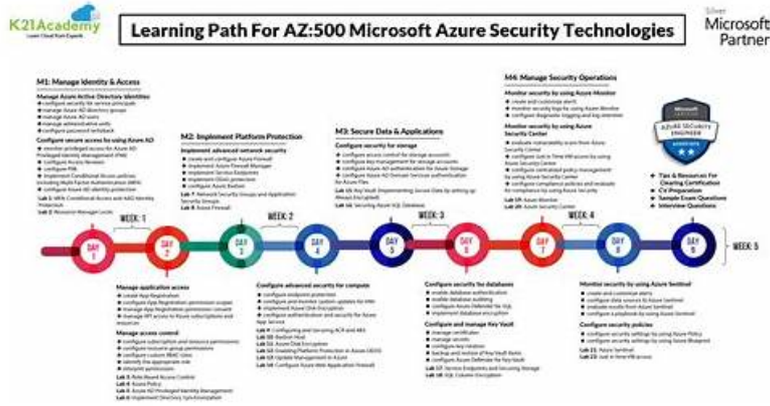


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However, you should keep in mind that passing the Microsoft Azure Security Technologies (AZ-500) certification exam is not an easy task. It is a challenging job. If you want to pass the AZ-500 exam then you have to put in some extra effort, time, and investment then you will be confident to pass the Microsoft Azure Security Technologies (AZ-500) exam. With the complete and comprehensive Microsoft Azure Security Technologies (AZ-500) exam dumps preparation you can pass the Microsoft Azure Security Technologies (AZ-500) exam with good scores. The TestKingIT AZ-500 Questions can be helpful in this regard. You must try this.

Microsoft Azure Security Technologies Sample Questions (Q340-Q345):

NEW QUESTION # 340

You have an Azure subscription named Sub1 that contains the virtual machines shown in the following table.

Name	Resource group
VM1	RG1
VM2	RG2
VM3	RG1
VM4	RG2

You need to ensure that the virtual machines in RG1 have the Remote Desktop port closed until an authorized user requests access. What should you configure?

- A. an application security group

- B. Azure Active Directory (Azure AD) conditional access
- C. just in time (JIT) VM access
- D. Azure Active Directory (Azure AD) Privileged Identity Management (PIM)

Answer: C

Explanation:

Explanation

Just-in-time (JIT) virtual machine (VM) access can be used to lock down inbound traffic to your Azure VMs, reducing exposure to attacks while providing easy access to connect to VMs when needed.

Note: When just-in-time is enabled, Security Center locks down inbound traffic to your Azure VMs by creating an NSG rule. You select the ports on the VM to which inbound traffic will be locked down. These ports are controlled by the just-in-time solution.

When a user requests access to a VM, Security Center checks that the user has Role-Based Access Control (RBAC) permissions that permit them to successfully request access to a VM. If the request is approved, Security Center automatically configures the Network Security Groups (NSGs) and Azure Firewall to allow inbound traffic to the selected ports and requested source IP addresses or ranges, for the amount of time that was specified. After the time has expired, Security Center restores the NSGs to their previous states. Those connections that are already established are not being interrupted, however.

Reference:

<https://docs.microsoft.com/en-us/azure/security-center/security-center-just-in-time>

NEW QUESTION # 341

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

Name	Azure region	Connected to	Associated network security group (NSG)
VM1	West US	VNET1/Subnet1	None
VM2	West US	VNET1/Subnet2	NSG2
VM3	Central US	VNET2/Subnet1	NSG3
VM4	West US	VNET3/Subnet1	NSG4

VNET1, VNET2, and VNET3 are peered with each other. You perform the following actions:

- * Create two application security groups named ASG1 and ASG2 in the West US region.
- * Add the network interface of VM1 to ASG1.

Answer Area

ASG1:

ASG2:



Answer:

Explanation:

see the answer below in explanation.

Explanation:

Answer as below.

Answer Area



ASG1:

ASG2:

NEW QUESTION # 342

You have a Microsoft Entra tenant named contoso.com. The tenant contains the users shown in the following table.

Name	Role	Sign in frequency
User1	Password Administrator	Signs in every work day
User2	Password Administrator	Signs in bi-weekly
User3	Global Administrator, Password Administrator	Signs in every month

You configure an access review named Review1 as shown in the following exhibit. Dates in the exhibit are in the MM/DD/YYYY format.

Review name: Review1 ✓

Description:

Start date: 11/12/2020

Frequency: One time

Duration (in days): 1

End: Never | End by | Occurrences

Number of times: 0

End date: 12/12/2020

Users Scope: Everyone

Review role membership (permanent and eligible): Password Administrator

Reviewers: Members (self) ✓

Upon completion settings: Auto apply results to resource Enable Disable

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

Microsoft

User3 can perform Review1 for [answer choice].

User3 only
 User3 only
 User1 and User2 only
 User1, User2, and User3

If User2 fails to complete Review1 by December 12, 2020, [answer choice].

User3 will receive a confirmation request
 the Password administrator role will be revoked from User2
 User2 will retain the Password administrator role
 User3 will receive a confirmation request

Answer:

Explanation:

User3 can perform Review1 for [answer choice].

User3 only
 User3 only
 User1 and User2 only
 User1, User2, and User3

If User2 fails to complete Review1 by December 12, 2020, [answer choice].

User3 will receive a confirmation request
 the Password administrator role will be revoked from User2
 User2 will retain the Password administrator role
 User3 will receive a confirmation request

NEW QUESTION # 343

Your company has an Azure subscription named Subscription1 that contains the users shown in the following table.

Name	Role
User1	Global administrator
User2	Billing administrator
User3	Owner
User4	Account Admin

The company is sold to a new owner.

The company needs to transfer ownership of Subscription1.

Which user can transfer the ownership and which tool should the user use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

User:

User1
 User2
 User3
 User4

Tool:

Azure Account Center
 Azure Cloud Shell
 Azure PowerShell
 Azure Security Center

Answer:

Explanation:

User: [User1, User2, User3, User4]

Tool: [Azure Account Center, Azure Cloud Shell, Azure PowerShell, Azure Security Center]

Reference:

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

NEW QUESTION # 344

You have an Azure subscription that contains three storage accounts, an Azure SQL managed instance named SQL and three Azure SQL databases. The storage accounts are configured as shown in the following table.

SQL1 has the following settings:

* Auditing: On

* Audit log destination: storage1

The Azure SQL databases are configured as shown in the following table.

Statements	Yes	No
Audit events for DB1 are written to storage1.	<input type="radio"/>	<input type="radio"/>
Audit events for DB2 are written to storage1 and storage2.	<input type="radio"/>	<input type="radio"/>
Storage3 can be used as an audit log destination for DB3.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Audit events for DB1 are written to storage1.	<input checked="" type="radio"/>	<input type="radio"/>
Audit events for DB2 are written to storage1 and storage2.	<input checked="" type="radio"/>	<input type="radio"/>
Storage3 can be used as an audit log destination for DB3.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/managed-instance/auditing-configure>

<https://docs.microsoft.com/en-us/azure/azure-sql/database/auditing-overview>

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www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

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