

Free PDF Quiz Microsoft AZ-204 - First-grade Reliable Developing Solutions for Microsoft Azure Exam Braindumps



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The AZ-204 certification is an ideal certification for developers who want to advance their careers and demonstrate their expertise in developing cloud-based applications using Microsoft Azure. Developing Solutions for Microsoft Azure certification is also a valuable credential for organizations that are looking for skilled developers who can design and develop solutions on Azure, as it demonstrates a candidate's ability to work with Azure services and develop solutions that meet business requirements.

To prepare for the AZ-204 Exam, candidates should have experience in developing solutions using programming languages such as C#, JavaScript, or Python. Candidates should also have experience working with Azure tools and services, such as Azure Functions, Azure Storage, and Azure App Service. Microsoft provides a range of resources to help candidates prepare for the exam, including official study guides, online courses, and practice exams.

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Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q154-Q159):

NEW QUESTION # 154

You develop a solution that uses an Azure SQL Database to store user information for a mobile app.

The app stores sensitive information about users.

You need to hide sensitive information from developers that query the data for the mobile app.

Which three items must you identify when configuring dynamic data masking? Each correct answer presents a part of the solution.
NOTE: Each correct selection is worth one point.

- A. Column
- B. Index
- C. Table
- D. Schema
- E. Trigger

Answer: A,C,D

Explanation:

In the Dynamic Data Masking configuration page, you may see some database columns that the recommendations engine has flagged for masking. In order to accept the recommendations, just click Add Mask for one or more columns and a mask is created based on the default type for this column. You can change the masking function by clicking on the masking rule and editing the masking field format to a different format of your choice.

The screenshot shows the Microsoft Dynamic Data Masking portal. At the top, there is a navigation bar with a 'Save' button (red), a 'Discard' button (green), and an 'Add Mask' button (blue). The title 'Dynamic Data Masking' is displayed above a 'demo_database' label. The main content area has a header 'Masking Rules' with two columns: 'MASK NAME' and 'MASK FUNCTION'. A message states 'You haven't created any masking rules.' Below this, a section titled 'SQL users excluded from masking (administrators are always excluded)' contains a checked checkbox. A large red box highlights the 'Recommended fields to mask' section, which lists five rows of data with 'ADD MASK' buttons in the fourth column. The columns are labeled 'SCHEMA', 'TABLE', 'COLUMN', and 'ADD MASK'.

SCHEMA	TABLE	COLUMN	ADD MASK
SalesLT	Customer	FirstName	ADD MASK
SalesLT	Customer	LastName	ADD MASK
SalesLT	Customer	EmailAddress	ADD MASK
SalesLT	Customer	Phone	ADD MASK
SalesLT	CustomerAddress	AddressID	ADD MASK

References:

<https://docs.microsoft.com/en-us/azure/sql-database/sql-database-dynamic-data-masking-get-started-portal>

NEW QUESTION # 155

You develop an Azure web app. You monitor performance of the web app by using Application Insights. You need to ensure the cost for Application Insights does not exceed a preset budget. What should you do?

- A. Implement ingestion sampling using the Azure portal.
- B. **Implement adaptive sampling using the Application Insights SDK.**
- C. Set a daily cap for the Application Insights instance.

- D. Implement adaptive sampling using the Azure portal.
- E. Implement ingestion sampling using the Application Insights SDK.

Answer: B

Explanation:

Sampling is an effective way to reduce charges and stay within your monthly quota. You can set sampling manually, either in the portal on the Usage and estimated costs page; or in the ASP.NET SDK in the .config file; or in the Java SDK in the ApplicationInsights.xml file, to also reduce the network traffic.

Adaptive sampling is the default for the ASP.NET SDK. Adaptive sampling automatically adjusts to the volume of telemetry that your app sends. It operates automatically in the SDK in your web app so that telemetry traffic on the network is reduced.

<https://docs.microsoft.com/en-us/azure/azure-monitor/app/sampling>

NEW QUESTION # 156

You need to configure Azure CDN for the Shipping web site.

