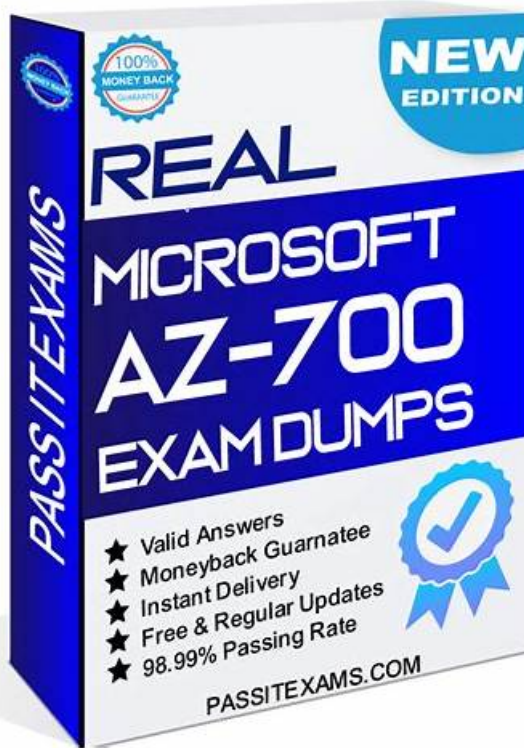


AZ-700 Latest Dumps Sheet & Valid AZ-700 Test Review



P.S. Free 2026 Microsoft AZ-700 dumps are available on Google Drive shared by DumpsReview: https://drive.google.com/open?id=1_LdQJzPPwu672Nc4XxBvXCcMDqM7H0RI

Our AZ-700 practice materials are distributed at acceptable prices. These interactions have inspired us to do better. Now passing rate of them has reached up to 98 to 100 percent. By keeping minimizing weak points and maining strong points, our AZ-700 Exam Materials are nearly perfect for you to choose. As a brand now, many companies strive to get our AZ-700 practice materials to help their staffs achieve more certifications for our quality and accuracy.

Microsoft AZ-700 certification exam is designed for IT professionals who are looking to specialize in designing and implementing Microsoft Azure networking solutions. Designing and Implementing Microsoft Azure Networking Solutions certification exam validates the individual's expertise in designing and implementing complex networking solutions on the Microsoft Azure platform. AZ-700 Exam covers various networking concepts such as virtual networks, network security groups, load balancers, and Azure VPN gateways. Designing and Implementing Microsoft Azure Networking Solutions certification exam also focuses on advanced networking topics such as Azure ExpressRoute, Azure Firewall, and Azure DNS.

>> AZ-700 Latest Dumps Sheet <<

Valid AZ-700 Test Review, Certificate AZ-700 Exam

We are not exaggerating that if you study with our AZ-700 exam questions, then you will pass the exam for sure because this conclusion comes from previous statistics. The pass rate of our customers is high as 98% to 100% with our AZ-700 Practice Engine. We believe you are also very willing to become one of them, then why still hesitate? Just come in and try our AZ-700 study materials, and we can assure you that you will not regret your choice.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q185-Q190):

NEW QUESTION # 185

You

have an Azure application gateway named AGW1 that has a routing rule named Rule1. Rule 1 directs traffic for <http://www.contoso.com> to a backend pool named Pooll. Pooll targets an Azure virtual machine scale set named VMSS1.

You deploy another virtual machine scale set named VMSS2.

You

need to configure AGW1 to direct all traffic for <http://www.adatum.com> to VMSS2.

The

solution must ensure that requests to <http://www.contoso.com> continue to be directed to Pool1.

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

NOTE: Each correct selection is worth one point.

- A. Modify an HTTP setting.
- B. Add a rule.
- C. Add an HTTP setting.
- D. Add a backend pool.
- E. Add a listener.

Answer: B,D,E

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/application-gateway/configuration-overview>

NEW QUESTION # 186

You need to implement name resolution for the cloud.litwareinc.com. The solution must meet the networking requirements.

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

NOTE: Each correct selection is worth one point.

