

# **Free Questions for AZ-500 by vceexamstest**

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# **Question 1**

#### **Question Type:** Hotspot

You have an Azure subscription mat contains a resource group named RG1. RG1 contains a storage account named storage1.

You have two custom Azure rotes named Role1 and Role2 that are scoped to RG1.

The permissions for Role1 are shown in the following JSON code.



# Answer:

# **Question 2**

### **Question Type:** Hotspot

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



Answer:

# **Question 3**

**Question Type:** MultipleChoice

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

#### Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

#### Lab Instance: 10598168









You need to add the network interface of a virtual machine named VM1 to an application security group named ASG1.

To complete this task, sign in to the Azure portal.

# **Options:**

#### A) Explanation:

In the Search resources, services, and docs box at the top of the portal, begin typing the name of a virtual machine, VM1 that has a network interface that you want to add to, or remove from, an application security group.

When the name of your VM appears in the search results, select it.

Under SETTINGS, select Networking. Select Configure the application security groups, select the application security groups that you want to add the network interface to, or unselect the application security groups that you want to remove the network interface from, and then select Save.

#### **Answer:**

А

# **Explanation:**

https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface

# **Question 4**

**Question Type:** MultipleChoice

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

#### Lab Instance: 10598168



mage not found or type unknown







You need to configure Azure to allow RDP connections from the Internet to a virtual machine named VM1. The solution must minimize the attack surface of VM1.

#### **Options:**

A) Explanation:
To enable the RDP port in an NSG, follow these steps:
Sign in to the Azure portal.
In Virtual Machines, select VM1
In Settings, select Networking.
In Inbound port rules, check whether the port for RDP is set correctly. The following is an example of the configuration:
Priority: 300
Name: Port\_3389
Port(Destination): 3389
Protocol: TCP
Source: Any
Destinations: Any
Action: Allow

#### Answer:

А

### **Explanation:**

# **Question 5**

**Question Type:** MultipleChoice

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

Lab Instance: 10598168

mage not formd or type unknown







You need to prevent administrative users from accidentally deleting a virtual network named VNET1. The administrative users must be allowed to modify the settings of VNET1.

To complete this task, sign in to the Azure portal.

# **Options:**

#### A) Explanation:

Locking prevents other users in your organization from accidentally deleting or modifying critical resources, such as Azure subscription, resource group, or resource.

Note: In Azure, the term resource refers to an entity managed by Azure. For example, virtual machines, virtual networks, and storage accounts are all referred to as Azure resources.

1. In the Settings blade for virtual network VNET, select Locks.



#### 2. To add a lock, select Add.



3. For Lock type select Delete lock, and click OK

#### **Answer:**

А

### **Explanation:**

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-lock-resources

# **Question 6**

**Question Type:** MultipleChoice

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

Lab Instance: 10598168









You need to ensure that a user named user21059868 can manage the properties of the virtual machines in the RG1lod10598168 resource group. The solution must use the principle of least privilege.

To complete this task, sign in to the Azure portal.

### **Options:**

A) Explanation:

1. In Azure portal, locate and select the RG1lod10598168 resource group.

2. Click Access control (IAM).

3. Click the Role assignments tab to view all the role assignments at this scope.

4. Click Add > Add role assignment to open the Add role assignment pane.



5. In the Role drop-down list, select the role Virtual Machine Contributor.

Virtual Machine Contributor lets you manage virtual machines, but not access to them, and not the virtual network or storage account they're connected to.

6. In the Select list, select user user21059868

7. Click Save to assign the role.

### Answer:

#### **Explanation:**

https://docs.microsoft.com/en-us/azure/role-based-access-control/role-assignments-portal

https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles#virtual-machine-contributor

# **Question 7**

#### **Question Type:** MultipleChoice

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

Lab Instance: 10598168









You need to prevent HTTP connections to the rg1lod10598168n1 Azure Storage account.

To complete this task, sign in to the Azure portal.

# **Options:**

### A) Explanation:

The 'Secure transfer required' feature is now supported in Azure Storage account. This feature enhances the security of your storage account by enforcing all requests to your account through a secure connection. This feature is disabled by default.

- 1. In Azure Portal select you Azure Storage account rg1lod10598168n1.
- 2. Select Configuration, and Secure Transfer required.



#### Answer:

А

### **Explanation:**

https://techcommunity.microsoft.com/t5/Azure/quot-Secure-transfer-required-quot-is-available-in-Azure-Storage/m-p/82475

# **Question 8**

**Question Type:** MultipleChoice

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

#### Lab Instance: 10598168









You need to ensure that the rg1lod10598168n1 Azure Storage account is encrypted by using a key stored in the KeyVault10598168 Azure key vault.

To complete this task, sign in to the Azure portal.

# **Options:**

A) Explanation:

Step 1: To enable customer-managed keys in the Azure portal, follow these steps:

1. Navigate to your storage account rg1lod10598168n1

2. On the Settings blade for the storage account, click Encryption. Select the Use your own key option, as shown in the following figure.



Step 2: Specify a key from a key vault

To specify a key from a key vault, first make sure that you have a key vault that contains a key. To specify a key from a key vault, follow these steps:

- 4. Choose the Select from Key Vault option.
- 5. Choose the key vault KeyVault10598168 containing the key you want to use.
- 6. Choose the key from the key vault.



Answer:

А

### **Explanation:**

# **Question 9**

**Question Type:** MultipleChoice

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

Lab Instance: 10598168









You need to create a new Azure Active Directory (Azure AD) directory named 10598168.onmicrosoft.com. The new directory must contain a user named user1@10598168.onmicrosoft.com who is configured to sign in by using Azure Multi-Factor Authentication (MFA).

To complete this task, sign in to the Azure portal.

### **Options:**

A) Explanation:

Step 1: Create an Azure Active Directory tenant

1. Browse to the Azure portal and sign in with an account that has an Azure subscription.





4. Select Create.

6. After directory creation is complete, select the information box to manage your new directory.

Next, you're going to add tenant users.

Step 2: Create an Azure Active Directory tenant user





9. Select All users and then select + New user.

10. Provide a Name and User name (user1) for the regular user tenant You can also show the temporary password. When you're done, select Create.

Name: user1

User name: user1@10598168.onmicrosoft.com

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### Answer:

А

# Explanation:

https://docs.microsoft.com/en-us/power-bi/developer/create-an-azure-active-directory-tenant

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