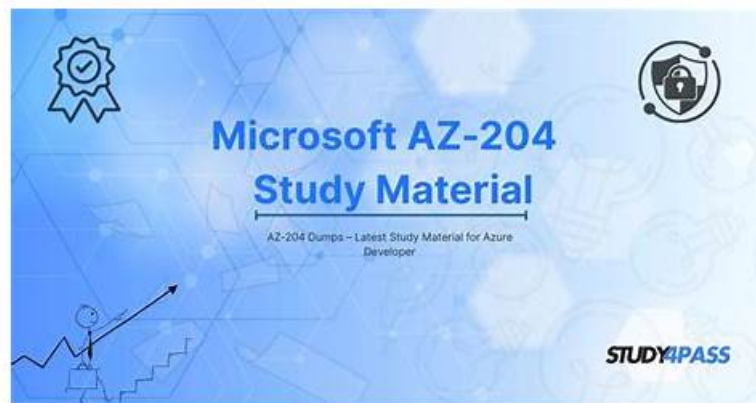


# Features of AZ-204 Practice Material



DOWNLOAD the newest ValidDumps AZ-204 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1eoBixeaoDFa1AAsq\\_1-2Ra1TrlxqIPOx](https://drive.google.com/open?id=1eoBixeaoDFa1AAsq_1-2Ra1TrlxqIPOx)

As long as you are willing to exercise on a regular basis, the AZ-204 exam will be a piece of cake, because what our AZ-204 practice materials include is quintessential points about the exam. And our high pass rate as 98% to 100% are all proved data from our customers who had attended the AZ-204 Exam and got their success with the help of our AZ-204 study dumps. So just come on and join our success!

Microsoft AZ-204 certification is highly valued in the industry, as it demonstrates an individual's expertise in developing cloud-based applications using Microsoft Azure services. Developing Solutions for Microsoft Azure certification is recognized by many organizations, and it can open up new career opportunities for individuals who hold it. Developing Solutions for Microsoft Azure certification is also a valuable asset for organizations that use Microsoft Azure services, as it demonstrates that their developers have the necessary skills and knowledge to develop applications using Azure services.

To prepare for the AZ-204 Certification Exam, developers need to have a deep understanding of Microsoft Azure and its services. They should also be proficient in one or more programming languages such as C#, Java, or Python. Microsoft recommends that developers have at least one year of experience in developing solutions using Azure services before attempting AZ-204 exam.

>> AZ-204 Practice Test Fee <<

## AZ-204 New Exam Camp & Valid Braindumps AZ-204 Ppt

Our AZ-204 exam prep can bring you high quality learning platform to pass the variety of exams. AZ-204 guide dumps are elaborately composed with major questions and answers. AZ-204 test question only needs 20 hours to 30 hours to practice. There is important to get the AZ-204 Certification as you can. There is a fabulous product to prompt the efficiency--the AZ-204 exam prep, as far as concerned, it can bring you high quality learning platform to pass the variety of exams.

To earn the AZ-204 certification, candidates must pass a rigorous exam that assesses their ability to design and develop Azure solutions, manage Azure resources, and implement security and compliance requirements. AZ-204 Exam is challenging and requires a strong understanding of Azure services and development concepts, making it an excellent credential for developers who want to showcase their expertise in the field.

## Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q118-Q123):

### NEW QUESTION # 118

You need to resolve the authentication errors for developers.

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

NOTE: Each correct selection is worth one point.

Azure Service Bus security configuration

Security configuration setting  
Azure role-based access control (RBAC) role

Service Bus scope

Microsoft

Security configuration value

Service Bus Data Owner

Owner

Contributor

Service Bus Data Owner

Service Bus Data Sender

Namespace

Queue

Namespace

Subscription

Resource group

Answer:

Explanation:

Azure Service Bus security configuration

Security configuration setting  
Azure role-based access control (RBAC) role

Service Bus scope

Microsoft

Security configuration value

Service Bus Data Owner

Owner

Contributor

Service Bus Data Owner

Service Bus Data Sender

Namespace

Queue

Namespace

Subscription

Resource group

Explanation:

Azure Service Bus security configuration

Security configuration setting  
Azure role-based access control (RBAC) role

Service Bus scope

Microsoft

Security configuration value

Service Bus Data Owner

Namespace

NEW QUESTION # 119

You are developing an app that manages users for a video game. You plan to store the region, email address, and phone number for the player. Some players may not have a phone number. The player's region will be used to load-balance data.

Data for the app must be stored in Azure Table Storage.

You need to develop code to retrieve data for an individual player.