To implement automatic DNS name registration in cloud.litwareinc.com:

Create virtual network links

Configure conditional forwarding

Create an SOA record in cloud.litwareinc.com

To implement name resolution of the cloud.litwareinc.com DNS records from the on-premises locations:

Enable the Azure Firewall DNS proxy

Create SRV records in cloud.litwareinc.com

Deploy an Azure virtual machine configured as a DNS server to Vnet1

Answer:

Explanation:

To implement automatic DNS name registration in cloud.litwareinc.com:

Create virtual network links

Configure conditional forwarding

Create an SOA record in cloud.litwareinc.com

To implement name resolution of the cloud.litwareinc.com DNS records from the on-premises locations:

Enable the Azure Firewall DNS proxy

Create SRV records in cloud.litwareinc.com

Deploy an Azure virtual machine configured as a DNS server to Vnet1

Explanation

Graphical user interface, text, application Description automatically generated

To implement automatic DNS name registration in cloud.litwareinc.com:

- Create virtual network links
- Configure conditional forwarding
- Create an SOA record in cloud.litwareinc.com

To implement name resolution of the cloud.litwareinc.com DNS records from the on-premises locations:

- Enable the Azure Firewall DNS proxy
- Create SRV records in cloud.litwareinc.com
- Deploy an Azure virtual machine configured as a DNS server to Vnet1

Reference:

<https://docs.microsoft.com/en-us/azure/dns/private-dns-autoregistration>

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-name-resolution-for-vms-and-role-instances>

NEW QUESTION # 187

You have an Azure virtual network named Vnet1 that contains two subnets named Subnet1 and Subnet2. Both subnets contain virtual machines. You create a NAT gateway named NATgateway1 as shown in the following exhibit.

Home > NAT gateways >

Create network address translation (NAT) gateway

Validation passed

Basics Outbound IP Subnet Tags Review + create

Basics

Subscription	Subscription1
Resource group	RG1
Name	NATgateway1
Region	North Europe
Availability zone	1
Idle timeout (minutes)	4

Outbound IP

Public IP address	None
Public IP prefix	(New) NATgateway1-prefix (28)

Subnets

Virtual network	Vnet1
Subnets	None

Tags

None

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

Microsoft

NATgateway1 can be linked to [answer choice].

NATgateway1 is assigned [answer choice].

only Vnet1
only GatewaySubnet
only Subnet1 or Subnet2
both Subnet1 and Subnet2
only Vnet1

0 IP addresses
0 IP addresses
1 IP address
2 IP addresses
16 IP addresses
28 IP addresses

Answer:**Explanation:****Answer Area**

Microsoft

NATgateway1 can be linked to [answer choice].

NATgateway1 is assigned [answer choice].

only Vnet1
only GatewaySubnet
only Subnet1 or Subnet2
both Subnet1 and Subnet2
only Vnet1

0 IP addresses
0 IP addresses
1 IP address
2 IP addresses
16 IP addresses
28 IP addresses

Explanation**Answer Area**

Microsoft

NATgateway1 can be linked to [answer choice]. only Vnet1

NATgateway1 is assigned [answer choice]. 0 IP addresses

NEW QUESTION # 188

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

Name	Type	Location
WebApp1	Web app	West US
VNet1	Virtual network	East US

The IP Addresses settings for Vnet1 are configured as shown in the exhibit.

The virtual network's address space, specified as one or more address prefixes in CIDR notation (e.g. 192.168.1.0/24).

IPv4 address space

10.3.0.0/16 10.3.0.0 - 10.3.255.255 (65536 addresses)



Add IPv6 address space ⓘ

The subnet's address range in CIDR notation (e.g. 192.168.1.0/24). It must be contained by the address space of the virtual network.

+ Add subnet Remove subnet

Subnet name

Subnet address range

NAT gateway



Subnet1

10.3.0.0/16

i Use of a NAT gateway is recommended for outbound internet access from a subnet. You can deploy a NAT gateway and assign it to a subnet after you create the virtual network. [Learn more](#)

You need to ensure that you can integrate WebApp1 and Vnet1.

Which three actions should you perform in sequence before you can integrate WebApp1 and Vnet1? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Create a service endpoint	
Deploy a VPN gateway	
Add a private endpoint	
Modify the address space of Vnet1	
Configure a Point-to-Site (P2S) VPN	

Microsoft

Answer:

Explanation:

Actions	Answer Area
Create a service endpoint	
Deploy a VPN gateway	
Add a private endpoint	
Modify the address space of Vnet1	
Configure a Point-to-Site (P2S) VPN	

Microsoft

Explanation

Text Description automatically generated with medium confidence

Modify the address space of Vnet1
Deploy a VPN gateway
Configure a Point-to-Site (P2S) VPN

Reference:

NEW QUESTION # 189

You have an Azure subscription that contains multiple virtual machines in the West US Azure region.

