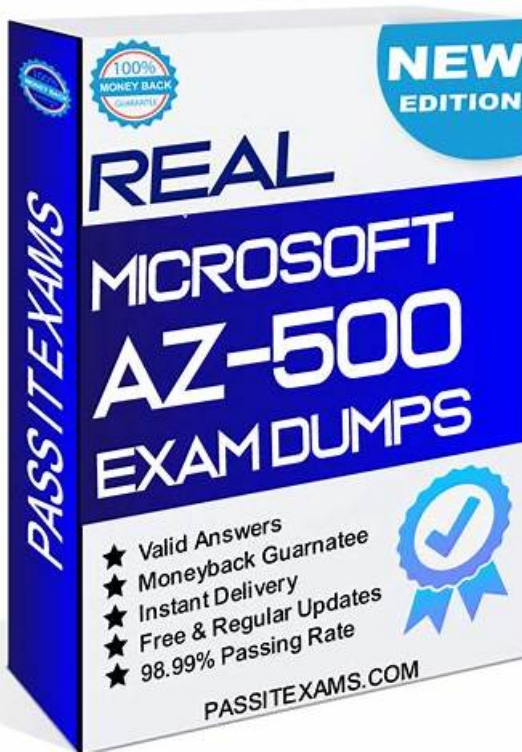


# AZ-500 Customized Lab Simulation - AZ-500 Exams Dumps



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The Microsoft AZ-500 Exam AZ-500 consists of multiple-choice questions, scenario-based questions, and practical tasks that test your knowledge and skills in various areas of Azure security. These areas include identity and access management, platform protection, data and application protection, and security management.

The Microsoft AZ-500 exam consists of various topics related to Azure security, including Azure identity and access management, Azure platform protection, data and application protection, and governance and compliance management. AZ-500 exam is designed to assess the skills of candidates in configuring, managing, and monitoring security solutions for Azure resources and services. Candidates who pass the exam will earn the Microsoft Certified: Azure Security Engineer Associate certification.

## Exam AZ-500: Microsoft Azure Security Technologies

Candidates for this exam should have subject matter expertise implementing security controls and threat protection, managing identity and access, and protecting data, applications, and networks.

Responsibilities for an Azure Security Engineer include maintaining the security posture, identifying and remediating vulnerabilities by using a variety of security tools, implementing threat protection, and responding to security incident escalations.

Azure Security Engineers often serve as part of a larger team dedicated to cloud-based management and security and may also secure hybrid environments as part of an end-to-end infrastructure.

A candidate for this exam should be familiar with scripting and automation, and should have a deep understanding of networking and

virtualization. A candidate should also have a strong familiarity with cloud capabilities, Azure products and services, and other Microsoft products and services.

**Part of the requirements for:** Microsoft Certified: Azure Security Engineer Associate

Download exam skills outline

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### Microsoft Azure Security Technologies Sample Questions (Q430-Q435):

#### NEW QUESTION # 430

You have a web app hosted on an on-premises server that is accessed by using a URL of <https://www.contoso.com>.

You plan to migrate the web app to Azure. You will continue to use <https://www.contoso.com>.

You need to enable HTTPS for the Azure web app.

What should you do first?

- A. Export the public key from the on-premises server and save the key as a CER file.
- B. Export the private key from the on-premises server and save the key as a PFX file that is encrypted by using TripleDES.
- C. Export the public key from the on-premises server and save the key as a P7b file.
- D. Export the private key from the on-premises server and save the key as a PFX file that is encrypted by using AES256.

**Answer: B**

Explanation:

Explanation/Reference:

<https://docs.microsoft.com/en-us/azure/app-service/configure-ssl-certificate#private-certificate-requirements>

#### NEW QUESTION # 431

You have the Azure virtual networks shown in the following table.

You have the Azure virtual machines shown in the following table.

The firewalls on all the virtual machines allow ping traffic.

NSG1 is configured as shown in the following exhibit.

Inbound security rules

Outbound security rules

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:**

Explanation:

#### NEW QUESTION # 432

You have an Azure subscription that contains a web app named App1 and an Azure key vault named Vault1.

You need to configure App1 to store and access the secrets in Vault1.

How should you configure App1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/overview-managed-identity?tabs=dotnet>

**NEW QUESTION # 433**

You need to meet the identity and access requirements for Group1.

What should you do?

- A. Change the membership type of Group1 to Assigned. Create two groups that have dynamic memberships. Add the new groups to Group1.
- B. Modify the membership rule of Group1.
- C. Add a membership rule to Group1.
- D. Delete Group1. Create a new group named Group1 that has a membership type of Office 365. Add users and devices to the group.

**Answer: A**

Explanation:

<https://docs.microsoft.com/en-us/azure/active-directory/users-groups-roles/groups-dynamic-membership>

Scenario:  
Litware identifies the following identity and access requirements: All San Francisco users and their devices must be members of Group1.

The tenant currently contain this group:

References:

<https://docs.microsoft.com/en-us/azure/active-directory/users-groups-roles/groups-dynamic-membership>

<https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-groups-create-azure-portal>

**NEW QUESTION # 434**

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains the users shown in the following table.

Contoso.com contains a group naming policy. The policy has a custom blocked word list rule that includes the word Contoso. Which users can create a group named Contoso Sales in contoso.com? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/enterprise-users/groups-naming-policy>

**NEW QUESTION # 435**

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According to different kinds of questionnaires based on study condition among different age groups, our AZ-500 test prep is totally designed for these study groups to improve their capability and efficiency when preparing for Microsoft Azure Security Technologies AZ-500 Exams, thus inspiring them obtain the targeted Microsoft AZ-500 certificate successfully.

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