PDF Quiz 2026 High Hit-Rate Microsoft AZ-700: Designing and Implementing Microsoft Azure Networking Solutions Examcollection Dumps Torrent

As you know, the AZ-700 certificate is hard to get for most people. But our AZ-700 study guide will offer you the most professional guidance. As old saying goes, opportunities are always for those who prepare themselves well. In the end, you will easily pass the AZ-700 Exam through our assistance. Then you will find that your work ability is elevated greatly by studying our AZ-700 actual exam. In the end, you will become an excellent talent.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q31-Q36):

NEW QUESTION # 31

You have an Azure private DNS zone named contoso.com that is linked to the virtual networks shown in the following table.

Name	IP address
Vnet1	10.1.0.0/16
Vnet2	10.2.0.0/16

The links have auto registration enabled.

You create the virtual machines shown in the following table.

Name	IP address
VM1	10.1.10.10
VM2	10.2.10.10
VM3	10.2.10.11

You manually add the following entry to the contoso.com zone:

- * Name: VM1
- * IP address: 10.1.10.9

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
VM2 will resolve vm1.contoso.com to 10.1.10.10	<input type="radio"/>	<input type="radio"/>
Deleting VM1 will delete the VM1 record automatically	<input type="radio"/>	<input type="radio"/>
Changing the IP address of VM3 will update the DNS record of VM3 automatically	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
VM2 will resolve vm1.contoso.com to 10.1.10.10	<input type="radio"/>	<input checked="" type="radio"/>
Deleting VM1 will delete the VM1 record automatically	<input type="radio"/>	<input checked="" type="radio"/>
Changing the IP address of VM3 will update the DNS record of VM3 automatically	<input type="radio"/>	<input checked="" type="radio"/>

Explanation

Graphical user interface, text, application Description automatically generated

Statements	Yes	No
VM2 will resolve vm1.contoso.com to 10.1.10.10	<input type="radio"/>	<input type="radio"/>
Deleting VM1 will delete the VM1 record automatically	<input type="radio"/>	<input type="radio"/>
Changing the IP address of VM3 will update the DNS record of VM3 automatically	<input type="radio"/>	<input type="radio"/>

Box 1: No

The manual DNS record will overwrite the auto-registered DNS record so VM1 will resolve to 10.1.10.9.

Box 2: No

The DNS record for VM1 is now a manually created record rather than an auto-registered record. Only auto-registered DNS records are deleted when a VM is deleted.

Box 3: No

This answer depends on how the IP address is changed. To change the IP address of a VM manually, you would need to select 'Static' as the IP address assignment. In this case, the DNS record will not be updated because only DHCP assigned IP addresses are auto-registered.

Reference:

NEW QUESTION # 32

You have two Azure virtual networks named Vnet1 and Vnet2 in an Azure region that has three availability zones.

You deploy 12 virtual machines to each virtual network, deploying four virtual machines per zone. The virtual machines in Vnet1 host an app named App1. The virtual machines in Vnet2 host an app named App2.

You plan to use Azure Virtual Network NAT to implement outbound connectivity for App1 and App2.

You need to identify the minimum number of subnets and Virtual Network NAT instances required to meet the following requirements:

- * A failure of two zones must NOT affect the availability of either App1 or App2.
- * A failure of two zones must NOT affect the outbound connectivity of either App1 or App2.

What should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Minimum number of subnets:

1	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>
6	<input type="checkbox"/>
12	<input type="checkbox"/>

Minimum number of Virtual Network NAT instances:



1	<input type="checkbox"/>
2	<input type="checkbox"/>
6	<input type="checkbox"/>
12	<input type="checkbox"/>

Answer:

Explanation:

Answer Area



Minimum number of subnets:

1	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>
6	<input type="checkbox"/>
12	<input type="checkbox"/>

Minimum number of Virtual Network NAT instances:

1	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>
6	<input type="checkbox"/>
12	<input type="checkbox"/>

Explanation

Graphical user interface, table Description automatically generated

Minimum number of subnets:

1	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>
6	<input type="checkbox"/>
12	<input type="checkbox"/>

Minimum number of Virtual Network NAT instances:

1	<input type="checkbox"/>
2	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>
12	<input checked="" type="checkbox"/>

Reference:

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

NEW QUESTION # 33

Task 3

You plan to implement an Azure application gateway in the East US Azure region. The application gateway will have Web

Application Firewall (WAF) enabled.