You need to use Traffic Analytics.

Which two resources should you create? Each correct answer presents part of the solution.

(Choose two.)

NOTE: Each correct answer selection is worth one point.

- A. a Log Analytics workspace
- B. an Azure Monitor data collection rule
- C. an Azure Sentinel workspace
- D. an Azure Monitor workbook
- E. a storage account

Answer: A,E

Explanation:

Traffic Analytics requires the following prerequisites:

A Network Watcher enabled subscription.

Network Security Group (NSG) flow logs enabled for the NSGs you want to monitor.

An Azure Storage account, to store raw flow logs.

An Azure Log Analytics workspace, with read and write access.

<https://docs.microsoft.com/en-us/azure/network-watcher/traffic-analytics-faq#what-are-the-prerequisites-to-use-traffic-analytics->

NEW QUESTION # 190

.....

You can easily get Microsoft AZ-700 certified if you prepare with our Microsoft AZ-700 questions. Our product contains everything you need to ace the AZ-700 certification exam and become a certified Microsoft professional. So what are you waiting for? Purchase this updated Microsoft AZ-700 Exam Practice material today and start your journey to a shining career.

Valid AZ-700 Test Review: <https://www.dumpsreview.com/AZ-700-exam-dumps-review.html>

- Designing and Implementing Microsoft Azure Networking Solutions practice dumps - AZ-700 exam dumps □ Easily obtain free download of { AZ-700 } by searching on ➤ www.practicevce.com □ □New AZ-700 Exam Notes
- AZ-700 Latest Braindumps Sheet □ AZ-700 Valid Exam Vce □ Study Materials AZ-700 Review □ Easily obtain free download of 【 AZ-700 】 by searching on ➤ www.pdfvce.com □ □Sample AZ-700 Questions Answers
- AZ-700 Latest Dumps Sheet Makes Passing Designing and Implementing Microsoft Azure Networking Solutions Easier □ Enter (www.dumpsmaterials.com) and search for ➡ AZ-700 □ to download for free □Study Materials AZ-700 Review
- AZ-700 Exam Overview □ AZ-700 Valid Exam Vce □ Study Materials AZ-700 Review □ [www.pdfvce.com] is best website to obtain “ AZ-700 ” for free download □Top AZ-700 Dumps
- AZ-700 Latest Braindumps Sheet □ Study Materials AZ-700 Review □ Dump AZ-700 Torrent □ Download ✓ AZ-700 □✓ □ for free by simply entering ➡ www.exam4labs.com □□□ website □AZ-700 Latest Braindumps Sheet
- Exam Dumps For AZ-700 - Refund Promise In The Event Of Failure □ Immediately open ✓ www.pdfvce.com □✓ □ and search for ➡ AZ-700 □ to obtain a free download □AZ-700 Latest Braindumps Sheet
- Microsoft AZ-700 for the latest training materials □ Easily obtain free download of ➡ AZ-700 □ by searching on [www.examcollectionpass.com] □AZ-700 New Dumps Pdf
- Sample AZ-700 Questions Answers □ New AZ-700 Exam Notes □ Exam Dumps AZ-700 Collection □ Download 【 AZ-700 】 for free by simply searching on ➡ www.pdfvce.com □ Pass AZ-700 Guide
- Microsoft AZ-700 for the latest training materials □ Copy URL ➡ www.testkingpass.com □□□ open and search for ➡ AZ-700 □□□ to download for free □Valid AZ-700 Exam Syllabus
- AZ-700 exam preparatory: Designing and Implementing Microsoft Azure Networking Solutions - AZ-700 exam torrent □ Open □ www.pdfvce.com □ and search for ➤ AZ-700 □ to download exam materials for free □AZ-700 Authentic Exam Questions
- Exam Dumps For AZ-700 - Refund Promise In The Event Of Failure □ Search for { AZ-700 } on ➡ www.vceengine.com □ immediately to obtain a free download □Latest AZ-700 Test Online
- www.mixcloud.com, www.stes.tyc.edu.tw, examkhani.com, www.meilichina.com, bbs.t-firefly.com, myportal.utt.edu.tt,

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, fortunetelleroracle.com, bbs.teachersbbs.com, www.stes.tyc.edu.tw, academy.rankspro.io, Disposable vapes

BTW, DOWNLOAD part of DumpsReview AZ-700 dumps from Cloud Storage: https://drive.google.com/open?id=1_LdQJzPPwu672Nc4XxBvXCcMDqM7H0RI