



# 70-533<sup>Q&As</sup>

Implementing Microsoft Azure Infrastructure Solutions

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### QUESTION 1

A company has a hybrid environment. The public IP address of the on-premises environment is 40.84.199.233. The company deploys virtual machines (VMs) to Azure on different subnets.

You need to ensure that the Azure VMs can communicate with the on-premises environment.

What should you create?

- A. an Internet rule for each subnet
- B. a user defined route to 255.255.255.0/0 with a VPN gateway
- C. a user defined route to 0.0.0.0/0 with a VPN gateway
- D. a user defined route to 40.84.199.233/32

Correct Answer: C

You can create custom, or user-defined, routes in Azure to override Azure's default system routes, or to add additional routes to a subnet's route table.

0.0.0.0/0 is a default route for all non-local traffic. This will forward all outbound traffic to a VPN gateway.

A route with the 0.0.0.0/0 address prefix instructs Azure how to route traffic destined for an IP address that is not within the address prefix of any other route in a subnet's route table.

References: <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-udr-overview>

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### QUESTION 2

#### HOTSPOT

You manage a public-facing web application which allows authenticated users to upload and download large files. On the initial public page there is a promotional video.

You plan to give users access to the site content and promotional video.

In the table below, identify the access method that should be used for the anonymous and authenticated parts of the application. Make only one selection in each column.

Hot Area:



Access Method	Anonymous	Authenticated
Create an Access Policy per user and provide Read and Write access to the blob files by using Shared Access Signatures.	<input type="checkbox"/>	<input type="checkbox"/>
Create Ad-Hoc Shared Access Signatures to provide read-only access to the blob files.	<input type="checkbox"/>	<input type="checkbox"/>
Create Ad-Hoc Shared Access Signatures to provide Read and Write access to the blob files.	<input type="checkbox"/>	<input type="checkbox"/>
Make the blob container public.	<input type="checkbox"/>	<input type="checkbox"/>

Correct Answer:



Access Method	Anonymous	Authenticated
Create an Access Policy per user and provide Read and Write access to the blob files by using Shared Access Signatures.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Create Ad-Hoc Shared Access Signatures to provide read-only access to the blob files.	<input type="checkbox"/>	<input type="checkbox"/>
Create Ad-Hoc Shared Access Signatures to provide Read and Write access to the blob files.	<input type="checkbox"/>	<input type="checkbox"/>
Make the blob container public.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

References: <https://azure.microsoft.com/en-in/documentation/articles/storage-dotnetshared-accesssignature-part-1/>

### QUESTION 3

#### DRAG DROP

A company plans to use Azure Site Recovery as a disaster recovery (DR) solution.

You identify the following requirements for groups:

Senior administrators must be able to enable and manage DR for applications.

Junior administrators must be able to execute failover operations, but not manage DR.

The CIO and IT directors must be able to view settings but not make any changes.

You need to configure the permission levels.

Which permission level should you assign for each group? To answer, drag the appropriate permission levels to the correct groups. Each permission level may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.



Select and Place:

**Permission levels**

- Site Recovery Contributor
- Site Recovery Operator
- Site Recovery Reader
- Security Manager
- Monitoring Reader

**Answer area**

**Group**

- Directors
- Senior administrators
- Junior administrators

**Permission level**

- Permission level
- Permission level
- Permission level

Correct Answer:

**Permission levels**

- 
- 
- 
- Security Manager
- Monitoring Reader

**Answer area**

**Group**

- Directors
- Senior administrators
- Junior administrators

**Permission level**

- Site Recovery Reader
- Site Recovery Contributor
- Site Recovery Operator

References: <https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-role-based-linked-accesscontrol>

**QUESTION 4**

You are designing an application that will use Windows Azure Table storage to store millions of data points each day.

The application must retain each day's data for only one week. You need to recommend an approach for minimizing storage transactions.

What should you recommend?

- A. Use a separate table for each date. Delete each table when it is one week old.
- B. Use a separate table for each week. Delete each table when it is one week old.



- C. Use a single table, partitioned by date. Use Entity Group Transactions to delete data when it is one week old.
- D. Use a single table, partitioned by week. Use Entity Group Transactions to delete data when it is one week old.

Correct Answer: A

**QUESTION 5**

**HOTSPOT**

A company uses Azure to host virtual machines (VMs) and web apps. You have the following web apps:

App1 and App2. You deploy the web apps as app services.

You need to ensure that you can enable multi-factor authentication (MFA) for App1 and App2.

What solution should you implement for each requirement? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

**Answer Area**

**Requirement**

**Solution**

**License type**

	▼
<b>Enterprise Mobility + Security</b>	
<b>Azure Active Directory (Azure AD)</b>	
<b>Azure Active Directory (Azure AD) business-to-consumer (B2C)</b>	

**Enable MFA**

	▼
<b>app service</b>	
<b>VMs</b>	
<b>user accounts</b>	

Correct Answer:



Answer Area

Requirement

Solution

License type

Enterprise Mobility + Security	
Azure Active Directory (Azure AD)	
Azure Active Directory (Azure AD) business-to-consumer (B2C)	

Enable MFA

app service	
VMs	
user accounts	

Box 1: Enterprise Mobility + Security The Enterprise Mobility Suite (EMS) subscription, includes Azure AD Premium, which include Multi-factor Authentication feature. Box 2: user accounts Configure the mobile app settings in the Azure Multi-Factor Authentication Server

References: <https://blogs.technet.microsoft.com/hybridcloudbp/2016/08/19/hybrid-cloud-identity-part-3multi-factor-authentication/>

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