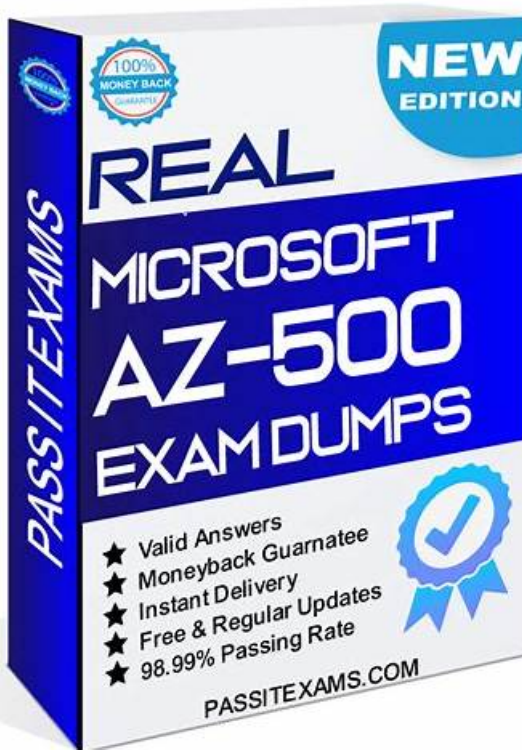


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Success in the Microsoft Azure Security Technologies (AZ-500) certification exam helps people update their skills. Many aspirants don't find updated Microsoft AZ-500 practice test questions and fail the final test. This failure in the Microsoft AZ-500 Exam leads to a loss of money and time. If you are also planning to attempt the Microsoft Azure Security Technologies (AZ-500) exam and are confused about where to prepare yourself for it then you are at the right place.

The AZ-500 exam is intended for security engineers, security administrators, and other IT professionals who are responsible for implementing security controls, maintaining compliance requirements, and managing security incidents in Azure. AZ-500 exam is also suitable for individuals who want to enhance their career prospects in the field of cloud security. Microsoft Azure Security Technologies certification is best suited for those who are already familiar with Azure, and have experience working with cloud-based solutions.

Microsoft AZ-500 Exam is a certification exam that validates an individual's skills in securing Microsoft Azure technologies. AZ-500 exam is designed for IT professionals who work with Azure and are responsible for securing cloud-based solutions. The AZ-500 exam tests the candidate's knowledge and skills in implementing security controls, identifying and remediating vulnerabilities, managing identity and access, and protecting data and applications in Microsoft Azure.

>> New AZ-500 Exam Objectives <<

## Quiz Microsoft - AZ-500 - Microsoft Azure Security Technologies Newest New Exam Objectives

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## Microsoft Azure Security Technologies Sample Questions (Q431-Q436):

### NEW QUESTION # 431

You have an Azure subscription that contains an Azure key vault named Vault1.

On January 1, 2019, Vault1 stores the following secrets.

```
Enabled      : False
Expires      :
NotBefore    : 5/1/19 12:00:00 AM
Created      : 12/20/18 2:55:00 PM
Updated      : 12/20/18 2:55:00 PM
ContentType  :
Tags         :
TagTable     :
VaultName    : vault1
Name         : Password1
Version      :
Id          : https://vault1.vault.azure.net:443/secrets/Password1

Enabled      : True
Expires      : 5/1/19 12:00:00 AM
NotBefore    : 3/1/19 12:00:00 AM
Created      : 12/20/18 3:00:00 PM
Updated      : 12/20/18 3:00:00 PM
ContentType  :
Tags         :
TagsTable   :
VaultName    : vault1
Name         : Password2
Version      :
Id          : https://vault1.vault.azure.net:443/secrets/Password2
```



Which can each secret be used by an application? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

|            |  |   |
|------------|--|---|
| Password1: | <input type="checkbox"/>  Microsoft | ▼ |
|            | Never  |   |
|            | Always   |   |
|            | Only after May 1, 2019   |   |
| Password2: | <input type="checkbox"/>  Microsoft | ▼ |
|            | Never  |   |
|            | Always   |   |
|            | Only between March 1, 2019 and May 1, 2019   |   |

**Answer:**

Explanation:

Microsoft

>Password1:

Never  
Always  
Only after May 1, 2019

>Password2:

Never  
Always  
Only between March 1, 2019 and May 1, 2019

Explanation

>Password1:

Never  
Always  
Only after May 1, 2019

>Password2:

Never  
Always  
Only between March 1, 2019 and May 1, 2019

Box 1: Never

Password1 is disabled.

