

# Pass Guaranteed Quiz 2026 Microsoft High-quality AZ-700: Designing and Implementing Microsoft Azure Networking Solutions Current Exam Content

## Pass AZ-700 Designing and Implementing Microsoft Azure Networking Solutions Practice Course

Please Get the Link of the Exam to proceed further - <https://www.educationry.com/?product=pass-az-700-designing-and-implementing-microsoft-azure-networking-solutions-certification-exam-educationry>

Every single preparation tool for the exam is very efficiently created and has distinct prerequisites. Assuming the exam dumps are a significant endeavor, aim to study this exam essential before you go. There is absolutely nothing far more difficult, so deciding upon the exam dumps could be the greatest approach to passing the certification exam. For any difficulty, you can chat with our customers and get superior assistance with these exam questions and guarantee good results. These certification dumps are very critical for preparing and passing the exam questions because Dumps College provides you using a wide assortment of exam questions and preparation components.

These exam dumps and questions in pdf format are well known, equivalent to exams. You will find quite a few prospects to find diverse jobs, so by using appropriate exam dumps and productive tools and preparation tools, you are going to realize the very best results in the exam. This exam file and correct preparation supply so you could simply pass these exam papers with the most effective marks. This exam covers the whole substance of the exam questions and enhances your study capabilities with this resource.

Your future might be bright and your cash will likely be safe and profitable. In addition, you can chat on the net and fully grasp these exam dumps and get the exact answer set of these exam questions without the need for any difficulty. It is normally the fastest source of this exam preparation than other queries. Either way, it is worth the effort, and we'll give you exam dumps questions. Our toolkit gives you with extraordinary practices via these exam questions and on the web test engine.

What's more, part of that PassSureExam AZ-700 dumps now are free: <https://drive.google.com/open?id=1rwkpTloVYvkTshU9go13NNoRJC7l8Bls>

Microsoft AZ-700 Practice tests are formatted like real tests. The PassSureExam platform provides an exceptional level of support for individuals preparing for and taking the Microsoft AZ-700 exam. Their dedicated support team is available to assist candidates with any issues or concerns related to Microsoft AZ-700 Test Preparation. Additionally, the platform offers a money-back guarantee for those who do not pass the AZ-700 test on their first attempt.

Microsoft AZ-700 exam is designed for IT professionals who want to demonstrate their expertise in designing and implementing Microsoft Azure networking solutions. Candidates who pass AZ-700 exam can prove their skills in designing and implementing Azure network solutions, including network security, hybrid networking, and Azure virtual network connectivity. AZ-700 exam also tests your ability to manage Azure network resources, monitor network performance, and troubleshoot network issues.

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 AZ-700 Certification Exam is intended for Azure networking professionals who have a good understanding of Azure networking concepts and services and have experience in designing and implementing Azure networking solutions. Candidates for AZ-700 exam should have a minimum of two years of experience in designing and implementing Azure networking solutions and should have a good understanding of network security, routing, and load balancing. Successful candidates will be able to design and implement Azure networking solutions that meet the requirements of their organization and ensure the security, scalability, and

availability of their Azure resources. The Microsoft AZ-700 Certification Exam is a great way for Azure networking professionals to validate their skills and knowledge and advance their career in the Azure ecosystem.

>> AZ-700 Current Exam Content <<

## AZ-700 Exam Labs, AZ-700 Certification Dump

Thus, it leads to making your practice quite convenient. Microsoft AZ-700 desktop software functions on Windows-based computers and works without a functional internet connection. Microsoft AZ-700 Exam Questions always provide ease to their consumers. therefore, the committed team is present around the clock to fix any problem.

### Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q212-Q217):

#### NEW QUESTION # 212

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. a service endpoint
- D. **Azure Traffic Manager**

**Answer: D**

#### NEW QUESTION # 213

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

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

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.

**Answer:**

Explanation:

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

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/web-sites-integrate-with-vnet#gateway-required-vnet-integration>

#### NEW QUESTION # 214

Task 1

You need to ensure that virtual machines on VNET1 and VNET2 are included automatically in a DNS zone named contoso.azure. The solution must ensure that the virtual machines on VNET1 and VNET2 can resolve the names of the virtual machines on either virtual network.

**Answer:**

Explanation:

See the Explanation below for step by step instructions.

