Microsoft Exam Questions AZ-200
Microsoft Azure Developer Core Solutions

Guaranteed success with Our exam guides
visit - https://www.certshared.com
NEW QUESTION 1
- (Exam Topic 1)
You need to resolve the log capacity issue. What should you do?

A. Implement Application Insights Sampling.
B. Change the minimum log level in the host.json file for the function.
C. Create an Application Insights Telemetry Filter.
D. Set a LogCategoryFilter during startup.

Answer: A

NEW QUESTION 2
- (Exam Topic 1)
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.
You need to ensure that the SecurityPin security requirements are met.
Solution: Using the Azure Portal, add Data Masking to the SecurityPin column, and exclude the dbo user. Add a SQL security policy with a filter predicate based on the user identity.
Does the solution meet the goal?

A. Yes
B. No

Answer: B

NEW QUESTION 3
- (Exam Topic 2)
You develop a live streaming solution using Azure Media Services.
You need to configure live Streaming for single bitrate encoding. All recorded content must be retained for 20 hours.
Which three actions should you perform in sequence? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

A. Mastered
B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 4
- (Exam Topic 2)
You have an Azure App Service API that allows users to upload documents to the cloud with a mobile device. A mobile app connects to the service by using REST API calls. When new document is uploaded to the service, the service extracts the document metadata. Usage statistics for the app show significant increases in app usage.
The extraction process is CPU-intensive. You plan to modify the API to use a queue.
You need to ensure that the solution scales, handles request spikes, and reduces costs between request spikes. What should you do?

A. Configure a CPU Optimized virtual machine (VM) and install the Web App service
B. Move the extraction logic into an Azure Function
C. Create a queue triggered
D. Move the extraction logic into WebJob
E. Configure WebJobs to run in a loop and process a queue.
F. Move the extraction logic into Azure Batch
G. Configure Azure Batch to process from a queue across a pool of virtual machine (VM) nodes.

Answer: D

NEW QUESTION 5
- (Exam Topic 2)
You develop software solutions for a media services company. You plan to analyze a collection of video files by using Azure Video Indexer. You need to only generate audio transcripts from the files, as quickly as possible, without incurring extra costs.
To which value should you set the Azure Video Indexer streamingPreset option?
A. Default
B. SingleBitrate
C. NoStreaming
D. AdaptiveBitrate

Answer: C

NEW QUESTION 6
- (Exam Topic 2)
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.
You connect to Azure by using a workstation that has a slow internet connection. You have two Azure file shares. You plan to transfer a series of large files from another container. The workstation does not have sufficient disk space to store the files.
You define the following variables in Azure PowerShell:

You need to simultaneously transfer the large files as efficiently as possible.
Solution: Write a C# application that implements the Azure Storage API method CloudFile.StartCopy to transfer files to the destination container.
Does the solution meet the goal?
A. Yes
B. No

Answer: A

NEW QUESTION 7
- (Exam Topic 2)
You have a web application that runs on a single Azure virtual machine (VM) instance. The application performs time-consuming and CPU-intensive workloads. During peak hours, the application runs more slowly and the user experience is degraded.
You need to improve the performance of the application while minimizing costs.
Which two actions should you perform? Each correct answer presents a complete solution. NOTE Each correct selection is worth one point.
A. Create and set up additional VM instances as additional web servers to host the application.
B. Change the VM type to the Compute Optimized F-Series size.
C. Set up and configure a central Redis Cache server and implement caching on web servers.
D. Set up and configure an Azure Queue in a storage account.
E. Configure the web application to add tasks to the queue.
F. Set up and configure an Azure Service Bus Queue.
G. Configure the web application to add tasks to the queue.

Answer: B

NEW QUESTION 8
- (Exam Topic 2)
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.
You have the following resource groups:

Guaranteed success with Our exam guides visit - https://www.certshared.com
Developers must connect to DevServer only through DevWorkstation. To maintain security, DevServer must not accept connections from the internet. You need to create a private connection between the DevWorkstation and DevServer.

Solution: Configure a VNet-to-VNet VPN connection between the two private Virtual Networks using VPN gateway allow connectivity between the DevServer and the DevWorkstation using their private IP addresses.

Does the solution meet the goal?

A. Yes
B. No

Answer: B

NEW QUESTION 9
- (Exam Topic 2)
You are developing an ASP.NET web application that you will deploy to Azure. The solution must meet the following requirements:
- Store user session state by using only serializable data types.
- Provide customizable caching of session data.
- Support scaling out the number of web hosts.
- Maximize performance.

Which solution meets these requirements?

A. Clustered Azure Redis Cache
B. SQL Server session state provider
C. in memory session state provider
D. ASP.NET Output Cache provider for Azure Redis Cache

Answer: B

NEW QUESTION 10
- (Exam Topic 2)
You develop a serverless application using several Azure Functions. These functions connect to data from within the code.

You want to configure tracing for an Azure Function App project. You need to change configuration settings in the hostjson file. Which tool should you use?

A. Azure portal
B. Azure PowerShell
C. Azure Functions Core Tools (Azure CLI)
D. Visual Studio

Answer: C

NEW QUESTION 11
- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the LabelMaker application security requirement.

Solution: Place the Azure Active Directory account into an Azure AD group. Create a ClusterRoleBinding and assign it to the group.

Does the solution meet the goal?

A. Yes
B. No

Answer: A

Explanation:
Scenario: The LabelMaker applications must be secured by using an AAD account that has full access to all namespaces of the Azure Kubernetes Service (AKS) cluster.

Permissions can be granted within a namespace with a RoleBinding, or cluster-wide with a ClusterRoleBinding.

References:
https://kubernetes.io/docs/reference/access-authn-authz/rbac/

NEW QUESTION 12
- (Exam Topic 3)
You need to provision and deploy the order workflow.
Which three components should you include? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point

A. Workflow definition
B. Connections
C. Resources
D. Functions
E. On-premises Data Gateway

Answer: CDE

NEW QUESTION 13
- (Exam Topic 3)
You need to access user claims in the e-commerce web app. What should you do first?

A. Update the e-commerce web app to read the HTTP request header values.
B. Assign the Contributor RBAC role to the e-commerce web app by using the Resource Manager create role assignment API.

A. Update the e-commerce web app to read the HTTP request header values.
B. Assign the Contributor RBAC role to the e-commerce web app by using the Resource Manager create role assignment API.
C. Write custom code to make a Microsoft Graph API call from the e-commerce web app.
D. Using the Azure CU enable Cross-origin resource sharing (CORS) from the e-commerce checkout API to the e-commerce web app

Answer: C

NEW QUESTION 14

......
Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

AZ-200 Practice Exam Features:

* AZ-200 Questions and Answers Updated Frequently
* AZ-200 Practice Questions Verified by Expert Senior Certified Staff
* AZ-200 Most Realistic Questions that Guarantee you a Pass on Your First Try
* AZ-200 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
Order The AZ-200 Practice Test Here