Box 2: Only between March 1, 2019 and May 1,

Password2:

Expires : 5/1/19 12:00:00 AM  
NotBefore : 3/1/19 12:00:00 AM

Reference:

<https://docs.microsoft.com/en-us/powershell/module/azurerm.keyvault/set-azurekeyvaultsecretattribute>

#### NEW QUESTION # 432

You need to configure an access review. The review will be assigned to a new collection of reviews and reviewed by resource owners.

Which three 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

Create an access review program.

 Set Reviewers to Selected users.

Create an access review audit.

Create an access review control.

Set Reviewers to Group owners.

Set Reviewers to Members.

## Answer Area



Answer:

Explanation:

### Actions

Create an access review program.

Set Reviewers to Selected users.

Create an access review audit.

Create an access review control.

Set Reviewers to Group owners.

Set Reviewers to Members.

### Answer Area

Create an access review program.

Create an access review control.

Set Reviewers to Group owners.

Explanation:

## Answer Area

Create an access review program.

Create an access review control.

Set Reviewers to Group owners.

Step 1: Create an access review program

Step 2: Create an access review control

Step 3: Set Reviewers to Group owners

In the Reviewers section, select either one or more people to review all the users in scope. Or you can select to have the members review their own access. If the resource is a group, you can ask the group owners to review.



References:

<https://docs.microsoft.com/en-us/azure/active-directory/governance/create-access-review>

<https://docs.microsoft.com/en-us/azure/active-directory/governance/manage-programs-controls>

**NEW QUESTION # 433**

You create resources in an Azure subscription as shown in the following table.

| Name        | Type                  | Region      |
|-------------|-----------------------|-------------|
| RG1         | Resource group        | West Europe |
| VNET1       | Azure virtual network | West Europe |
| Contoso1901 | Azure Storage account | West Europe |

VNET1 contains two subnets named Subnet1 and Subnet2. Subnet1 has a network ID of 10.0.0.0/24. Subnet2 has a network ID of 10.1.1.0/24.

