

# AZ-700 Reliable Exam Simulations & AZ-700 Exam Dumps Provider

**Top 5 Facts to Rely on Microsoft AZ-700 Practice Tests**



1. You get the actual Microsoft AZ-700 exam experience.
2. Time management becomes easy during the actual exam.
3. Valuable insights offer more improvement scope.
4. Rigorous Practice Makes you perfect about the Microsoft AZ-700 syllabus domains.
5. Self-assessment provides self-satisfaction regarding the AZ-700 exam preparation.

DOWNLOAD the newest Actual4Labs AZ-700 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1-c4HVr-PC0JSjx18SFEx6LTW90Bd7MUv>

With AZ-700 test training materials of Actual4Labs, you will own the key to pass AZ-700 exam, which will make you develop better in IT. All of this just need you trust us, trust in Actual4Labs, and trust in AZ-700 test training materials. Our training material of AZ-700 exam is absolutely real and reliable. What's more, the passing rate of AZ-700 test is as high as 100%.

Microsoft AZ-700 Certification Exam covers a wide range of topics related to Azure networking, including virtual network design, load balancing, Azure Firewall, Azure DNS, and more. AZ-700 exam is designed to test your knowledge and skills in designing and implementing networking solutions that meet the requirements of today's modern businesses. It is a rigorous exam that requires a thorough understanding of Azure networking concepts and practical experience in implementing them.

>> **AZ-700 Reliable Exam Simulations** <<

## AZ-700 Exam Dumps Provider, Training AZ-700 Materials

What is the measure of competence? Of course, most companies will judge your level according to the number of qualifications you

have obtained. It may not be comprehensive, but passing the qualifying exam is a pretty straightforward way to hire an employer. Our AZ-700 exam practice questions on the market this recruitment phenomenon, tailored for the user the fast pass the examination method of study, make the need to get a good job have enough leverage to compete with other candidates. The quality of our AZ-700 learning guide is absolutely superior, which can be reflected from the annual high pass rate.

The Microsoft AZ-700 exam is aimed at network architects, network engineers, and other professionals who have experience in designing and implementing networking solutions on the Azure platform. It is also suitable for individuals who want to enhance their knowledge and skills in Azure networking solutions. By passing the AZ-700 Exam, candidates can demonstrate their expertise in designing and implementing Azure networking solutions, which is highly valued in the industry. Moreover, it can help them advance their career prospects and earn higher salaries.

## Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q270-Q275):

### NEW QUESTION # 270

Task 2

You need to create an Azure Firewall instance named FW1 that meets the following requirements:

- \* Has an IP address from the address range of 10.1.255.0/24
- \* Uses a new Premium firewall policy named FW-policy1
- \* Routes traffic directly to the internet

**Answer:**

Explanation:

See the Explanation below for step by step instructions.

\* To create an Azure Firewall instance, you need to go to the Azure portal and select Create a resource.

Type firewall in the search box and press Enter. Select Firewall and then select Create1.

\* To assign an IP address from the address range of 10.1.255.0/24 to the firewall, you need to select a public IP address that belongs to that range. You can either create a new public IP address or use an existing one1.

\* To use a new Premium firewall policy named FW-policy1, you need to select Premium as the Firewall tier and create a new policy with the name FW-policy12. A Premium firewall policy allows you to configure advanced features such as TLS Inspection, IDPS, URL Filtering, and Web Categories3.

\* To route traffic directly to the internet, you need to enable SNAT (Source Network Address Translation) for the firewall. SNAT allows the firewall to use its public IP address as the source address for outbound traffic4.

### NEW QUESTION # 271

You need to recommend a configuration for the ExpressRoute connection from the Boston datacenter. The solution must meet the hybrid networking requirements and business requirements.

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

NOTE: Each correct selection is worth one point.

Set the ExpressRoute gateway type to:

High Performance (ERGW2AZ)  
Standard Performance (ERGW1AZ)  
Ultra Performance (ERGW3AZ)

To minimize latency of traffic to Vnet2:

Create a dedicated ExpressRoute circuit for Vnet2  
Connect Vnet2 directly to the ExpressRoute circuit  
Configure gateway transit for the peering between Vnet1 and Vnet2

**Answer:**

Explanation:

Set the ExpressRoute gateway type to:

▼

- High Performance (ERGW2AZ)
- Standard Performance (ERGW1AZ)
- Ultra Performance (ERGW3AZ)

To minimize latency of traffic to Vnet2:

▼

- Create a dedicated ExpressRoute circuit for Vnet2
- Connect Vnet2 directly to the ExpressRoute circuit
- Configure gateway transit for the peering between Vnet1 and Vnet2

Explanation:

Set the ExpressRoute gateway type to:

▼

- High Performance (ERGW2AZ)
- Standard Performance (ERGW1AZ)
- Ultra Performance (ERGW3AZ)

To minimize latency of traffic to Vnet2:



▼

- Create a dedicated ExpressRoute circuit for Vnet2
- Connect Vnet2 directly to the ExpressRoute circuit
- Configure gateway transit for the peering between Vnet1 and Vnet2

For the first question, only ExpressRoute GW SKU Ultra Performance support FastPath feature.

