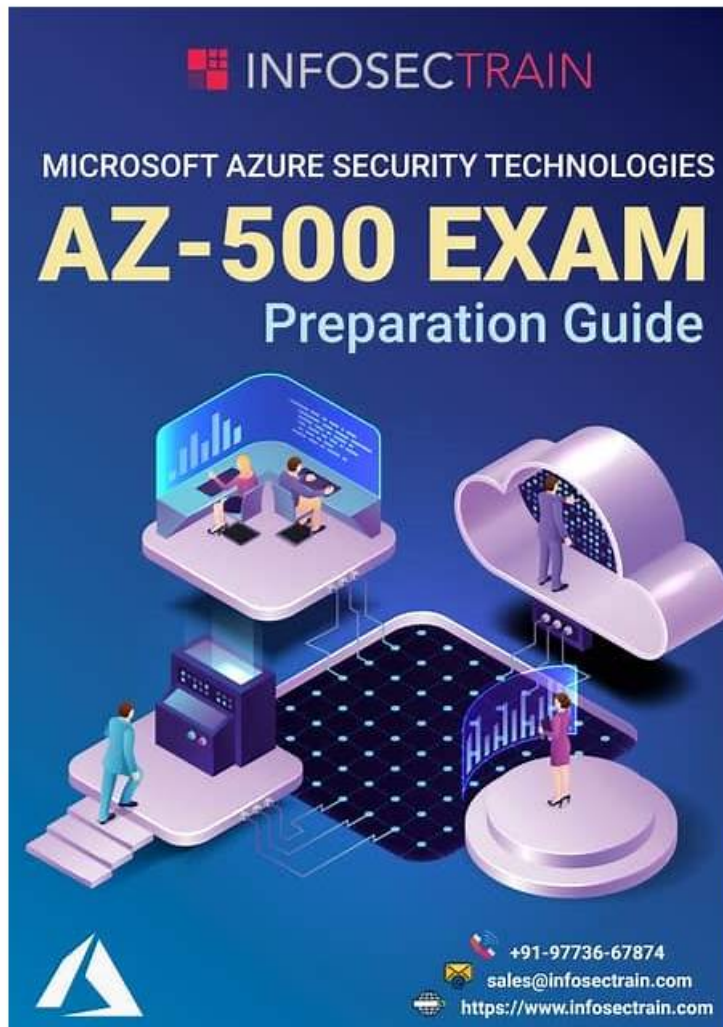


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Microsoft Azure Security Technologies Sample Questions (Q195-Q200):

NEW QUESTION # 195

You have an Azure subscription that contains the key vaults shown in the following table.

Name	Days to retain deleted vaults	Purge protection	Permission model
KeyVault1	10	Enabled	Azure role-based access control (Azure RBAC)
KeyVault2	15	Disabled	Azure role-based access control (Azure RBAC)

The subscription contains the users shown in the following table.

Name	Role	Assigned to
Admin1	Key Vault Contributor	KeyVault1
Admin2	Key Vault Secrets Officer	KeyVault2
Admin3	Key Vault Administrator	KeyVault1

On June 1, you perform the following actions:

- * Delete a key named key1 from KeyVault1.
- * Delete a secret named secret1 from KeyVault2.

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

Statements	Yes	No
Admin1 can recover key1 on June 5.	☐	☐
Admin2 can purge secret1 on June 12.	☐	☐
Admin3 can recover key1 on June 17.	☐	☐

Answer:

Explanation:

Statements	Yes	No
Admin1 can recover key1 on June 5.	☒	☐
Admin2 can purge secret1 on June 12.	☐	☐
Admin3 can recover key1 on June 17.	☐	☒

NEW QUESTION # 196

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

**Microsoft**

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

**Microsoft**

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.

Implement Azure AD Connect.

Enable Active Directory Domain Services (AD DS) authentication on storage1.

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.

**Microsoft**

Reference:

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

NEW QUESTION # 197

You have an Azure subscription that contains the virtual machines shown in the following table.

Name	Resource group	Status
VM1	RG1	Stopped (Deallocated)
VM2	RG2	Stopped (Deallocated)

You create the Azure policies shown in the following table.

Policy definition	Resource type	Scope
Not allowed resource types	virtualMachines	RG1
Allowed resource types	virtualMachines	RG2

You create the resource locks shown in the following table.

Name	Type	Created on
Lock1	Read-only	VM1
Lock2	Read-only	RG2

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 Area

Statements	Yes	No
You can start VM1.	☐	☐
You can start VM2.	☐	☐
You can create a virtual machine in RG2.	☐	☐

Answer:

Explanation:


Answer Area

Statements	Yes	No
You can start VM1.	☐	☒
You can start VM2.	☒	☐
You can create a virtual machine in RG2.	☒	☐

Reference:

<https://docs.microsoft.com/en-us/azure/governance/blueprints/concepts/resource-locking>

NEW QUESTION # 198

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	Disabled
User2	Group2	Disabled



The tenant contains the named locations shown in the following table.

Name	IP address range	Trusted location
Seattle	193.77.10.0/24	Yes
Boston	154.12.18.0/24	No

You create the conditional access policies for a cloud app named App1 as shown in the following table.

Name	Include	Exclude	Condition	Grant
Policy1	Group1	Group2	Locations: Boston	Block access
Policy2	Group1	None	Locations: Any location	Grant access, Require multi-factor authentication
Policy3	Group2	Group1	Locations: Boston	Block access
Policy4	User2	None	Locations: Any location	Grant access, Require multi-factor authentication

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 Area

Statements	Yes	No
User1 can access App1 from an IP address of 154.12.18.10.	☐	☐
User2 can access App1 from an IP address of 193.77.10.15.	☐	☐
User2 can access App1 from an IP address of 154.12.18.34.	☐	☐

Answer:

Explanation:

Answer Area

Statements	Yes	No
User1 can access App1 from an IP address of 154.12.18.10.	☐	☒
User2 can access App1 from an IP address of 193.77.10.15.	☒	☐
User2 can access App1 from an IP address of 154.12.18.34.	☐	☒

NEW QUESTION # 199

You have an Azure subscription that contains the virtual networks shown in the following table.

Name	Region	Description
HubVNet	East US	HubVNet is a virtual network connected to the on-premises network by using a site-to-site VPN that has BGP route propagation enabled. HubVNet contains a subnet named HubVNetSubnet0.
SpokeVNet	East US	SpokeVNet is a virtual network connected to HubVNet by using VNet peering. SpokeVNet contains a subnet named SpokeVNetSubnet0.

The Azure virtual machines on SpokeVNetSubnet0 can communicate with the computers on the on-premises network.

You plan to deploy an Azure firewall to HubVNet.

You create the following two routing tables:

RT1: Includes a user-defined route that points to the private IP address of the Azure firewall as a next hop address RT2: Disables BGP route propagation and defines the private IP address of the Azure firewall as the default gateway You need to ensure that traffic between SpokeVNetSubnet0 and the on-premises network flows through the Azure firewall.

To which subnet should you associate each route table? To answer, drag the appropriate subnets to the correct route tables. Each subnet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Subnets

Azure FirewallSubnet

GatewaySubnet

HubVNetSubnet0

Answer Area

RT1:

RT2:

Answer:

Explanation:

Subnets

Azure FirewallSubnet

GatewaySubnet

HubVNetSubnet0

Answer Area

RT1:

RT2:

Explanation

Answer Area

RT1:

RT2:

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