You need to create a policy that can be linked to the planned application gateway. The policy must block connections from IP addresses in the 131.107.150.0/24 range. You do NOT need to provision the application gateway to complete this task.

Answer:

Explanation:

See the Explanation below for step by step instructions.

Explanation:

on:

Here are the steps and explanations for creating a policy that can be linked to the planned application gateway and block connections from IP addresses in the 131.107.150.0/24 range:

- * To create a policy, you need to go to the Azure portal and select Create a resource. Search for WAF, select Web Application Firewall, then select Create1.
- * On the Create a WAF policy page, Basics tab, enter or select the following information and accept the defaults for the remaining settings:
 - * Policy for: Regional WAF (Application Gateway)
 - * Subscription: Select your subscription name
 - * Resource group: Select your resource group
 - * Policy name: Type a unique name for your WAF policy
- * On the Custom rules tab, select Add a rule to create a custom rule that blocks connections from IP addresses in the 131.107.150.0/24 range2. Enter or select the following information for the custom rule:
 - * Rule name: Type a unique name for your custom rule
 - * Priority: Type a number that indicates the order of evaluation for this rule
 - * Rule type: Select Match rule
 - * Match variable: Select RemoteAddr
 - * Operator: Select IPMatch
 - * Match values: Type 131.107.150.0/24
 - * Action: Select Block
- * On the Review + create tab, review your settings and select Create to create your WAF policy1.
- * To link your policy to the planned application gateway, you need to go to the Application Gateway service in the Azure portal and select your application gateway3.
- * On the Web application firewall tab, select your WAF policy from the drop-down list and select Save

NEW QUESTION # 34

You have the Azure firewall shown in the following exhibit.

Firewall1

Firewall

» Delete Lock

Visit Azure Firewall Manager to configure and manage this firewall. →

Essentials

Resource group (change)	Firewall sku
RG1	Standard
Location	Firewall subnet
North Europe	AzureFirewallSubnet
Subscription (change)	Firewall public IP
Subscription1	Firewall1-IP1
Subscription ID	Firewall private IP
169d1bba-ba4c-471c-b513-092eb7063265	10.100.253.4
Virtual network	Management subnet
Vnet1	-
Firewall policy	Management public IP
FirewallPolicy1	-
Provisioning state	Private IP Ranges
Succeeded	Managed by Firewall Policy
Tags (change)	
Click here to add tags	

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 Area

On Firewall1, forced tunneling [answer choice].

cannot be enabled
is enabled already
cannot be enabled
is disabled but can be enabled

On Firewall1, management by Azure Firewall Manager [answer choice].

is enabled already
is enabled already
cannot be enabled
is disabled but can be enabled

Answer:

Explanation:

On Firewall1, forced tunneling [answer choice].

cannot be enabled
is enabled already
cannot be enabled
is disabled but can be enabled

On Firewall1, management by Azure Firewall Manager [answer choice].

is enabled already
is enabled already
cannot be enabled
is disabled but can be enabled

Explanation

Answer Area

On Firewall1, forced tunneling [answer choice].

cannot be enabled

On Firewall1, management by Azure Firewall Manager [answer choice].

is enabled already

NEW QUESTION # 35

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

Name	Type	Description
appservice1	Azure App Service	Hosts an app named App1
contoso.com	Azure DNS zone	Resolves name requests from the internet
FD1	Azure Front Door	Standard profile with App1 configured as the origin
KeyVault1	Azure Key Vault	Key vault with Permission model set to Vault access policy
KeyVault2	Azure Key Vault	Key vault with Permission model set to Azure role-based access control

You purchase a certificate for app1.contoso.com from a public certification authority (CA) and install the certificate on appservice1. You need to ensure that App1 can be accessed by using a URL of <https://app1.contoso.com>. The solution must ensure that all the traffic for App1 is routed via FD1.

