

Reliable AZ-700 Braindumps Ppt & AZ-700 Reliable Test Materials



Cisco 700-702 Exam

Cisco Specialist

Questions & Answers (Demo Version)

<https://examslead.com/700-702-practice-exam-dumps/>

Buy Full Product Here:

[ADD TO CART](#) \$59



P.S. Free 2026 Microsoft AZ-700 dumps are available on Google Drive shared by PDFBraindumps:
https://drive.google.com/open?id=1cXcl-Oqf3UqlVyxXGzq_ddNR0mryBYRz

Our Microsoft training materials are famous at home and abroad, the main reason is because we have other companies that do not have core competitiveness, there are many complicated similar products on the market, if you want to stand out is the selling point of needs its own. Our AZ-700 test question with other product of different thing is we have the most core expert team to update our AZ-700 study materials, learning platform to changes with the change of the exam outline. If not timely updating AZ-700 Training Materials will let users reduce the learning efficiency of even lags behind that of other competitors, the consequence is that users and we don't want to see the phenomenon of the worst, so in order to prevent the occurrence of this kind of risk, the AZ-700 practice test dump give supervision and update the progress every day, it emphasized the key selling point of the product.

Microsoft AZ-700 Exam is a challenging exam that requires a lot of preparation and study. However, passing AZ-700 exam can open up many career opportunities for IT professionals. Holding a Microsoft Azure Networking Solutions certification demonstrates to employers that you have the skills and knowledge required to design and implement secure and scalable networking solutions in Microsoft Azure.

>> Reliable AZ-700 Braindumps Ppt <<

100% Pass 2026 Microsoft AZ-700: Designing and Implementing Microsoft

Azure Networking Solutions –Valid Reliable Braindumps Ppt

Our AZ-700 learning materials promise you that we will never disclose your privacy or use it for commercial purposes. And our AZ-700 study guide can achieve today's results, because we are really considering the interests of users. We are very concerned about your needs and strive to meet them. Our AZ-700 training prep will really protect your safety. As long as you have any problem about our AZ-700 exam braindumps, you can just contact us and we will solve it for you asap.

To pass the Microsoft AZ-700 Certification Exam, candidates need to have an understanding of Azure networking concepts, networking infrastructure, and networking security. Candidates should also have experience in designing and implementing Azure networking solutions, including virtual networks, load balancers, and VPN solutions. Candidates must also know how to design and implement Azure networking solutions that meet specific business requirements.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q288-Q293):

NEW QUESTION # 288

Hotspot Question

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

Name	Type	Description
VWAN1	Azure Virtual WAN	Standard Virtual WAN
Hub1	Azure Virtual WAN hub	Hub for VWAN1
VNet1	Virtual network	Connected to Hub1
VNet2	Virtual network	Connected to Hub1
VNet3	Virtual network	Peered with VNet2
NVA1	Virtual network	Hosts a routing appliance deployed to VNet2

You establish BGP peering between NVA1 and Hub1.

You need to implement transit connectivity between VNet1 and VNet3 via Hub1 by using BGP peering. The solution must minimize costs.

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

NOTE: Each correct selection is worth one point.

Answer Area

On Hub1, propagate routes from connections to VNet1 and VNet2 to:

- A custom route table and associate the routes with the defaultRouteTable
- A custom route table and associate the routes with the same custom route table
- The defaultRouteTable and associate the routes with the defaultRouteTable

On VNet3, implement:

- Azure Route Server on a dedicated subnet
- Azure VPN Gateway on a dedicated subnet
- User-defined routes

Answer:

Explanation:

Answer Area

On Hub1, propagate routes from connections to VNet1 and VNet2 to:

- A custom route table and associate the routes with the defaultRouteTable
- A custom route table and associate the routes with the same custom route table
- The defaultRouteTable and associate the routes with the defaultRouteTable

On VNet3, implement:

- Azure Route Server on a dedicated subnet
- Azure VPN Gateway on a dedicated subnet
- User-defined routes

Explanation:

<https://learn.microsoft.com/en-us/azure/virtual-wan/scenario-bgp-peering-hub>

NEW QUESTION # 289

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	
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

NATgateway1 can be linked to [answer choice].

NATgateway1 is assigned [answer choice].