For the second question, vnet1 will connect to ExpressRoute gw, once Vnet1 peers with Vnet2, the traffic from on-premise network will bypass GW and Vnet1, directly goes to Vnet2, while this feature is under public preview.

—Reference

ExpressRoute virtual network gateway is designed to exchange network routes and route network traffic.

FastPath is designed to improve the data path performance between your on-premises network and your virtual network. When enabled, FastPath sends network traffic directly to virtual machines in the virtual network, bypassing the gateway.

To configure FastPath, the virtual network gateway must be either:

Ultra Performance

ErGw3AZ

VNet Peering - FastPath will send traffic directly to any VM deployed in a virtual network peered to the one connected to ExpressRoute, bypassing the ExpressRoute virtual network gateway.

<https://docs.microsoft.com/en-us/azure/expressroute/about-fastpath>

Gateway SKU

<https://docs.microsoft.com/en-us/azure/expressroute/expressroute-about-virtual-network-gateways>

### NEW QUESTION # 272

Case Study 2 - Contoso, Ltd

Overview

Contoso, Ltd. is a consulting company that has a main office in San Francisco and a branch office in Dallas.

Contoso recently purchased an Azure subscription and is performing its first pilot project in Azure.

Existing Environment:

Azure Network Infrastructure

Contoso has an Azure Active Directory (Azure AD) tenant named contoso.com. The Azure subscription contains the virtual networks shown in the following table.

Name	Resource group	IP address space	Location	Peered with
Vnet1	RG1	10.1.0.0/16	West US	Vnet2, Vnet3
Vnet2	RG1	172.16.0.0/16	Central US	Vnet1, Vnet3, Vnet4
Vnet3	RG2	192.168.0.0/16	Central US	Vnet1, Vnet2
Vnet4	RG2	10.10.0.0/16	West US	Vnet2
Vnet5	RG3	10.20.0.0/16	East US	None

Vnet1 contains a virtual network gateway named GW1.

Azure Virtual Machines

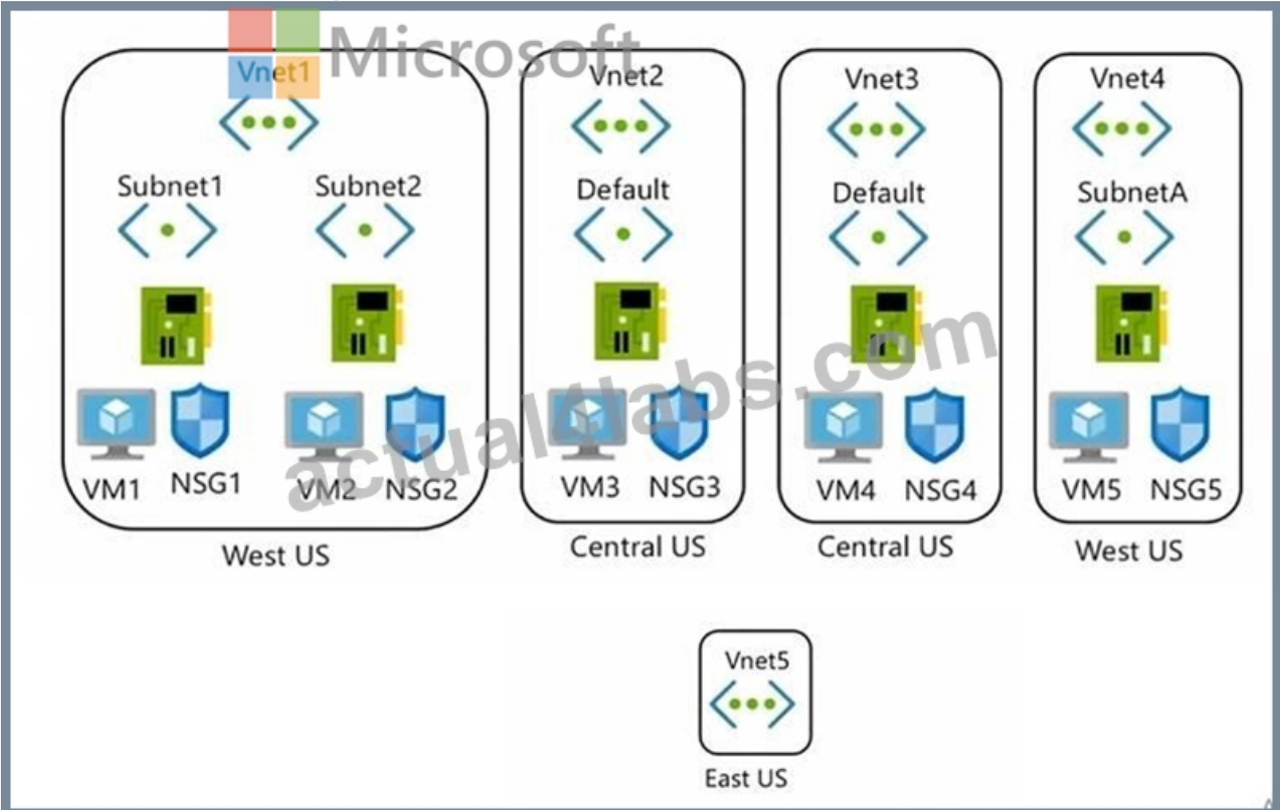
The Azure subscription contains virtual machines that run Windows Server 2019 as shown in the following table.

