

Customized AZ-500 Lab Simulation | AZ-500 Exam Topics Pdf



ELAR Certification

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1. While reading, a student comes across the unknown word "sanitize." He notices in the sentence the words "dirty," "but," and "now clean." He determines that sanitize must be the opposite of dirty. Which strategy did he use to define the unknown word?

defining meaning from context clues

 - a. defining meaning using phonetic awareness
 - b. defining meaning from context clues
 - c. defining meaning using a homograph
 - d. defining meaning from structural clues and morphology
2. Ongoing assessment is extremely important in writing and the writing process. Which of the following is the least important reason for ongoing assessment?

ensuring that there are many scores so no one low grade will too significantly impact their average

 - a. ensuring that there are many scores so no one low grade will too significantly impact their average
 - b. analyzing how well students can write for different purposes and audiences
 - c. assessing students' abilities to use competencies such as apostrophes, capitalization, and punctuation
 - d. analyzing the students' understanding of one or more areas of the writing process
3. Mrs. Morgan has been working to teach her students alphabetic principles. Monday, she began by describing the sound made by the letter s. Which of the following would be the most logical next step of instruction?

Point out examples of "s" in familiar words and names.

 - a. Read a book where many words start with the letter "s" and ask students to tally how many times they hear

P.S. Free & New AZ-500 dumps are available on Google Drive shared by Dumpcollection: https://drive.google.com/open?id=1sLY9rzbuWRKRecc_b6OkZDyOwpwXnpWM

The second format of Microsoft AZ-500 exam preparation material is the web-based Microsoft Azure Security Technologies (AZ-500) practice test. It is useful for the ones who prefer to study online. Dumpcollection have made this format so that users don't face the hassles of installing software while preparing for the Microsoft Azure Security Technologies (AZ-500) certification. The customizable feature of this format allows you to adjust the settings of Microsoft Azure Security Technologies (AZ-500) practice exams.

Microsoft AZ-500 Exam Topics

Our AZ-500 exam dumps will include the following topics:

- Manage security operations 15-20%
- Secure data and applications 30-35%
- Implement platform protection 35-40%
- Manage identity and access 20-25%

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Formats of Microsoft AZ-500 Practice Exam Questions

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Microsoft Azure Security Technologies Sample Questions (Q338-Q343):

NEW QUESTION # 338

You have an Azure subscription named Sub1.

You create a virtual network that contains one subnet. On the subnet, you provision the virtual machines shown in the following table.

Name	Network interface	Application security group assignment	IP address
VM1	NIC1	AppGroup12	10.0.0.10
VM2	NIC2	AppGroup12	10.0.0.11
VM3	NIC3	AppGroup3	10.0.0.100
VM4	NIC4	AppGroup4	10.0.0.200

Currently, you have not provisioned any network security groups (NSGs).

You need to implement network security to meet the following requirements:

Allow traffic to VM4 from VM3 only.

Allow traffic from the Internet to VM1 and VM2 only.

Minimize the number of NSGs and network security rules.

How many NSGs and network security rules should you create? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

NSGs:

	▼
1	
2	
3	
4	

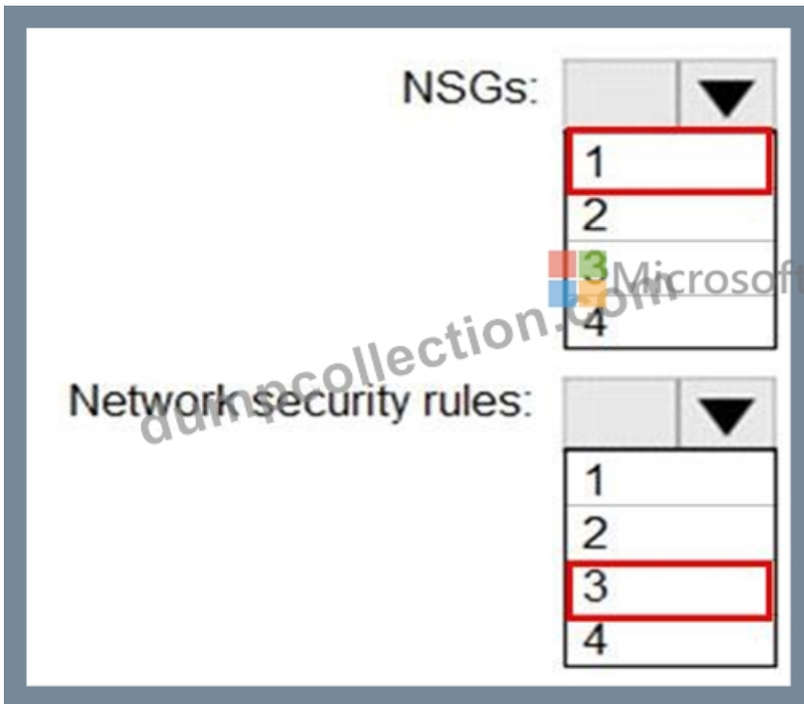
Network security rules:

