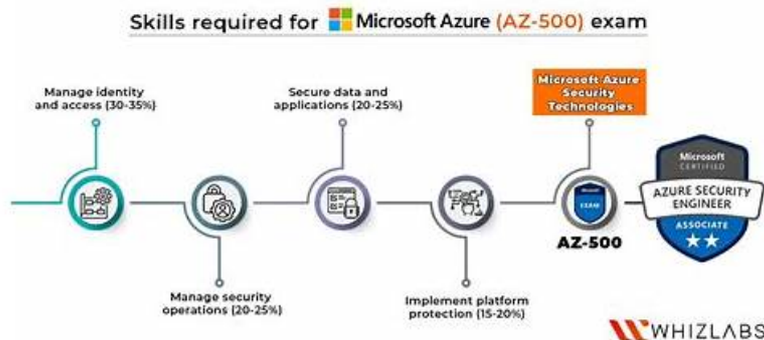


Microsoft AZ-500 Exam Discount, AZ-500 Detail Explanation



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AZ-500 Exam Potential Candidates

If you are preparing for the Microsoft AZ-500 test, you should first ask yourself a few things. As you can see, this exam has a very specific target audience, so you should go for it only if you have some experience with Azure security. Thus, you should be skilled in automation and scripting. Aside from that, if you want to perform well in this certification test, you will also need a good grip on the networking and virtualization concepts. Your capabilities should also cover cloud and products in addition to services for Azure, and other services as well as products for Microsoft.

Microsoft AZ-500 Certification Exam is highly regarded in the industry and is recognized by employers as an indicator of a candidate's expertise in securing Azure environments. Holding this certification can help professionals stand out in a competitive job market and can lead to higher salaries and more job opportunities. Additionally, the knowledge and skills gained from preparing for AZ-500 exam can help professionals improve their performance in their current roles and contribute to the success of their organizations.

>> **Microsoft AZ-500 Exam Discount** <<

AZ-500 Detail Explanation, AZ-500 Authorized Exam Dumps

With years of experience in the field, Itcertking are always striving hard to provide customers with genuine Microsoft Azure Security Technologies (AZ-500) exam dumps so that they crack their Microsoft Azure Security Technologies (AZ-500) exam in less time. Itcertking also offer the best self-assessment software so besides memorizing AZ-500 Exam Questions, applicants put their learning to the test and reduce their chances of failure in the real Microsoft Azure Security Technologies (AZ-500) examination.

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 (Q37-Q42):

NEW QUESTION # 37

You have an Azure subscription that contains the Azure Log Analytics workspaces shown in the following table.

Name	Location	Description
Workspace1	East US	Used by Azure Sentinel
Workspace2	West US	Not applicable

You create the virtual machines shown in the following table.

Name	Location	Operating system	Connected to
VM1	East US	Windows Server 2019	None
VM2	East US	Windows Server 2019	Workspace2
VM3	West US	Windows Server 2019	None
VM4	West US	Windows Server 2019	Workspace2

You plan to use Azure Sentinel to monitor Windows Defender Firewall on the virtual machines.

Which virtual machines you can connect to Azure Sentinel?

- A. VM1 and VM3 only
- B. VM1 Only
- C. VM1 and VM2 only
- D. VM1, VM2, VM3 and VM4

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/sentinel/connect-windows-firewall>

NEW QUESTION # 38

You have a Microsoft Entra tenant that contains the users shown in the following table.

Name	Member of	Role
Admin1	Group1	Global Administrator
Admin2	Group1	Privileged Authentication Administrator
User1	None	None

You configure the Temporary Access Pass settings as shown in the following exhibit.

Temporary Access Pass settings

Temporary Access Pass, or TAP, is a time-limited or limited-use passcode that can be used by users for bootstrapping new accounts, account recovery, or when other auth methods are unavailable.

[Learn more.](#)

TAP is issuable only by administrators, and is seen by the system as strong authentication. It is not usable for Self Service Password Reset.

Enable and Target Configure

Enable

Include Exclude

Target All users Select groups

[Add groups](#)

Name	Type	Registration
Group1	Group	Optional

You add the Temporary Access Pass authentication method to Admin2.