Name	Location	Connected to	Network security group (NSG)
VM1	West US	Vnet1/Subnet1	NSG1
VM2	West US	Vnet1/Subnet2	NSG2
VM3	Central US	Vnet2/Default	NSG3
VM4	Central US	Vnet3/Default	NSG4
VM5	West US	Vnet4/SubnetA	NSG5

The NSGs are associated to the network interfaces on the virtual machines. Each NSG has one custom security rule that allows RDP connections from the internet. The firewall on each virtual machine allows ICMP traffic.

An application security group named ASG1 is associated to the network interface of VM1.

Azure Network Infrastructure Diagram



Azure Private DNS Zones

The Azure subscription contains the Azure private DNS zones shown in the following table.

Name	Location
zone1.contoso.com	Central US
zone2.contoso.com	West US

Zone1.contoso.com has the virtual network links shown in the following table.

Name	Virtual Network	Auto registration
Link1	Vnet2	No
Link2	Vnet3	Yes

Other Azure Resources

The Azure subscription contains additional resources as shown in the following table.

Name	Type	Location
DB1	Azure SQL Database	West US
storage1	Azure Storage account	West US
Registry1	Azure Container Registry	Central US
KeyVault1	Azure Key Vault	Central US

Requirements:

Virtual Network Requirements

Contoso has the following virtual networks requirements:

- Create a virtual network named Vnet6 in West US that will contain the following resources and configurations:

- Two container groups that connect to Vnet6

- Three virtual machines that connect to Vnet6

- Allow VPN connections to be established to Vnet6

- Allow the resources in Vnet6 to access KeyVault1, DB1, and Vnet1 over the Microsoft backbone network

- The virtual machines in Vnet4 and Vnet5 must be able to communicate over the Microsoft backbone network.

- A virtual machine named VM-Analyze will be deployed to Subnet1. VM-Analyze must inspect the outbound network traffic from Subnet2 to the internet.

Network Security Requirements

Contoso has the following network security requirements:

- Configure Azure Active Directory (Azure AD) authentication for Point- to-Site (P2S) VPN users.

- Enable NSG flow logs for NSG3 and NSG4.

- Create an NSG named NSG10 that will be associated to Vnet1/Subnet1 and will have the custom inbound security rules shown in the following table.

Priority	Port	Protocol	Source	Destination	Action
500	3389	TCP	10.1.0.0/16	Any	Deny
1000	Any	ICMP	10.10.0.0/16	VirtualNetwork	Deny

- Create an NSG named NSG11 that will be associated to Vnet1/Subnet2

and will have the custom outbound security rules shown in the following table.

Priority	Port	Protocol	Source	Destination	Action
200	3389	TCP	10.1.0.0/16	VirtualNetwork	Deny

Hotspot Question

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

Statements	Yes	No
Currently, VM5 can resolve names in zone2.contoso.com.	<input type="radio"/>	<input type="radio"/>
VM4 has an automatic registration in zone1.contoso.com.	<input type="radio"/>	<input type="radio"/>
You can link zone2.contoso.com to Vnet3 and enable auto registration.	<input type="radio"/>	<input type="radio"/>



**Answer:**

Explanation:

**Answer Area**

Statements	Yes	No
Currently, VM5 can resolve names in zone2.contoso.com.	<input type="radio"/>	<input checked="" type="radio"/>
VM4 has an automatic registration in zone1.contoso.com.	<input checked="" type="radio"/>	<input type="radio"/>
You can link zone2.contoso.com to Vnet3 and enable auto registration.	<input type="radio"/>	<input checked="" type="radio"/>



Explanation:

Box 1: No

Zone2.contoso.com is not linked to any virtual networks. Therefore, no VMs are able to resolve names in the zone.

