

Latest AZ-204 Exam Duration - AZ-204 Latest Examprep

izzabella1249/AZ-204-PDF-2024



Certifiedumps is the Best for AZ-204 Exam Prep! ☀

1
Contributor

0
Issues

1
Star

0
Forks



BTW, DOWNLOAD part of PassReview AZ-204 dumps from Cloud Storage: <https://drive.google.com/open?id=1ss-BGKMMW8mBq36apgTQJimHorYbJXFW>

As is known to us, our company has promised that the AZ-204 valid study guide materials from our company will provide more than 99% pass guarantee for all people who try their best to prepare for the AZ-204 exam. If you are preparing for the AZ-204 exam by the guidance of the AZ-204 study practice question from our company and take it into consideration seriously, you will absolutely pass the AZ-204 exam and get the related certification. So do not hesitate and hurry to buy our AZ-204 study materials!

The AZ-204 exam is a great way for developers to showcase their expertise in Azure development. Achieving this certification can help them stand out in the job market and increase their earning potential. Developing Solutions for Microsoft Azure certification also demonstrates a commitment to continuous learning and growth, which is highly valued in the technology industry.

Microsoft AZ-204 exam covers a wide range of topics, including Azure compute, storage, security, and monitoring. It also covers developing Azure App Service Web Apps, Azure Functions, and Azure Logic Apps. AZ-204 exam measures the individual's ability to work with Azure DevOps, including using Git for source control and deploying Azure solutions using Azure DevOps.

Microsoft AZ-204 Exam is a comprehensive certification exam designed for developers looking to validate their skills in developing solutions for Microsoft Azure. Passing the exam demonstrates your expertise and commitment to building cloud-based solutions using Azure and can advance your career in cloud computing. With the right preparation and resources, candidates can successfully pass the exam and achieve the Microsoft AZ-204 certification.

>> Latest AZ-204 Exam Duration <<

AZ-204 Latest Examprep | AZ-204 VCE Exam Simulator

You have tried all kinds of exam questions when others are still looking around for AZ-204 exam materials, which means you have stayed one step ahead of other IT exam candidates. AZ-204 Exam software provided by our PassReview consists of full exam resources will offer you a simulation of the real exam atmosphere of AZ-204.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q138-Q143):

NEW QUESTION # 138

You are implementing a software as a service (SaaS) ASP.NET Core web service that will run as an Azure Web App. The web service will use an on-premises SQL Server database for storage. The web service also includes a WebJob that processes data updates. Four customers will use the web service.

*Each instance of the WebJob processes data for a single customer and must run as a singleton instance.

*Each deployment must be tested by using deployment slots prior to serving production data.

*Azure costs must be minimized.

*Azure resources must be located in an isolated network.

You need to configure the App Service plan for the Web App.

How should you configure the App Service plan? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

App service plan setting Microsoft

Number of VM instances

2
4
8
16

Pricing tier

Isolated
Standard
Premium
Consumption

Answer:

Explanation:

App service plan setting

Value

Number of VM instances

2
4
8
16

Pricing tier

Isolated
Standard
Premium
Consumption

Explanation

App service plan setting	Value				
Number of VM instances	<table border="1"><tr><td>2</td></tr><tr><td>4</td></tr><tr><td>8</td></tr><tr><td>16</td></tr></table>	2	4	8	16
2					
4					
8					
16					
Pricing tier	<table border="1"><tr><td>Isolated</td></tr><tr><td>Standard</td></tr><tr><td>Premium</td></tr><tr><td>Consumption</td></tr></table>	Isolated	Standard	Premium	Consumption
Isolated					
Standard					
Premium					
Consumption					

Number of VM instances: 4

You are not charged extra for deployment slots.

Pricing tier: Isolated

The App Service Environment (ASE) is a powerful feature offering of the Azure App Service that gives network isolation and

improved scale capabilities. It is essentially a deployment of the Azure App Service into a subnet of a customer's Azure Virtual Network (VNet).

References:

<https://azure.microsoft.com/sv-se/blog/announcing-app-service-isolated-more-power-scale-and-ease-of-use/>

NEW QUESTION # 139

An organization plans to deploy Azure storage services.

You need to configure shared access signature (SAS) for granting access to Azure Storage.

Which SAS types should you use? To answer, drag the appropriate SAS types to the correct requirements. Each SAS type 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.