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

NOTE: Each correct selection is worth one point.

```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        PartitionKey =  ;
        

|        |
|--------|
| email  |
| phone  |
| region |



        RowKey=  ;
        

|        |
|--------|
| email  |
| phone  |
| region |


    }
    public string Phone { get; set; }
}
public class Player
{
    protected PlayerEntity player;
    async void GetPlayer(string cs,  table, string pk, string rk)
    {
        

|                    |
|--------------------|
| CloudTable         |
| CloudTableClient   |
| TableEntity        |
| TableEntityAdapter |



|                                                                                               |
|-----------------------------------------------------------------------------------------------|
|  Microsoft |
| TableEntity query =TableEntity.Retrieve<PlayerEntity>(pk, rk);                                |
| TableOperation query =TableOperation.Retrieve<PlayerEntity>(pk,rk);                           |
| TableResult query =TableQuery.Retrieve<PlayerEntity>(pk,rk);                                  |
| TableResultSegment query =TableResult.Retrieve<PlayerEntity>(pk, rk);                         |



|                                                       |
|-------------------------------------------------------|
| <input type="text"/>                                  |
| TableEntity data =await table.ExecuteAsync(query);    |
| TableOperation data =await table.ExeucteAsync(query); |
| TableQuery data =await table.ExecuteAsync(query);     |
| TableResult data =await table.ExecuteAsync(query);    |


        player=data.Result as PlayerEntity;
    }
}

```

**Answer:**

Explanation:

```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        PartitionKey = email ;
        RowKey= region ;
    }
    public string Phone { get; set; }
}
public class Player
{
    protected PlayerEntity player;
    async void GetPlayer(string cs, table, string pk, string rk)

```

```

    {
        TableEntity query =TableEntity.Retrieve<PlayerEntity>(pk, rk);
        TableOperation query =TableOperation.Retrieve<PlayerEntity>(pk,rk);
        TableResult query =TableQuery.Retrieve<PlayerEntity>(pk,rk);
        TableResultSegment query =TableResult.Retrieve<PlayerEntity>(pk, rk);
    }
    {
        TableEntity data =await table.ExecuteAsync(query);
        TableOperation data =await table.ExeucteAsync(query);
        TableQuery data =await table.ExecuteAsync(query);
        TableResult data =await table.ExecuteAsync(query);
    }
    player=data.Result as PlayerEntity;
}
}

```



Explanation  
**Answer Area**

```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        PartitionKey = email ;
        RowKey= region ;
    }
    public string Phone { get; set; }
}
public class Player
{
    protected PlayerEntity player;
    async void GetPlayer(string cs, table, string pk, string rk)

```

Explanation:

```

{
    {
        TableEntity query =TableEntity.Retrieve<PlayerEntity>(pk, rk);
        TableOperation query =TableOperation.Retrieve<PlayerEntity>(pk,rk);
        TableQuery query =TableQuery.Retrieve<PlayerEntity>(pk,rk);
        TableResultSegment query =TableResult.Retrieve<PlayerEntity>(pk, rk);
    }

    {
        TableEntity data =await table.ExecuteAsync(query);
        TableOperation data =await table.ExeucteAsync(query);
        TableQuery data =await table.ExecuteAsync(query);
        TableResult data =await table.ExecuteAsync(query);
    }

    player=data.Result as PlayerEntity;
}
}

```

Box 1: region

The player's region will be used to load-balance data.

Choosing the PartitionKey.

The core of any table's design is based on its scalability, the queries used to access it, and storage operation requirements. The PartitionKey values you choose will dictate how a table will be partitioned and the type of queries that can be used. Storage operations, in particular inserts, can also affect your choice of PartitionKey values.

Box 2: email

Not phone number some players may not have a phone number.

Box 3: CloudTable

Box 4 : TableOperation query =..

Box 5: TableResult

References:

<https://docs.microsoft.com/en-us/rest/api/storageservices/designing-a-scalable-partitioning-strategy-for-azure-tab>

### NEW QUESTION # 120

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 are developing an Azure Service application that processes queue data when it receives a message from a mobile application. Messages may not be sent to the service consistently.

You have the following requirements:

- Queue size must not grow larger than 80 gigabytes (GB).
- Use first-in-first-out (FIFO) ordering of messages.
- Minimize Azure costs.

You need to implement the messaging solution.

Solution: Use the .Net API to add a message to an Azure Service Bus Queue from the mobile application. Create an Azure Windows VM that is triggered from Azure Service Bus Queue.

Does the solution meet the goal?

