

# **AZ-101**<sup>Q&As</sup>

Microsoft Azure Integration and Security

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#### **QUESTION 1**

You have a Microsoft SQL Server Always On availability group on Azure virtual machines. You need to configure an Azure internal load balancer as a listener for the availability group. What should you do?

- A. Enable Floating IP.
- B. Set Session persistence to Client IP and protocol.
- C. Set Session persistence to Client IP.
- D. Create an HTTP health probe on port 1433.

Correct Answer: A

Incorrect Answers:

D: The Health probe is created with the TCP protocol, not with the HTTP protocol.

References: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/sql/virtual-machines-windows-portal-sql-alwayson-int-listener

#### **QUESTION 2**

You have an Azure Active Directory (Azure AD) tenant.

You have an existing Azure AD conditional access policy named Policy1. Policy1 enforces the use of Azure AD-joined devices when members of the Global Administrators group authenticate to Azure AD from untrusted locations.

You need to ensure that members of the Global Administrators group will also be forced to use multi-factor authentication when authenticating from untrusted locations.

What should you do?

- A. From the multi-factor authentication page, modify the service settings.
- B. From the multi-factor authentication page, modify the user settings.
- C. From the Azure portal, modify grant control of Policy1.
- D. From the Azure portal, modify session control of Policy1.

Correct Answer: C

There are two types of controls: Grant controls ?To gate access

Session controls ?To restrict access to a session

Grant controls oversee whether a user can complete authentication and reach the resource that they\\'re attempting to sign-in to. If you have multiple controls selected, you can configure whether all of them are required when your policy is processed. The current implementation of Azure Active Directory enables you to set the following grant control requirements:

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References: https://blog.lumen21.com/2017/12/15/conditional-access-in-azure-active-directory/

#### **QUESTION 3**

From the MFA Server blade, you open the Block/unblock users blade as shown in the exhibit.

#### Block/unblock users

A blocked user will not receive Multi-Factor Authentication requests. Authentication attempts for that user will be automatically denied. A user will remain blocked for 90 days from the time they are blocked. To manually unblock a user, click the "Unblock" action.

#### **Blocked users**

USER	REASON	DATE	ACTION	
AlexW@M365x832514OnMicrosoft.com	Lost phone	06/14/2018, 8:26:38 PM	Unblock	

What caused AlexW to be blocked?

- A. An administrator manually blocked the user.
- B. The user reported a fraud alert when prompted for additional authentication.
- C. The user account password expired.
- D. The user entered an incorrect PIN four times within 10 minutes.

Correct Answer: B

#### **QUESTION 4**

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Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure web app named App1. App1 runs in an Azure App Service plan named Plan1. Plan1 is associated to the Free pricing tier.

You discover that App1 stops each day after running continuously for 60 minutes.

You need to ensure that App1 can run continuously for the entire day.

Solution: You add a continuous WebJob to App1.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

#### **QUESTION 5**

#### **HOTSPOT**

You need to implement App2 to meet the application requirements.

What should you include in the implementation? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

#### Answer Area



Correct Answer:

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#### Answer Area



A newly developed API must be implemented as an Azure function named App2. App2 will use a blob storage trigger. App2 must process new blobs immediately.

This requires "Always On".

The cost of App1 and App2 must be minimized

The Standard pricing tier is the cheapest tier that supports Always On.

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