Box 2: Yes

VM4 is in VNet3. Zone1.contoso.com has a link to VNet3 and auto-registration is enabled on the link.

Box3: No

VNet3 is linked to zone1.contoso.com and auto-registration is enabled on the link. A virtual network can only have one registration zone. You can link zone2.contoso.com to VNet3 but you won't be able to enable auto-registration on the link.

**NEW QUESTION # 273**

You need to connect an on-premises network and an Azure environment. The solution must use ExpressRoute and support failing over to a Site-to-Site VPN connection if there is an ExpressRoute failure.

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

NOTE: Each correct selection is worth one point.

Routing type:

<input type="checkbox"/> Policy-based
<input checked="" type="checkbox"/> Route-based
<input type="checkbox"/> Static routing

Number of virtual network gateways:

<input checked="" type="radio"/> 1
<input type="radio"/> 2
<input type="radio"/> 3

**Answer:**

Explanation:



Microsoft

Routing type

Policy-based  
**Route-based**  
Static routing

Number of virtual network gateways:

**1**  
2  
3

Reference:

<https://docs.microsoft.com/en-us/azure/expressroute/expressroute-howto-coexist-resource-manager>

#### NEW QUESTION # 274

You are planning the IP addressing for the subnets in Azure virtual networks. Which type of resource requires IP addresses in the subnets?

- A. Azure Virtual Network NAT
- B. Azure DDoS Protection for virtual networks
- C. service endpoint policies
- **D. private endpoints**

**Answer: D**

Explanation:

Private endpoints require IP addresses in the subnets. Other resources such as Azure DDoS Protection for virtual networks, Azure Virtual Network NAT, and service endpoint policies do not require IP addresses in the subnets.

#### NEW QUESTION # 275

.....

**AZ-700 Exam Dumps Provider:** <https://www.actual4labs.com/Microsoft/AZ-700-actual-exam-dumps.html>

- AZ-700 Exam Tutorials  AZ-700 Test Engine  Valid Dumps AZ-700 Free ➡  Go to website ➡ [www.pass4test.com](http://www.pass4test.com)  open and search for > AZ-700  to download for free  AZ-700 Hot Questions
- AZ-700 Hot Questions  Most AZ-700 Reliable Questions  AZ-700 Fresh Dumps  Easily obtain free download of ( AZ-700 ) by searching on “ www.pdfvce.com ”  Vce AZ-700 Test Simulator
- High Pass-Rate AZ-700 Reliable Exam Simulations – Newest Exam Dumps Provider for AZ-700: Designing and Implementing Microsoft Azure Networking Solutions   Simply search for « AZ-700 » for free download on ✓ [www.dumpsmaterials.com](http://www.dumpsmaterials.com)  ✓  Test AZ-700 Cram
- AZ-700 Exam Tutorials  New AZ-700 Braindumps Questions  AZ-700 Latest Test Camp  Open > [www.pdfvce.com](http://www.pdfvce.com)  enter ✓ AZ-700  ✓  and obtain a free download  Valid AZ-700 Exam Vce
- Excellent AZ-700 Reliable Exam Simulations - Trustable Source of AZ-700 Exam  Download ✨ AZ-700  ✨  for free by simply entering ➡ [www.troytecdumps.com](http://www.troytecdumps.com)  website  Most AZ-700 Reliable Questions
- AZ-700 Hot Questions  Valid AZ-700 Exam Vce \ New AZ-700 Test Duration  Easily obtain ➡ AZ-700   for free download through ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐  Latest AZ-700 Learning Material
- AZ-700 Learning Materials - AZ-700 Exam Simulation - AZ-700 Test Dumps  Search for ✓ AZ-700  ✓  and download it for free on ➡ [www.prepawayexam.com](http://www.prepawayexam.com)  website  Test AZ-700 Cram
- New AZ-700 Braindumps Questions  AZ-700 Latest Test Camp  AZ-700 Updated CBT  Search on  [www.pdfvce.com](http://www.pdfvce.com)  for [ AZ-700 ] to obtain exam materials for free download  New AZ-700 Braindumps Questions
- AZ-700 Exam Tutorials  New AZ-700 Dumps Sheet  AZ-700 Latest Braindumps Ppt  Download > AZ-700 < for free by simply entering ✓ [www.dumpsmaterials.com](http://www.dumpsmaterials.com)  ✓  website  Test AZ-700 Cram
- New AZ-700 Test Duration 📞 AZ-700 Latest Test Camp  AZ-700 Fresh Dumps  “ www.pdfvce.com ” is best