Explanation:

To achieve the task of ensuring that virtual machines on VNET1 and VNET2 are included automatically in a DNS zone named contoso.azure, and that they can resolve the names of the virtual machines on either virtual network, you can follow these steps:

Step-by-Step Solution

#### Step 1: Create a Private DNS Zone

- \* Navigate to the Azure Portal.
- \* Search for "Private DNS zones" in the search bar and select it.
- \* Click on "Create".
- \* Enter the DNS zone name as contoso.azure.
- \* Select the appropriate subscription and resource group.
- \* Click on "Review + create" and then "Create".

#### Step 2: Link VNET1 and VNET2 to the DNS Zone

- \* Go to the newly created DNS zone (contoso.azure).
- \* Select "Virtual network links" from the left-hand menu.
- \* Click on "Add".
- \* Enter a name for the link (e.g., VNET1-link).
- \* Select the subscription and virtual network (VNET1).
- \* Enable auto-registration to ensure that VMs are automatically registered in the DNS zone.
- \* Click on "OK".
- \* Repeat the process for VNET2.

#### Step 3: Configure DNS Settings for VNET1 and VNET2

- \* Navigate to VNET1 in the Azure Portal.
- \* Select "DNS servers" under the "Settings" section.
- \* Ensure that the DNS server is set to "Default (Azure-provided)".
- \* Repeat the process for VNET2.

#### Step 4: Verify Name Resolution

- \* Deploy a virtual machine in VNET1 and another in VNET2.
- \* Connect to the virtual machines using Remote Desktop Protocol (RDP) or Secure Shell (SSH).
- \* Test name resolution by pinging the VM in VNET2 from the VM in VNET1 using its hostname (e.g., ping <VM-name>.contoso.azure).

#### Explanation:

- \* Private DNS Zone: This allows you to manage and resolve domain names in a private network without exposing them to the public internet.
- \* Virtual Network Links: Linking VNET1 and VNET2 to the DNS zone ensures that VMs in these networks can register their DNS records automatically.
- \* Auto-registration: This feature automatically registers the DNS records of VMs in the linked virtual networks, simplifying management.
- \* DNS Settings: Using Azure-provided DNS ensures that the VMs can resolve each other's names without additional configuration. By following these steps, you ensure that virtual machines on VNET1 and VNET2 are included automatically in the DNS zone contoso.azure and can resolve each other's names seamlessly.

#### NEW QUESTION # 215

You have an Azure subscription that contains an app named App1. App1 is deployed to the Azure App Service apps show in the following table.

You need to publish App1 by using Azure Front Door. The solution must ensure that all the requests to App1 are load balanced between all the available worker instances.

What is the minimum number of origin groups and origins that you should configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

#### Answer:

Explanation:

#### NEW QUESTION # 216

You have an Azure virtual network named Vnet1 that connects to an on-premises network.

You have an Azure Storage account named storageaccount1 that contains blob storage.

You need to configure a private endpoint for the blob storage. The solution must meet the following requirements:

- \* Ensure that all on-premises users can access storageaccount1 through the private endpoint.
- \* Prevent access to storageaccount1 from being interrupted.

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:

168.63.129.16 is the IP address of Azure DNS which hosts Azure Private DNS zones. It is only accessible from within a VNet which is why we need to forward on-prem DNS requests to the VM running DNS in the VNet. The VM will then forward the request to Azure DNS for the IP of the storage account private endpoint.

## Request to Reference

<https://docs.microsoft.com/en-us/azure/storage/common/storage-private-endpoints>

### NEW QUESTION # 217

• • • • •

Many people think that passing some difficult Microsoft certification exams needs to be proficient in much of AZ-700 expertise and only these Microsoft personnel who grasp the comprehensive knowledge would be able to enroll in the exam. In fact, there are many ways to help you make up for your lack of knowledge, and pass the AZ-700 Certification exams in the same. Perhaps you would spend less time and effort than the people who grasp fairly comprehensive expertise. The saying goes, all roads lead to Rome.

**AZ-700 Exam Labs:** <https://www.passsureexam.com/AZ-700-pass4sure-exam-dumps.html>

What's more, part of that PassSureExam AZ-700 dumps now are free: <https://drive.google.com/open?id=1rwkpTloVYvkTshU9go13NNoRJC7l8Bls>