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
Admin1 can view the Temporary Access Pass of Admin2.	<input type="radio"/>	<input type="radio"/>
Admin2 can add the Temporary Access Pass authentication method to User1.	<input type="radio"/>	<input type="radio"/>
Admin2 can add the Temporary Access Pass authentication method to Admin1.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:
Answer Area

Statements	Yes	No
Admin1 can view the Temporary Access Pass of Admin2.	<input type="radio"/>	<input type="radio"/>
Admin2 can add the Temporary Access Pass authentication method to User1.	<input type="radio"/>	<input type="radio"/>
Admin2 can add the Temporary Access Pass authentication method to Admin1.	<input type="radio"/>	<input type="radio"/>

Explanation:
Answer Area

Statements	Yes	No
Admin1 can view the Temporary Access Pass of Admin2.	<input type="radio"/>	<input checked="" type="radio"/>
Admin2 can add the Temporary Access Pass authentication method to User1.	<input checked="" type="radio"/>	<input type="radio"/>
Admin2 can add the Temporary Access Pass authentication method to Admin1.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 39

You have an Azure subscription that contains a storage account named storage1 and several virtual machines. The storage account and virtual machines are in the same Azure region. The network configurations of the virtual machines are shown in the following table.

Name	Public IP address	Connected to
VM1	52.232.128.194	VNET1/Subnet1
VM2	52.233.129.82	VNET2/Subnet2
VM3	52.233.130.11	VNET3/Subnet3

The virtual network subnets have service endpoints defined as shown in the following table.

Name	Service endpoint
VNET1/Subnet1	Microsoft.Storage
VNET2/Subnet2	None
VNET3/Subnet3	Microsoft.KeyVault

You configure the following Firewall and virtual networks settings for storage1:

Allow access from: Selected networks

Virtual networks: VNET3/Subnet3

Firewall - Address range: 52.233.129.0/24

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
VM1 can connect to storage1.	<input type="radio"/>	<input type="radio"/>
VM2 can connect to storage1.	<input type="radio"/>	<input type="radio"/>
VM3 can connect to storage1.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
VM1 can connect to storage1.	<input type="radio"/>	<input checked="" type="radio"/>
VM2 can connect to storage1.	<input checked="" type="radio"/>	<input type="radio"/>
VM3 can connect to storage1.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 40

You need to create an Azure key vault. The solution must ensure that any object deleted from the key vault be retained for 90 days. How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
New-AzureRmKeyVault -VaultName 'KeyVault1' -ResourceGroupName 'RG1'
-Location 'East US'
```

-EnabledForDeployment
-EnablePurgeProtection
-Tag

-Confirm
-DefaultProfile
-EnableSoftDelete
-SKU

Answer:

Explanation:

```
New-AzureRmKeyVault -VaultName 'KeyVault1' -ResourceGroupName 'RG1'
-Location 'East US'
```

-EnabledForDeployment
-EnablePurgeProtection
-Tag

-Confirm
-DefaultProfile
-EnableSoftDelete
-SKU

Explanation:

Box 1: -EnablePurgeProtection

If specified, protection against immediate deletion is enabled for this vault; requires soft delete to be enabled as well.

Box 2: -EnableSoftDelete

Specifies that the soft-delete functionality is enabled for this key vault. When soft-delete is enabled, for a grace period, you can recover this key vault and its contents after it is deleted.

References:

<https://docs.microsoft.com/en-us/powershell/module/azure/keyvault/new-azurekeyvault>

NEW QUESTION # 41

You have 10 virtual machines on a single subnet that has a single network security group (NSG).

You need to log the network traffic to an Azure Storage account.

What should you do?

- A. Install the Network Performance Monitor solution.
- B. Create an Azure Log Analytics workspace.
- C. Enable NSG flow logs.
- D. Enable diagnostic logging for the NSG.

Answer: C

Explanation:

Section: [none]

Explanation:

A network security group (NSG) enables you to filter inbound traffic to, and outbound traffic from, a virtual machine (VM). You can log network traffic that flows through an NSG with Network Watcher's NSG flow log capability. Steps include:

- * Create a VM with a network security group
- * Enable Network Watcher and register the Microsoft.Insights provider
- * Enable a traffic flow log for an NSG, using Network Watcher's NSG flow log capability
- * Download logged data
- * View logged data

Reference:

<https://docs.microsoft.com/en-us/azure/network-watcher/network-watcher-nsg-flow-logging-portal>

NEW QUESTION # 42