Which type of DNS record should you create, and where should you store the certificate? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point

Answer Area

DNS record type:

Store the certificate in:

Answer:

Explanation:

Answer Area

DNS record type:

Store the certificate in:

Explanation
Answer Area

DNS record type:

Store the certificate in:

NEW QUESTION # 36

.....

The Microsoft AZ-700 questions formats are PDF dumps files, desktop practice test software, and web-based practice test software. All these Microsoft AZ-700 questions format hold some common and unique features. Such as Microsoft PDF dumps file is the PDF version of AZ-700 dumps that works all operating systems and devices. Whereas the other two Test4Cram practice test questions formats are concerned, both are the mock Microsoft AZ-700. Both will give you a real-time Microsoft AZ-700 exam preparation environment and you get experience to attempt the AZ-700 preparation experience before the final exam.

Test AZ-700 Online: https://www.test4cram.com/AZ-700_real-exam-dumps.html

- Microsoft AZ-700 PDF Questions-Turn Your Exam Fear Into Confidence Immediately open www.vce4dumps.com and search for AZ-700 to obtain a free download Reliable AZ-700 Braindumps Questions
- Excellent AZ-700 Examcollection Dumps Torrent - Leading Offer in Qualification Exams - Fast Download Microsoft Designing and Implementing Microsoft Azure Networking Solutions www.pdfvce.com is best website to obtain AZ-700 for free download Reliable AZ-700 Braindumps Questions
- Certification AZ-700 Exam Dumps AZ-700 Exam Questions Answers Lab AZ-700 Questions Immediately open www.testkingpass.com and search for AZ-700 to obtain a free download AZ-700 100% Exam Coverage
- AZ-700 Reliable Test Test AZ-700 Latest Demo Reliable AZ-700 Dumps Files www.pdfvce.com is best website to obtain AZ-700 for free download AZ-700 100% Exam Coverage
- AZ-700 Latest Demo AZ-700 Reliable Test Test AZ-700 Latest Demo Copy URL www.prepawayete.com open and search for AZ-700 to download for free Lab AZ-700 Questions
- Lab AZ-700 Questions Reliable AZ-700 Braindumps Questions Reliable AZ-700 Dumps Files Search for AZ-700 on www.pdfvce.com immediately to obtain a free download Reliable AZ-700 Braindumps
- Excellent AZ-700 Examcollection Dumps Torrent - Leading Offer in Qualification Exams - Fast Download Microsoft Designing and Implementing Microsoft Azure Networking Solutions Easily obtain [AZ-700] for free download through www.easy4engine.com AZ-700 Latest Test Sample
- Reliable AZ-700 Braindumps AZ-700 Latest Test Sample Lab AZ-700 Questions Search for AZ-700 and easily obtain a free download on www.pdfvce.com Vce AZ-700 Torrent
- AZ-700 Reliable Test Test Exam AZ-700 Vce Format AZ-700 Reliable Test Test www.examcollectionpass.com is best website to obtain AZ-700 for free download AZ-700 100% Exam Coverage
- Microsoft AZ-700 PDF Questions-Turn Your Exam Fear Into Confidence Go to website www.pdfvce.com open and search for AZ-700 to download for free Free AZ-700 Practice
- Reliable AZ-700 Braindumps Reliable AZ-700 Dumps Files Reliable AZ-700 Dumps Files Go to website www.validtorrent.com open and search for { AZ-700 } to download for free Certification AZ-700 Exam Dumps
- www.51tee.cc, bbs.t-firefly.com, knowyourmeme.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, imranteaches.xyz, www.4shared.com, myportal.utt.edu.tt, daotao.wisebusiness.edu.vn, Disposable vapes

DOWNLOAD the newest Test4Cram AZ-700 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1_I6VW6MjtBxAZuNFC_VtSabHUBIEfDr