Answer Choices:

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

Answer Choices:

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

Answer:

Explanation:



Microsoft

NATgateway1 can be linked to [answer choice].

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

NATgateway1 is assigned [answer choice].

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

Explanation:

ANSWER AREA

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

NATgateway1 is assigned [answer choice]. 0 IP addresses



NEW QUESTION # 290

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.

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	
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

NATgateway1 can be linked to [answer choice]

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

NATgateway1 is assigned [answer choice]

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

Answer:

Explanation:

Answer Area

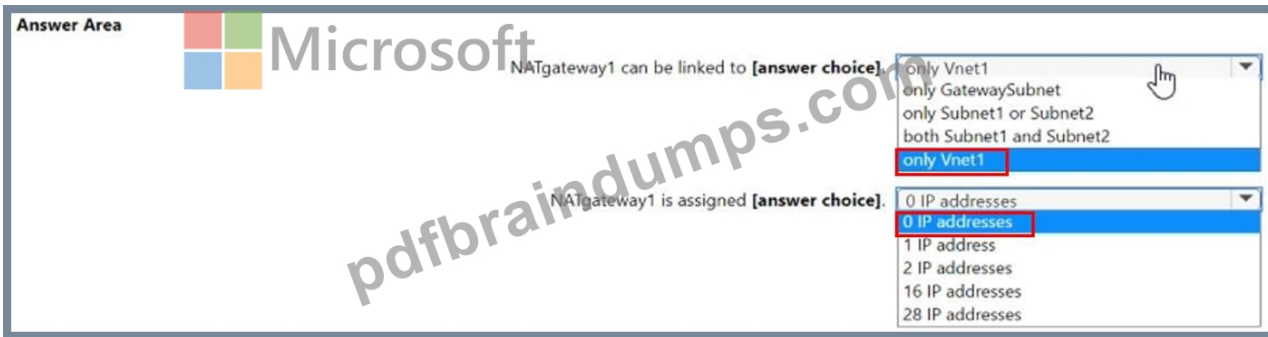
Microsoft

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



NEW QUESTION # 291

Hotspot Question

You have an Azure subscription that contains six Azure App Service apps. The apps have an identical configuration and are deployed across multiple Azure regions.

You plan to deploy Azure Front Door to load balance traffic across the apps.

You need to ensure that the round robin load-balancing algorithm will send traffic only to a limited number App Service apps based on their proximity to a user. The solution must minimize administrative effort.

What should you modify, and what should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

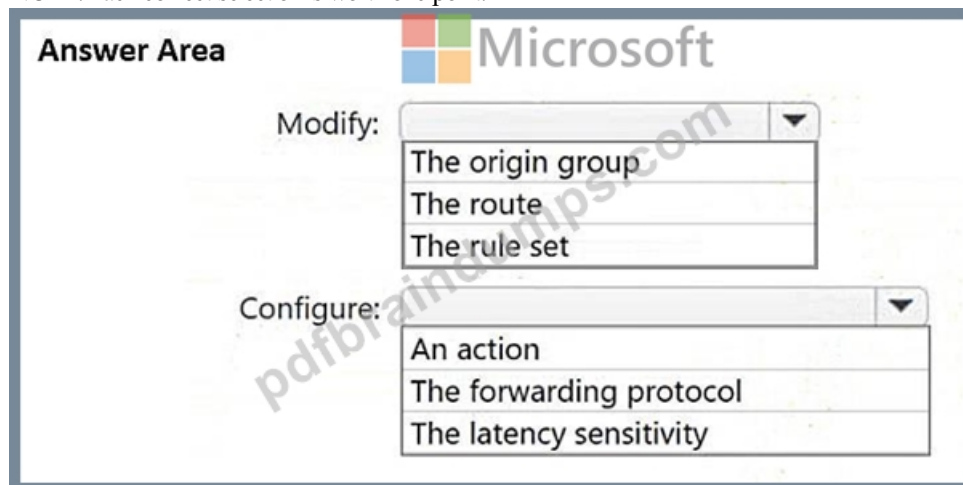
Microsoft

Modify:

The origin group
The route
The rule set

Configure:

An action
The forwarding protocol
The latency sensitivity



Answer:

Explanation:

