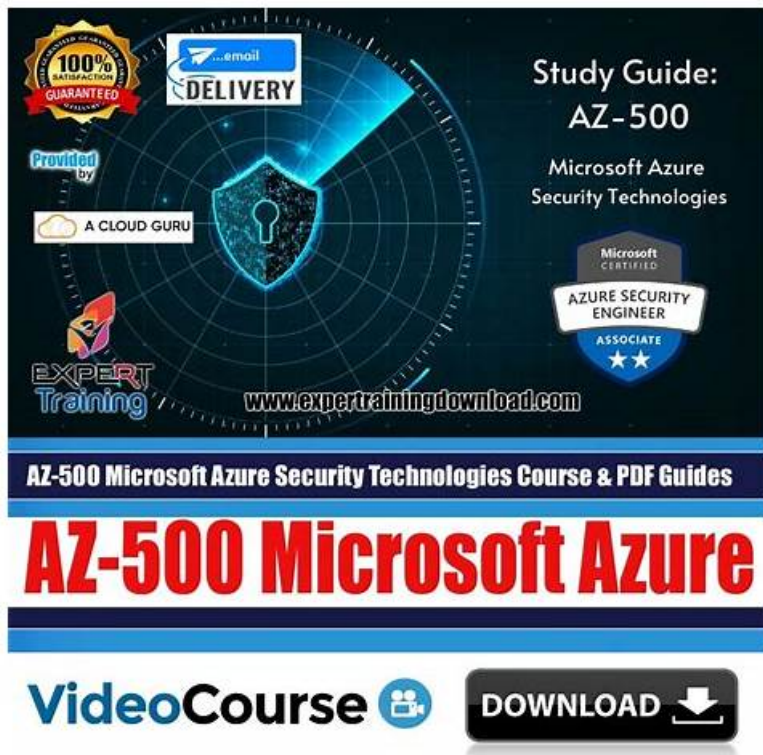


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Microsoft AZ-500 (Microsoft Azure Security Technologies) Exam is a certification exam that tests the knowledge and skills of IT professionals in securing Microsoft Azure cloud services. AZ-500 exam is designed for professionals who want to demonstrate their expertise in implementing security controls, managing identity and access, and protecting data and applications in the Azure environment. It is also ideal for those who want to pursue a career in cloud security or cloud administration.

Microsoft AZ-500 Certification Exam is designed for professionals who want to demonstrate their skills in implementing security controls, maintaining security posture, and identifying and remediating vulnerabilities in the Microsoft Azure cloud platform. AZ-500 exam measures the candidate's ability to secure applications, data, and identities in the cloud environment using various security tools and services provided by Microsoft.

Microsoft Azure Security Technologies Sample Questions (Q179-Q184):

NEW QUESTION # 179

You have an Azure subscription named Sub 1 that is associated to an Azure AD Tenant named contoso.com. The tenant contains the users shown in the following table.

| Name | Role |
|-------|------------------------|
| User1 | Global administrator |
| User2 | Security administrator |
| User3 | Security reader |
| User4 | License administrator |

Each user is assigned an Azure AD Premium P2 license.

You plan to onboard and configure Azure AD Identity Protection.

Which users can onboard Azure AD Identity Protection, remediate users, and configure policies? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

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Users who can onboard Azure AD Identity Protection: User1 only User1 only User1 and User2 only User1, User 2, and User3 only User1, User 2, User3, and User 4 only

Users who can remediate users and configure policies: User1 and User2 only User1 and User2 only User1 and User3 only User1, User 2, and User3 only User1, User 2, User3, and User 4

Answer:

Explanation:

Microsoft

Answer Area

Users who can onboard Azure AD Identity Protection: User1 only User1 only User1 and User2 only User1, User 2, and User3 only User1, User 2, User3, and User 4 only

Users who can remediate users and configure policies: User1 and User2 only User1 and User2 only User1 and User3 only User1, User 2, and User3 only User1, User 2, User3, and User 4

Explanation:

Answer Area

Users who can onboard Azure AD Identity Protection: User1 only

Users who can remediate users and configure policies: User1 and User2 only

NEW QUESTION # 180

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

| Name | Member of | Multi-factor authentication (MFA) status |
|-------|-----------|--|
| User1 | None | Disabled |
| User2 | Group1 | Disabled |
| user3 | Group1 | Enforced |

Azure AD Privileged Identity Management (PIM) is enabled for the tenant.

