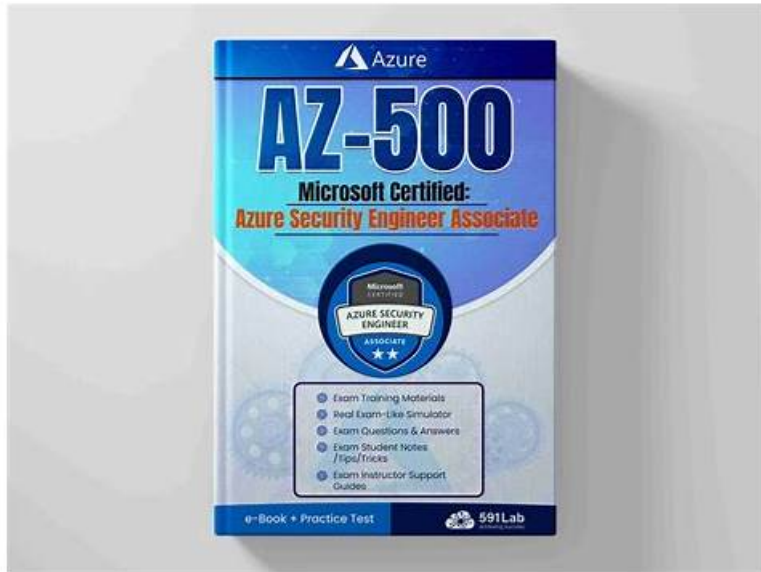


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Role of Microsoft AZ-500 Certification Exam

Key importance of the AZ-500 exam is pointed out by the following factors: IT workers who are able to demonstrate their mastery of Azure Security Technologies (AZ-500) can move forward in their career. Official certification skills of Azure Security Technologies AZ-500 is a very valuable qualification. Completion of the AZ-500 exam creates a good foundation for further learning. Subscription to the AZ-500 exam is a very expensive investment. **Microsoft AZ-500 exam dumps** and practice exams ensure that candidates master the topics included in the exam. Read the AZ-500 exam objectives carefully to get 100% pass rate in this exam. Vendor specific knowledge for this exam is very important. Expect some tough AZ-500 Exam Questions. Beta exam software for the AZ-500 exam is available at a very low price. Monitoring and maintaining Azure Security Technologies (AZ-500) is a very high priority.

Community of learners is provided by Microsoft AZ-500 exam material. Employees get a chance to get Microsoft AZ-500 certification exam training from the institute. Storage and Exchange services in the Microsoft Azure Visual Studio Team Services (Azure VSTS) can be managed using Configuration Manager and Windows Admin Center.

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Practice tests for AZ-500 Pdf Dumps are best for self-assessment. This helps improve errors and strengthen preparation. The practice test is among the most beneficial features offered by DumpsMaterials to make sure that applicants are successful. It is advised to attempt the test multiple times. Every time you attempt the test, you'll be provided with a thorough result report which can help you be able to keep track of your work without any difficulty.

Target Audience

The Microsoft AZ-500 Exam is intended for a specific target audience. Anyone who is taking this test should have a little bit of experience with Azure services, possible security solutions, and know a thing or two about automation and scripting. The candidates should also have a good understanding of networking and virtualization concepts. One thing that you need to know is that all of these

are recommendations rather than prerequisites. The learners have to know how to identify vulnerabilities, escalate security incidents, and implement security controls.

So, even if you don't have the right amount of experience or knowledge, you can still take Microsoft AZ-500. All of the required concepts and skills will be presented during the whole certification course. However, your limited knowledge may reflect on your final score if you don't have enough time for learning.

Microsoft Azure Security Technologies Sample Questions (Q54-Q59):

NEW QUESTION # 54

You need to ensure that users can access VM0. The solution must meet the platform protection requirements. What should you do?

- A. On Firewall, configure a network traffic filtering rule.
- B. Assign RT1 to AzureFirewallSubnet.
- C. Move VM0 to Subnet1.
- D. On Firewall, configure a DNAT rule.**

Answer: D

Explanation:

Explanation

<https://docs.microsoft.com/en-us/azure/firewall/tutorial-firewall-dnat>

NEW QUESTION # 55

You have the Azure virtual networks shown in the following table.

Name	Location	Subnet	Peered network
VNET1	East US	Subnet1	VNET2
VNET2	West US	Subnet2, Subnet3	VNET1
VNET4	East US	Subnet4	None

You have the Azure virtual machines shown in the following table.

Name	Application security group	Network security group (NSG)	Connected to	Public IP address
VM1	ASG1	NSG1	Subnet1	No
VM2	ASG2	NSG1	Subnet2	No
VM3	ASG2	NSG1	Subnet3	Yes
VM4	ASG4	NSG1	Subnet4	Yes

The firewalls on all the virtual machines allow ping traffic.

NSG1 is configured as shown in the following exhibit.

Inbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
110	⚠ Allow_RDP	3389	Any	Any	Any	Allow ...
130	Rule1	Any	Any	ASG1	Any	Allow ...
140	Rule2	Any	Any	ASG2	Any	Allow ...
150	Rule3	Any	Any	ASG4	Any	Allow ...
160	⚠ Rule4	Any	Any	Any	Any	Deny ...
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow ...
65001	AllowAzureLoadBalanc...	Any	Any	AzureLoadBalancer	Any	Allow ...
65500	DenyAllInBound	Any	Any	Any	Any	Deny ...

Outbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow ...
65001	AllowInternetOutBou...	Any	Any	Any	Internet	Allow ...
65500	DenyAllOutBound	Any	Any	Any	Any	Deny ...

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
/M1 can ping VM3 successfully.	<input type="radio"/>	<input type="radio"/>
/M2 can ping VM4 successfully.	<input type="radio"/>	<input type="radio"/>
/M3 can be accessed by using Remote Desktop from the internet.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
/M1 can ping VM3 successfully.	<input checked="" type="radio"/>	<input type="radio"/>
/M2 can ping VM4 successfully.	<input type="radio"/>	<input checked="" type="radio"/>
/M3 can be accessed by using Remote Desktop from the internet.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION # 56

You have Azure virtual machines that have Update Management enabled. The virtual machines are configured as shown in the following table.

Name	Operating system	Region	Resource group
VM1	Windows Server 2012	East US	RG1
VM2	Windows Server 2012 R2	West US	RG1
VM3	Windows Server 2016	West US	RG2
VM4	Ubuntu Server 18.04 LTS	West US	RG2
VM5	Red Hat Enterprise Linux 7.4	East US	RG1
VM6	CentOS 7.5	East US	RG1

You schedule two update deployments named Update1 and Update2. Update1 updates VM3. Update2 updates VM6.

Which additional virtual machines can be updated by using Update1 and Update2? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Update1:

- VM2 only
- VM4 only
- VM1 and VM2 only
- VM1, VM2, VM4, VM5, and VM6

Update2:

- VM5 only
- VM1 and VM5 only
- VM4 and VM5 only
- VM1, VM2, and VM5 only
- VM1, VM2, VM3, VM4, and VM5

Answer:

Explanation:

Update1:

- VM2 only
- VM4 only
- VM1 and VM2 only
- VM1, VM2, VM4, VM5, and VM6

Update2:

- VM5 only
- VM1 and VM5 only
- VM4 and VM5 only
- VM1, VM2, and VM5 only
- VM1, VM2, VM3, VM4, and VM5

Explanation

Update1:

VM2 only
VM4 only
VM1 and VM2 only
VM1, VM2, VM4, VM5, and VM6

Update2:

VM5 only
VM1 and VM5 only
VM4 and VM5 only
VM1, VM2, and VM5 only
VM1, VM2, VM3, VM4, and VM5

Update1: VM1 and VM2 only

VM3: Windows Server 2016 West US RG2

Update2: VM4 and VM5 only

VM6: CentOS 7.5 East US RG1

For Linux, the machine must have access to an update repository. The update repository can be private or public.

References:

<https://docs.microsoft.com/en-us/azure/automation/automation-update-management>

NEW QUESTION # 57

You need to configure an access review. The review will be assigned to a new collection of reviews and reviewed by resource owners.

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

Create an access review program.

Set Reviewers to Selected users.

Create an access review audit.

Create an access review control.

Set Reviewers to Group owners.

Set Reviewers to Members.

Answer Area



Answer:

Explanation:

Actions

- Create an access review program.
- Set Reviewers to Selected users.
- Create an access review audit.
- Create an access review control.
- Set Reviewers to Group owners.
- Set Reviewers to Members.

Answer Area

- Create an access review program.
- Create an access review control.
- Set Reviewers to Group owners.



Explanation

Answer Area

- Create an access review program.
- Create an access review control.
- Set Reviewers to Group owners.

Step 1: Create an access review program

Step 2: Create an access review control

Step 3: Set Reviewers to Group owners

In the Reviewers section, select either one or more people to review all the users in scope. Or you can select to have the members review their own access. If the resource is a group, you can ask the group owners to review.



References:

<https://docs.microsoft.com/en-us/azure/active-directory/governance/create-access-review>

<https://docs.microsoft.com/en-us/azure/active-directory/governance/manage-programs-controls>

NEW QUESTION # 58

You suspect that users are attempting to sign in to resources to which they have no access.

You need to create an Azure Log Analytics query to identify failed user sign-in attempts from the last three days. The results must only show users who had more than five failed sign-in attempts.

How should you configure the query? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```

let timeframe = 3d;
SecurityEvent
| where TimeGenerated > ago(3d)
| where AccountType == 'User' and EventID == 4625
| Summarize failed_login_attempts=Count()
| latest_failed_login=arg_max(TimeGenerated by Account
| where failed login attempts > 5

```

Answer:

Explanation:

```

let timeframe = 3d;
SecurityEvent
| where TimeGenerated > ago(3d)
| where AccountType == 'User' and EventID == 4625
| Summarize failed_login_attempts=Count()
| latest_failed_login=arg_max(TimeGenerated by Account
| where failed login attempts > 5

```

Explanation:

```

let timeframe = 3d;
SecurityEvent
| where TimeGenerated > ago(3d)
| where AccountType == 'User' and EventID == 4625
| Summarize failed_login_attempts=Count()
| latest_failed_login=arg_max(TimeGenerated by Account
| where failed login attempts > 5

```

The following example identifies user accounts that failed to log in more than five times in the last day, and when they last attempted to log in.

```

let timeframe = 1d;
SecurityEvent
| where TimeGenerated > ago(1d)
| where AccountType == 'User' and EventID == 4625 // 4625 - failed log in
| summarize failed_login_attempts=count(), latest_failed_login=arg_max(TimeGenerated, Account) by Account
| where failed_login_attempts > 5
| project-away Account1

```

References:

<https://docs.microsoft.com/en-us/azure/azure-monitor/log-query/examples>

NEW QUESTION # 59

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