Answer Area

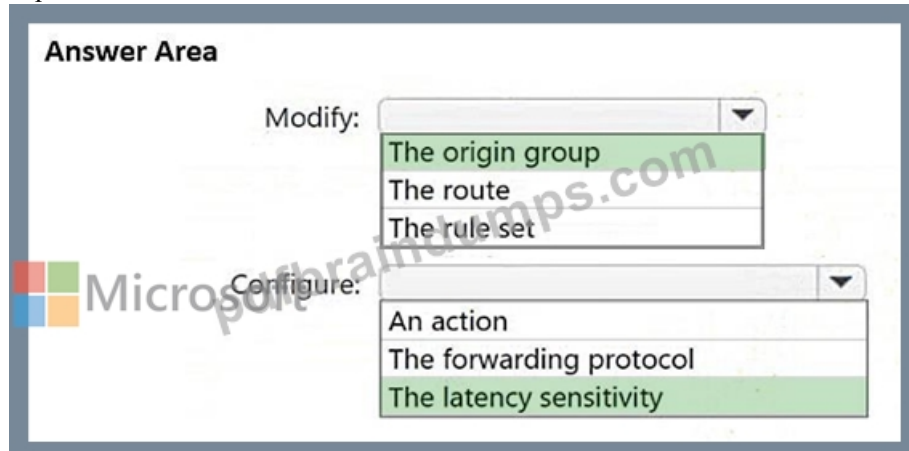
Microsoft

Modify:

The origin group
The route
The rule set

Configure:

An action
The forwarding protocol
The latency sensitivity



NEW QUESTION # 292

You have three on-premises sites. Each site has a third-party VPN device.

You have an Azure virtual WAN named VWAN1 that has a hub named Hub1. Hub1 connects two of the three on-premises sites

by using a Site-to-Site VPN connection.

You need to connect the third site to the other two sites by using Hub1.

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

- Download the VPN configuration file from VWAN1
- In a Hub1, create a VPN gateway
- In a Hub1, create a VPN site
- In a Hub1, create a connection to the VPN site
- Configure the VPN device

Answer Area



Answer:

Explanation:

Actions

- Download the VPN configuration file from VWAN1
- In a Hub1, create a VPN gateway
- In a Hub1, create a VPN site
- In a Hub1, create a connection to the VPN site
- Configure the VPN device

Answer Area

- In a Hub1, create a VPN site
- In a Hub1, create a connection to the VPN site
- Download the VPN configuration file from VWAN1
- Configure the VPN device

Explanation

- In a Hub1, create a VPN site
- In a Hub1, create a connection to the VPN site
- Download the VPN configuration file from VWAN1
- Configure the VPN device

Table Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-wan/virtual-wan-site-to-site-portal>

NEW QUESTION # 293

.....

AZ-700 Reliable Test Materials: https://www.pdfbraindumps.com/AZ-700_valid-braindumps.html

- Latest updated Reliable AZ-700 Braindumps Ppt Spend Your Little Time and Energy to Clear AZ-700 exam Open [www.vceengine.com] and search for AZ-700 to download exam materials for free Valid AZ-700 Vce Dumps
- AZ-700 New Dumps Ppt Valid AZ-700 Test Objectives Valid AZ-700 Exam Camp Pdf Go to website ► www.pdfvce.com open and search for AZ-700 to download for free Exam AZ-700 Torrent
- AZ-700 training vce dumps - AZ-700 valid prep torrent - AZ-700 exam study material Immediately open www.vceengine.com and search for AZ-700 to obtain a free download AZ-700 Exam Learning
- Latest updated Reliable AZ-700 Braindumps Ppt Spend Your Little Time and Energy to Clear AZ-700 exam Search for 「 AZ-700 」 and download it for free immediately on [www.pdfvce.com] AZ-700 Sample Test Online
- Microsoft - AZ-700 - Designing and Implementing Microsoft Azure Networking Solutions –High-quality Reliable

Braindumps Ppt □ Download ➡ AZ-700 □ for free by simply entering “www.pass4test.com” website □ Valid AZ-700 Exam Camp Pdf

2026 Latest PDFBraindumps AZ-700 PDF Dumps and AZ-700 Exam Engine Free Share: https://drive.google.com/open?id=1cXcI-Oqf3UqIVyxXGzq_ddNR0mryBYRz