



# AZ-500<sup>Q&As</sup>

Microsoft Azure Security Technologies

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### QUESTION 1

You are collecting events from Azure virtual machines to an Azure Log Analytics workspace.

You plan to create alerts based on the collected events.

You need to identify which Azure services can be used to create the alerts.

Which two services should you identify? Each correct answer presents a complete solution

NOTE: Each correct selection is worth one point.

- A. Azure Monitor
- B. Azure Security Center
- C. Azure Analytics Services
- D. Azure Sentinel
- E. Azure Advisor

Correct Answer: AD

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### QUESTION 2

DRAG DROP

You have an Azure subscription named Sub1 that contains an Azure Log Analytics workspace named LAW1.

You have 500 Azure virtual machines that run Windows Server 2016 and are enrolled in LAW1.

You plan to add the System Update Assessment solution to LAW1.

You need to ensure that System Update Assessment-related logs are uploaded to LAW1 from 100 of the virtual machines only.

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.

Select and Place:



**Actions**

- Create a new workspace.
- Apply the scope configuration to the solution.
- Create a scope configuration.
- Create a computer group.
- Create a data source.

**Answer Area**

Empty answer area boxes for drag-and-drop.

Correct Answer:

**Actions**

- Create a new workspace.
- 
- 
- 
- Create a data source.

**Answer Area**

- Create a computer group.
- Create a scope configuration.
- Apply the scope configuration to the solution.
- 
- 

References: <https://docs.microsoft.com/en-us/azure/azure-monitor/insights/solution-targeting>

**QUESTION 3**

You have an Azure subscription named Sub1. Sub1 contains an Azure virtual machine named VM1 that runs Windows Server 2016. You need to encrypt VM1 disks by using Azure Disk Encryption.

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.

Select and Place:



**Actions**

- Configure secrets for the Azure key vault.
- Create an Azure key vault.
- Run Set-AzureRmStorageAccount.
- Configure access policies for the Azure key vault.
- Run Set-AzureRmVmDiskEncryptionExtension.

**Answer Area**

Correct Answer:

**Actions**

- Configure secrets for the Azure key vault.
- 
- Run Set-AzureRmStorageAccount.
- 
- 

**Answer Area**

Create an Azure key vault.

Configure access policies for the Azure key vault.

Run Set-AzureRmVmDiskEncryptionExtension.

References: <https://docs.microsoft.com/en-us/azure/virtual-machines/windows/encrypt-disks>

**QUESTION 4**

You have an Azure Active Directory (Azure AD) tenant named contoso.com. The tenant contains the users shown in the following table.

Name	Role	Sign in frequency
User1	Password administrator	Sign in every work day
User2	Password administrator	Sign 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.



### Create an access review

Access reviews enable reviewers to attest to users access.

\* Review name

Description

\* Start date

Frequency

Duration (in days)

End

\* Number of times

\* End date

#### Users

Scope  Everyone

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\* Review role membership

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#### Reviewers

Reviewers

^ Upon completion settings:

Auto apply results to resource

Should reviewer not respond

^ Advanced settings

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.

Hot Area:



### Answer Area

User3 can perform Review1 for

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

If User2 fails to complete Review1 by March 20, 2019

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

Correct Answer:

### Answer Area

User3 can perform Review1 for

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

If User2 fails to complete Review1 by March 20, 2019

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

Box 1: User3 only

Use the Members (self) option to have the users review their own role assignments.

Box 2: User3 will receive a confirmation request

Use the Should reviewer not respond list to specify what happens for users that are not reviewed by the reviewer within the review period. This setting does not impact users who have been reviewed by the reviewers manually. If the final reviewer's decision is Deny, then the user's access will be removed.

No change - Leave user's access unchanged

Remove access - Remove user's access

Approve access - Approve user's access

Take recommendations - Take the system's recommendation on denying or approving the user's continued access

References:

<https://docs.microsoft.com/bs-latn-ba/azure/active-directory/privileged-identity-management/pim-how-to-start-security-review>

**QUESTION 5**

## SIMULATION

You need to ensure that a user named Danny11597200 can sign in to any SQL database on a Microsoft SQL server named web11597200 by using SQL Server Management Studio (SSMS) and Azure Active Directory (Azure AD) credentials.

To complete this task, sign in to the Azure portal.

A. See the below.

Correct Answer: A

You need to provision an Azure AD Admin for the SQL Server.

1.

In the Azure portal, type SQL Server in the search box, select SQL Server from the search results then select the server named web11597200. Alternatively, browse to SQL Server in the left navigation pane.

2.

In the SQL Server properties page, click on Active Directory Admin.

3.

Click the Set Admin button.

4.

In the Add Admin window, search for and select Danny11597200.

5.

Click the Select button to add Danny11597200.

6.

Click the Save button to save the changes.

Reference: <https://docs.microsoft.com/en-us/azure/azure-sql/database/authentication-aad-configure?tabs=azure-powershell>

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