	▼
1	
2	
3	
4	



Answer:

Explanation:



Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/security-overview>

NEW QUESTION # 339

: 2 HOTSPOT

Which virtual networks in Sub1 can User2 modify and delete in their current state? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Virtual networks that User2 can modify

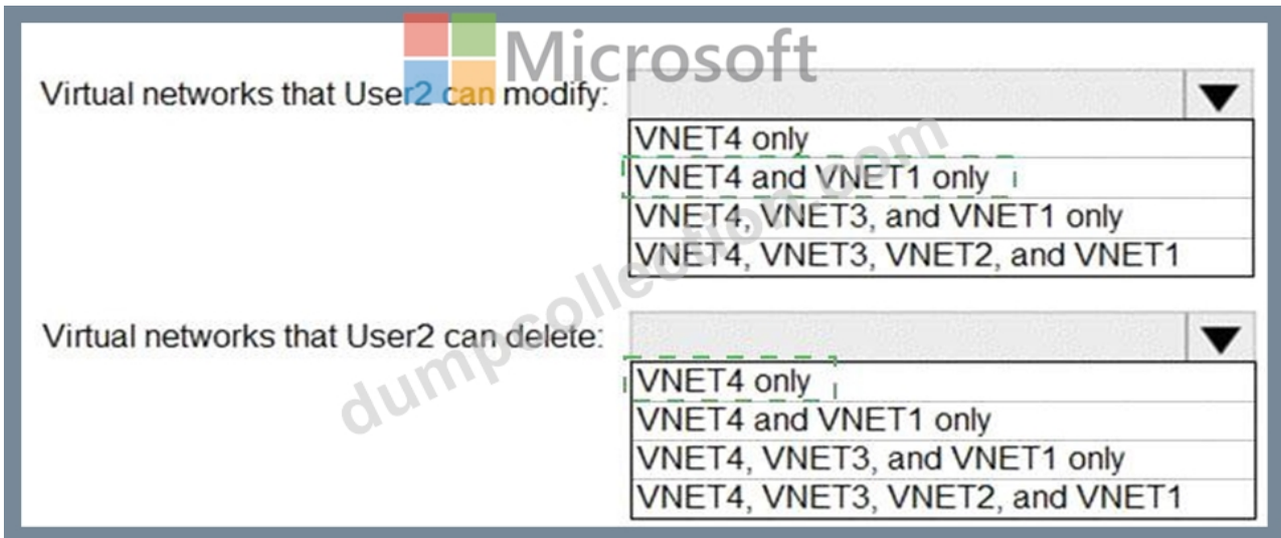
- VNET4 only
- VNET4 and VNET1 only
- VNET4, VNET3, and VNET1 only
- VNET4, VNET3, VNET2, and VNET1

Virtual networks that User2 can delete:

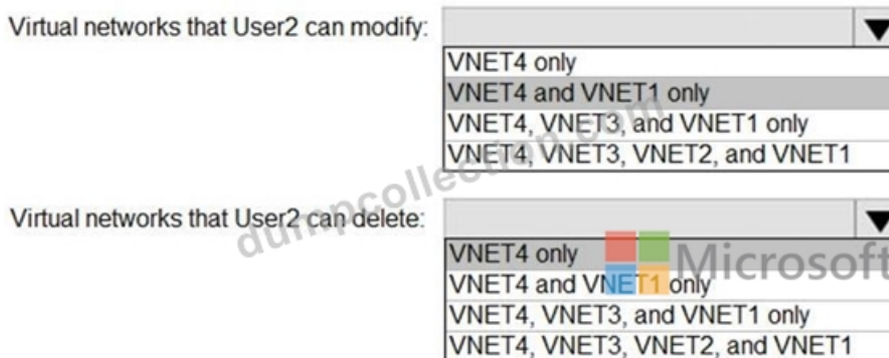
- VNET4 only
- VNET4 and VNET1 only
- VNET4, VNET3, and VNET1 only
- VNET4, VNET3, VNET2, and VNET1

Answer:

Explanation:



Explanation



Box 1: VNET4 and VNET1 only

RG1 has only Delete lock, while there are no locks on RG4.

RG2 and RG3 both have Read-only locks.

Box 2: VNET4 only

There are no locks on RG4, while the other resource groups have either Delete or Read-only locks.

Note: As an administrator, you may need to lock a subscription, resource group, or resource to prevent other users in your organization from accidentally deleting or modifying critical resources. You can set the lock level to CanNotDelete or ReadOnly. In the portal, the locks are called Delete and Read-only respectively.

* CanNotDelete means authorized users can still read and modify a resource, but they can't delete the resource.

* ReadOnly means authorized users can read a resource, but they can't delete or update the resource.

Applying this lock is similar to restricting all authorized users to the permissions granted by the Reader role.

Scenario:

User2 is a Security administrator.

Sub1 contains six resource groups named RG1, RG2, RG3, RG4, RG5, and RG6.

User2 creates the virtual networks shown in the following table.