In PIM, the Password Administrator role has the following settings:

- * Maximum activation duration (hours): 2
- * Send email notifying admins of activation: Disable
- * Require incident/request ticket number during activation: Disable
- * Require Azure Multi-Factor Authentication for activation: Enable
- * Require approval to activate this role: Enable
- * Selected approver: Group1

You assign users the Password Administrator role as shown in the following table.

| Name | Assignment type |
|-------|-----------------|
| User1 | Active |
| User2 | Eligible |
| user3 | Eligible |

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 |
|---|-----------------------|-----------------------|
| When User1 signs in, the user is assigned the Password Administrator role automatically. | <input type="radio"/> | <input type="radio"/> |
| User2 can request to activate the Password Administrator role. | <input type="radio"/> | <input type="radio"/> |
| If User3 wants to activate the Password Administrator role, the user can approve their own request. | <input type="radio"/> | <input type="radio"/> |

Answer:

Explanation:

| Statements | Yes | No |
|---|----------------------------------|----------------------------------|
| When User1 signs in, the user is assigned the Password Administrator role automatically. | <input checked="" type="radio"/> | <input type="radio"/> |
| User2 can request to activate the Password Administrator role. | <input checked="" type="radio"/> | <input type="radio"/> |
| If User3 wants to activate the Password Administrator role, the user can approve their own request. | <input type="radio"/> | <input checked="" type="radio"/> |

Explanation:
YES (Already active)

YES (The user will be prompted for MFA regardless the MFA Status of the user) NO (Even the user is included in the group, a user can't approve itself)

<https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-deployment-plan> (Require approval section)

NEW QUESTION # 181

You have an Azure SQL database.

You implement Always Encrypted.

You need to ensure that application developers can retrieve and decrypt data in the database.

Nantes's of information should you provide to the developers? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. the column master key
- B. user credentials
- C. a shared access signature (SAS)
- D. the column encryption key
- E. a stored access policy

Answer: A,D

Explanation:

Explanation

Always Encrypted uses two types of keys: column encryption keys and column master keys. A column encryption key is used to encrypt data in an encrypted column. A column master key is a key-protecting key that encrypts one or more column encryption keys.

References:

<https://docs.microsoft.com/en-us/sql/relational-databases/security/encryption/always-encrypted-database-engine>

NEW QUESTION # 182

You need to implement the planned change for WAF1.

The solution must minimize administrative effort

What should you do?

- A. Modify the Bot Manager 1.1 rule set.
- B. Modify the Azure-managed DRS.
- C. Create an Azure policy.
- D. Add a custom rule.

Answer: D

NEW QUESTION # 183

Your network contains an on-premises Active Directory domain named contoso.com. The domain contains a user named User1.

You have an Azure subscription that is linked to an Azure Active Directory (Azure AD) tenant named contoso.com. The tenant contains an Azure Storage account named storage1. Storage1 contains an Azure file share named share1.

Currently, the domain and the tenant are not integrated.

You need to ensure that User1 can access share1 by using his domain credentials.

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 | Answer Area |
|---|-------------|
| Create a private link to storage1. | |
| Enable Active Directory Domain Services (AD DS) authentication on storage1. | |
| Implement Azure AD Connect. | |
| Create a service endpoint to storage1. | |
| Assign share-level permissions for share1. | |

Answer:

Explanation:

| Actions | Answer Area |
|---|---|
| Create a private link to storage1. | Implement Azure AD Connect. |
| Enable Active Directory Domain Services (AD DS) authentication on storage1. | Enable Active Directory Domain Services (AD DS) authentication on storage1. |
| Implement Azure AD Connect. | |
| Create a service endpoint to storage1. | Assign share-level permissions for share1. |
| Assign share-level permissions for share1. | |

Explanation:

| |
|---|
| Implement Azure AD Connect. |
| Enable Active Directory Domain Services (AD DS) authentication on storage1. |
| Assign share-level permissions for share1. |

Reference:

<https://docs.microsoft.com/en-us/azure/security-center/security-center-compliance-dashboard>

NEW QUESTION # 184

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