Which configuration options should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Option	Value
Tier	<input type="checkbox"/> Standard <input type="checkbox"/> Premium
Profile	<input type="checkbox"/> Microsoft <input type="checkbox"/> Akamai
Optimization	<input type="checkbox"/> general web delivery <input type="checkbox"/> large file download <input type="checkbox"/> dynamic site acceleration <input type="checkbox"/> video-on-demand media streaming

Answer:

Explanation:

Option	Value
Tier	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Standard Premium  </div>
Profile	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Akamai Microsoft </div>
Optimization	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> general web delivery large file download dynamic site acceleration video-on-demand media streaming </div>

Explanation:

Option	Value
Tier	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Standard Premium </div>
Profile	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Akamai Microsoft </div>
Optimization	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> general web delivery large file download dynamic site acceleration video-on-demand media streaming </div>

Scenario: Shipping website

Use Azure Content Delivery Network (CDN) and ensure maximum performance for dynamic content while minimizing latency and costs.

Tier: Standard

Profile: Akamai

Optimization: Dynamic site acceleration

Dynamic site acceleration (DSA) is available for Azure CDN Standard from Akamai, Azure CDN Standard from Verizon, and Azure CDN Premium from Verizon profiles.

DSA includes various techniques that benefit the latency and performance of dynamic content. Techniques include route and network optimization, TCP optimization, and more.

You can use this optimization to accelerate a web app that includes numerous responses that aren't cacheable.

Examples are search results, checkout transactions, or real-time data. You can continue to use core Azure CDN caching capabilities for static data.

Reference:

<https://docs.microsoft.com/en-us/azure/cdn/cdn-optimization-overview>

NEW QUESTION # 157

You are developing several microservices to deploy to a Azure Service cluster. The microservices manage data stored in Azure Cosmos DB and Azure Blob storage. The data is secured by using customer-managed keys stored in Aue Key Vault.

You must automate key rotation for all Key Vault keys and allow for manual key rotation. Keys must rotate every three months. Notifications Of expiring keys must be sent before key expiry.

You need to configure key rotation and enable key expiry notifications.

Which two actions should you perform? Each correct answer presents part Of solution.

NOTE: Each correct selection is worth

- A. Create and configure a new Azure Event Grid instance.
- B. Create and assign an Azure Key Vault access
- C. Configure Azure Key Vault
- D. Create configure a key rotation policy during key creation

Answer: A,B

Explanation:

<https://learn.microsoft.com/en-us/azure/key-vault/keys/how-to-configure-key-rotation>

NEW QUESTION # 158

You are developing an application that use an Azure blob named data to store application data. The application creates blob snapshots to allow application state to be reverted to an earlier state. The Azure storage account has soft deleted enabled.

The system performs the following operations in order:

- *The blob is updated
- *Snapshot 1 is created.
- *Snapshot 2 is created.
- *Snapshot 1 is deleted.

A system error then deletes the data blob and all snapshots.

You need to determine which application states can be restored.

What is the restorability of the application data? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Application State Restorability

Data blob	
	Can be restored
	Cannot be restored
Snapshot 1	
	Can be restored
	Cannot be restored
Snapshot 2	
	Can be restored
	Cannot be restored

Answer:

Explanation:

Application State Restorability

Data blob	
	Can be restored
	Cannot be restored
Snapshot 1	
	Can be restored
	Cannot be restored
Snapshot 2	
	Can be restored
	Cannot be restored

Explanation:

Application State Restorability

Data blob	
	Can be restored
	Cannot be restored
Snapshot 1	
	Can be restored
	Cannot be restored
Snapshot 2	
	Can be restored
	Cannot be restored

Box 1: Can be restored

When enabled, soft delete enables you to save and recover your data when blobs or blob snapshots are deleted. This protection extends to blob data that is erased as the result of an overwrite.

Box 2: Cannot be restored

It has been deleted.

Box 3: Can be restored

It has not been deleted.

References:

<https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blob-soft-delete>

NEW QUESTION # 159

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