Name	Resource group
VNET1	RG1
VNET2	RG2
VNET3	RG3
VNET4	RG4

Sub1 contains the locks shown in the following table.

References:

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

NEW QUESTION # 340

You have a file named File1.yaml that contains the following contents.

```

apiVersion: 2016-10-01
location: eastus
name: containergroup1
properties:
  containers:
  - name: container1
    properties:
      environmentVariables:
      - name: 'Variable1'
        value: 'Value1'
      - name: 'Variable2'
        secureValue: 'Value2'
      image: nginx
      ports: []
      resources:
        requests:
          cpu: 1.0
          memoryInGB: 1.5
    osType: Linux
    restartPolicy: Always
tags: null
type: Microsoft.ContainerInstance/containerGroup

```

You create an Azure container instance named container1 by using File1.yaml. You need to identify where you can access the values of Variable1 and Variable2. What should you identify? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Variable1:	<input type="text"/>
	<input type="checkbox"/> Cannot be accessed <input type="checkbox"/> Can be accessed from the Azure portal only <input type="checkbox"/> Can be accessed from inside container1 only <input type="checkbox"/> Can be accessed from inside container1 and the Azure portal
Variable2:	<input type="text"/>
	<input type="checkbox"/> Cannot be accessed <input type="checkbox"/> Can be accessed from the Azure portal only <input type="checkbox"/> Can be accessed from inside container1 only <input type="checkbox"/> Can be accessed from inside container1 and the Azure portal

Answer:

Explanation:

Variable1:	<input type="text"/>
	<input type="checkbox"/> Cannot be accessed <input type="checkbox"/> Can be accessed from the Azure portal only <input type="checkbox"/> Can be accessed from inside container1 only <input checked="" type="checkbox"/> Can be accessed from inside container1 and the Azure portal
Variable2:	<input type="text"/>
	<input type="checkbox"/> Cannot be accessed <input type="checkbox"/> Can be accessed from the Azure portal only <input checked="" type="checkbox"/> Can be accessed from inside container1 only <input type="checkbox"/> Can be accessed from inside container1 and the Azure portal

Reference:

<https://docs.microsoft.com/en-us/azure/container-instances/container-instances-environment-variables>

NEW QUESTION # 341

You have an Azure subscription named Sub1 that is associated to an Azure Active Directory (Azure AD) tenant named contoso.com.

An administrator named Admin1 has access to the following identities:

- * An OpenID-enabled user account
- * A Hotmail account
- * An account in contoso.com
- * An account in an Azure AD tenant named fabrikam.com

You plan to use Azure Account Center to transfer the ownership of Sub1 to Admin1.

To which accounts can you transfer the ownership of Sub1?

- A. contoso.com, fabrikam.com, Hotmail, and OpenID-enabled user account
- **B. contoso.com and fabrikam.com only**
- C. contoso.com, fabrikam.com, and Hotmail only
- D. contoso.com only

Answer: B

Explanation:

Section: [none]

Explanation:

When you transfer billing ownership of your subscription to an account in another Azure AD tenant, you can move the subscription to the new account's tenant. If you do so, all users, groups, or service principals who had role based access (RBAC) to manage subscriptions and its resources lose their access. Only the user in the new account who accepts your transfer request will have access to manage the resources.

Reference:

<https://docs.microsoft.com/en-us/azure/billing/billing-subscription-transfer>

<https://docs.microsoft.com/en-us/azure/billing/billing-subscription-transfer#transferring-subscription-to-an-account-in-another-azure-ad-tenant>

NEW QUESTION # 342

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

Name	Type
storage1	Azure Blob storage
storage2	Azure Files SMB
storage3	Azure Table storage

You need to configure authorization access.

Which authorization types can you use for each storage account? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

storage1:

- Shared Key only
- Shared access signature (SAS) only
- Azure Active Directory (Azure AD) only
- Shared Key and shared access signature (SAS) only
- Shared Key, shared access signature (SAS), and Azure Active Directory (Azure AD)

storage2:

- Shared Key only
- Shared access signature (SAS) only
- Shared Key and shared access signature (SAS)

storage3:

- Shared Key only
- Shared access signature (SAS) only
- Azure Active Directory (Azure AD) only
- Shared Key and shared access signature (SAS) only
- Shared Key, shared access signature (SAS), and Azure Active Directory (Azure AD)

Answer:

Explanation:

storage1:

- Shared Key only
- Shared access signature (SAS) only
- Azure Active Directory (Azure AD) only
- Shared Key and shared access signature (SAS) only
- Shared Key, shared access signature (SAS), and Azure Active Directory (Azure AD) !

storage2:

- Shared Key only
- Shared access signature (SAS) only
- Shared Key and shared access signature (SAS)

storage3:

- Shared Key only
- Shared access signature (SAS) only
- Azure Active Directory (Azure AD) only
- Shared Key and shared access signature (SAS) only
- Shared Key, shared access signature (SAS), and Azure Active Directory (Azure AD) !

Explanation:

Graphical user interface, text, application, email Description automatically generated

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