SAS types

Account-level
Service-level
User delegation

Answer Area

Requirement

Delegate access to resources in one or more of the storage services

Delegate access to a resource in a single storage service

Secure a resource by using Azure AD credentials

SAS type

Answer:

Explanation:

SAS types	Answer Area
Account-level	Requirement
Service-level	Delegate access to resources in one or more of the storage services
User delegation	Delegate access to a resource in a single storage service
	Secure a resource by using Azure AD credentials

SAS type

Account-level
Service-level
User delegation

Reference:

<https://docs.microsoft.com/en-us/azure/storage/common/storage-sas-overview>

NEW QUESTION # 140

You need to implement the bindings for the CheckUserContent function.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
public static class CheckUserContent
{
    [FunctionName ("CheckUserContent")]
    public static void Run(
        [QueueTrigger("userContent")]
        [BlobTrigger("userContent/{name}")]
        [CosmosDBTrigger("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        string content,
        Stream output)
    {
        ...
    }
}
```



Answer:

Explanation:

Answer Area

Scale rule X

Metric source

- Storage queue
- Service Bus queue
- Current resource
- Storage queue (classic)

Resource type

Service Bus Namespaces

Resource

MessageQueue1103

Queues

itemqueue

Criteria

* Metric name

- Message Count
- Active Message Count

* Time grain statistic

- 1 minute time grain
- Total
- Maximum
- Average
- Count

Microsoft

Greater than

Greater than or equal to

Less than

Less than or equal to

* Threshold

1000

Action

* Operation

- Increase count by
- Increase count to
- Decrease count by
- Decrease count to

* Instance count

1

* Cool down (minutes)

5

Explanation

```

public static class CheckUserContent
{
    [FunctionName ("CheckUserContent")]
    public static void Run(
        [QueueTrigger("userContent")]
        [BlobTrigger("userContent/{name}")]
        [CosmosDBTrigger("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        string content,
        Stream output)
    {
        ...
    }
}

```

Box 1: [BlobTrigger(..)]

Box 2: [Blob(..)]

Azure Blob storage output binding for Azure Functions. The output binding allows you to modify and delete blob storage data in an Azure Function.

The attribute's constructor takes the path to the blob and a FileAccess parameter indicating read or write, as shown in the following example:

```

[FunctionName("ResizeImage")]
public static void Run(
    [BlobTrigger("sample-images/{name}")] Stream image,
    [Blob("sample-images-md/{name}", FileAccess.Write)] Stream imageSmall)
{
}

```

Scenario: You must create an Azure Function named CheckUserContent to perform the content checks.

The company's data science group built ContentAnalysisService which accepts user generated content as a string and returns a probable value for inappropriate content. Any values over a specific threshold must be reviewed by an employee of Contoso, Ltd.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-functions/functions-bindings-storage-blob-output>

NEW QUESTION # 141

You develop and deploy an Azure App Service ---- app. The web app accesses data in an Azure SQL database You must update the web app to store frequently used data in a new Azure Cache for Redis Premium instance.

You need to implement the Azure Cache for Redis features.

Which feature should you implement? To answer, drag the appropriate feature to the correct requirements. Each feature may be used once, more than once, or not at all. You may need to ----- between panes or scroll to view content.

NOTE Each correct selection is worth one point

Features	Answer Area	Requirement	Feature
horizontal partition		Create a data structure for storing collections of related items.	
channel		Create a data structure for storing the most recently accessed items.	
list		Stores items.	
set		Transmits messages through a high-performance message bus.	

Answer:

Explanation:



Explanation

Graphical user interface, text, application Description automatically generated

Requirement

Create a data structure for storing collections of related items

Feature

set

Create a data structure for the most recently accessed cache items

list

Send messages through a high-performance publisher/subscriber mechanism

channel

NEW QUESTION # 142

You need to implement the Azure Function for delivery driver profile information.

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

NOTE: Each correct selection is worth one point.

Answer Area

Configuration

Value

Code library

- Microsoft Authentication Library (MSAL)
- Microsoft Azure Key Vault SDK
- Azure Identity library

API

- Microsoft Graph
- Azure Active Directory Graph
- Azure Key Vault

Answer:

Explanation:

Answer Area

Configuration	Value
Code library	Microsoft Authentication Library (MSAL) Microsoft Azure Key Vault SDK Azure Identity library
API	Microsoft Graph Azure Active Directory Graph Azure Key Vault

NEW QUESTION # 143

• • • • •

In today's society, our pressure grows as the industry recovers and competition for the best talents increases. By this way the AZ-204 exam is playing an increasingly important role to assess candidates. Considered many of our customers are too busy to study, the AZ-204 real study dumps designed by our company were according to the real exam content, which would help you cope with the AZ-204 Exam with great ease. With about ten years' research and development we still keep updating our AZ-204 prep guide, in order to grasp knowledge points in accordance with the exam, thus your study process would targeted and efficient.

AZ-204 Latest Examprep: https://www.passreview.com/AZ-204_exam-braindumps.html

P.S. Free & New AZ-204 dumps are available on Google Drive shared by PassReview: <https://drive.google.com/open?id=1ss-BGKMMW8mBq36apgTQJimHorYbJXFW>