Contoso1901 is configured as shown in the exhibit. (Click the Exhibit tab.)

```
PS C:\> (Get-AzStorageAccount -ResourceGroupName RG1 -Name contoso1901).NetworkRuleSet
ByPass          : Logging, Metrics
DefaultAction   : Deny
IpRules         : [193.77.0.0/16,...]
VirtualNetworkRules : [/subscriptions/a90c8c8f-d8bc-4112-abfb-dac4906573dd/resourceGroups/RG1/providers/Microsoft.Network/virtualNetworks/VNET1/subnets/Subnet1,...]

PS C:\> (Get-AzStorageAccount -ResourceGroupName RG1 -Name contoso1901).NetworkRuleSet. IpRules
Action IPAddressOrRange
-----
Allow 193.77.0.0/16

PS C:\> (Get-AzStorageAccount -ResourceGroupName RG1 -Name contoso1901).NetworkRules
Action VirtualNetworkResourceId
-----
Allow /subscriptions/a90c8c8f-d8bc-4112-abfb dac4906573dd/resourceGroups/ RG1/providers/Microsoft.Network/virtualNetworks/VNET1/subnets/Subnet1 State
----- Succeeded

PS C:\> _
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

| Statements   | Yes                   | No                    |
|--|-----------------------|-----------------------|
| An Azure virtual machine on Subnet1 can access data in Contoso1901.                              | <input type="radio"/> | <input type="radio"/> |
| An Azure virtual machine on Subnet2 can access data in Contoso1901.                              | <input type="radio"/> | <input type="radio"/> |
| A computer on the Internet that has an IP address of 193.77.10.2 can access data in Contoso1901. | <input type="radio"/> | <input type="radio"/> |

**Answer:**

Explanation:



# Microsoft

## Statements

Yes      No

An Azure virtual machine on Subnet1 can access data in Contoso1901.

An Azure virtual machine on Subnet2 can access data in Contoso1901.

A computer on the Internet that has an IP address of 193.77.10.2 can access data in Contoso1901.

## NEW QUESTION # 434

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

| Name  | Member of      | Multi-factor authentication (MFA) status |
|-------|----------------|--|
| User1 | Group1, Group2 | Enabled                                  |
| User2 | Group1         | Disabled                                 |
| User3 | Group1         | Disabled                                 |

You create and enforce an Azure AD Identity Protection sign-in risk policy that has the following settings:

Assignments: Include Group1, exclude Group2

Conditions: Sign-in risk level: Medium and above

Access Allow access, Require multi-factor authentication

You need to identify what occurs when the users sign in to Azure AD.

What should you identify for each user? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

When User1 signs in from an anonymous IP address, the user will:

- Be blocked
- Be prompted for MFA
- Sign in by using a username and password only

When User2 signs in from an unfamiliar location, the user will:

- Be blocked
- Be prompted for MFA
- Sign in by using a username and password only

When User3 signs in from an infected device, the user will:

- Be blocked
- Be prompted for MFA
- Sign in by using a username and password only

## Answer:

Explanation:

When User1 signs in from an anonymous IP address, the user will:

Microsoft

|   |
|---|
| Be blocked                                    |
| Be prompted for MFA                           |
| Sign in by using a username and password only |

When User2 signs in from an unfamiliar location, the user will:

|   |
|---|
| Be blocked                                    |
| Be prompted for MFA                           |
| Sign in by using a username and password only |

When User3 signs in from an infected device, the user will:

|   |
|---|
| Be blocked                                    |
| Be prompted for MFA                           |
| Sign in by using a username and password only |

Reference:

<http://www.rebeladmin.com/2018/09/step-step-guide-configure-risk-based-azure-conditional-access-policies/>

<https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-policies>

<https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-risks>

#### NEW QUESTION # 435

Your network contains an on-premises Active Directory domain named adatum.com that syncs to Azure Active Directory (Azure AD).

The Azure AD tenant contains the users shown in the following table.

| Name  | Source                       | Password          |
|-------|------------------------------|-------------------|
| User1 | Azure AD                     | Adatum123         |
| User2 | Azure AD                     | N3w3rT0Gue33      |
| User3 | On-premises Active Directory | ComplexPassword33 |

You configure the Authentication methods - Password Protection settings for adatum.com as shown in the following exhibit.

Custom smart lockout

|                   |    |
|-------------------|----|
| Lockout threshold | 10 |
|-------------------|----|

Custom banned passwords

|                             |  |     |    |
|-----------------------------|--|-----|----|
| Enforce custom list         | <input checked="" type="checkbox"/>        | Yes | No |
| Custom banned password list | <input checked="" type="checkbox"/> Adatum |     |    |

Password protection for Windows Server Active Directory

|   |  |                                |    |
|---|--|--------------------------------|----|
| Enable password protection on Windows Server Active Directory | <input checked="" type="checkbox"/>          | Yes                            | No |
| Mode  | <input checked="" type="checkbox"/> Enforced | <input type="checkbox"/> Audit |    |

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

| Statements   | Yes                   | No                    |
|--|-----------------------|-----------------------|
| User1 will be prompted to change the password on the next sign-in. | <input type="radio"/> | <input type="radio"/> |
| User2 can change the password to @d@tum_C0mplex123.                | <input type="radio"/> | <input type="radio"/> |
| User3 can change the password to Adatum123!.                       | <input type="radio"/> | <input type="radio"/> |

**Answer:**

Explanation:

| Statements   | Yes                              | No                               |
|--|----------------------------------|----------------------------------|
| User1 will be prompted to change the password on the next sign-in. | <input type="radio"/>            | <input checked="" type="radio"/> |
| User2 can change the password to @d@tum_C0mplex123.                | <input checked="" type="radio"/> | <input type="radio"/>            |
| User3 can change the password to Adatum123!.                       | <input checked="" type="radio"/> | <input type="radio"/>            |

Explanation:

Text Description automatically generated

| Statements   | Yes                   | No                    |
|--|-----------------------|-----------------------|
| User1 will be prompted to change the password on the next sign-in. | <input type="radio"/> | <input type="radio"/> |
| User2 can change the password to @d@tum_C0mplex123.                | <input type="radio"/> | <input type="radio"/> |
| User3 can change the password to Adatum123!.                       | <input type="radio"/> | <input type="radio"/> |

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-password-ban-bad-on-premises-deploy>  
<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-password-ban-bad>

## NEW QUESTION # 436

.....

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