- A. No
- B. Yes

**Answer: A**

Explanation:

Don't use a VM, instead create an Azure Function App that uses an Azure Service Bus Queue trigger.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-functions/functions-create-storage-queue-triggered-function>

### NEW QUESTION # 121

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 m 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



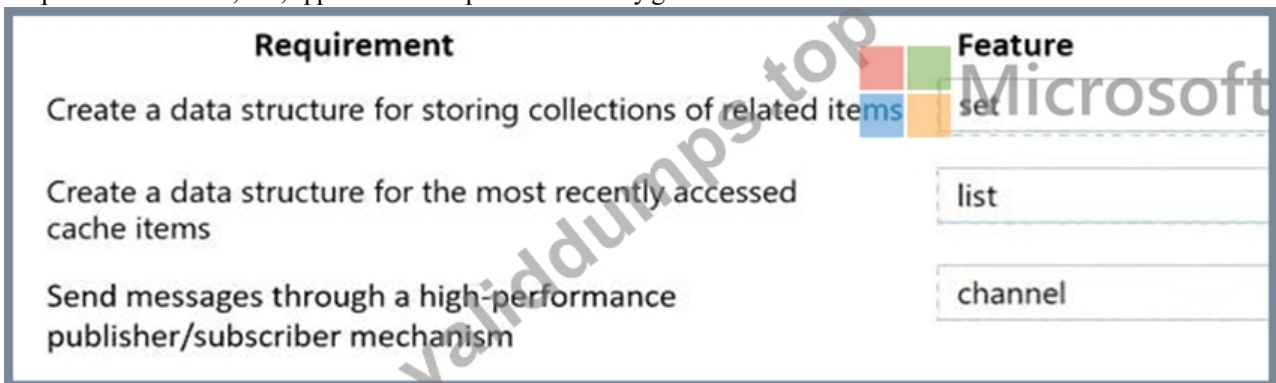
Answer:

Explanation:



Explanation

Graphical user interface, text, application Description automatically generated




### NEW QUESTION # 122

You are developing an Azure Function App by using Visual Studio. The app will process orders input by an Azure Web App. The web app places the order information into Azure Queue Storage.

You need to review the Azure Function App code shown below.

```
[FunctionName("ProcessOrders")]
public static void ProcessOrders([QueueTrigger("incoming-orders")]CloudQueueMessage myQueueItem, [Table("Orders")]ICollector<Order> tableBindings, TraceWriter log)
{
    log.Info($"Processing Order: {myQueueItem.Id}");
    log.Info($"Queue Insertion Time: {myQueueItem.InsertionTime}");
    log.Info($"Queue Expiration Time: {myQueueItem.ExpirationTime}");
    tableBindings.Add(JsonConvert.DeserializeObject<Order>(myQueueItem.AsString));
}
[FunctionName("ProcessOrders-Poison")]
public static void ProcessFailedOrders([QueueTrigger("incoming-orders-poison")]CloudQueueMessage myQueueItem, TraceWriter log)
{
    log.Error($"Failed to process order: {myQueueItem.AsString}");
    . . .
}
```

NOTE: Each correct selection is worth one point.


		Yes	No
The code will log the time that the order was processed from the queue.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
When the ProcessOrders function fails, the function will retry up to five times for a given order, including the first try.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
When there are multiple orders in the queue, a batch of orders will be retrieved from the queue and the ProcessOrders function will run multiple instances concurrently to process the orders.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The ProcessOrders function will output the order to an Orders table in Azure Table Storage.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

		Yes	No
The code will log the time that the order was processed from the queue.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
When the ProcessOrders function fails, the function will retry up to five times for a given order, including the first try.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
When there are multiple orders in the queue, a batch of orders will be retrieved from the queue and the ProcessOrders function will run multiple instances concurrently to process the orders.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
The ProcessOrders function will output the order to an Orders table in Azure Table Storage.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Explanation

		Yes	No
The code will log the time that the order was processed from the queue.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
When the ProcessOrders function fails, the function will retry up to five times for a given order, including the first try.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
When there are multiple orders in the queue, a batch of orders will be retrieved from the queue and the ProcessOrders function will run multiple instances concurrently to process the orders.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
The ProcessOrders function will output the order to an Orders table in Azure Table Storage.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: No

ExpirationTime - The time that the message expires.

InsertionTime - The time that the message was added to the queue.

Box 2: Yes

maxDequeueCount - The number of times to try processing a message before moving it to the poison queue.

Default value is 5.

Box 3: Yes

When there are multiple queue messages waiting, the queue trigger retrieves a batch of messages and invokes function instances concurrently to process them. By default, the batch size is 16. When the number being processed gets down to 8, the runtime gets

another batch and starts processing those messages. So the maximum number of concurrent messages being processed per function on one virtual machine (VM) is 24.

Box 4: Yes

References:

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

## NEW QUESTION # 123

.....

**AZ-204 New Exam Camp:** <https://www.validdumps.top/AZ-204-exam-torrent.html>

- High Pass-Rate AZ-204 Practice Test Fee - Pass AZ-204 in One Time - Perfect AZ-204 New Exam Camp  Open [ [www.validtorrent.com](http://www.validtorrent.com) ] and search for ▷ AZ-204 ◁ to download exam materials for free  AZ-204 Accurate Study Material
- AZ-204 valid prep dumps - AZ-204 test pdf torrent  Open ➡ [www.pdfvce.com](http://www.pdfvce.com)  enter  AZ-204  and obtain a free download  AZ-204 Dumps Torrent
- AZ-204 Valid Braindumps  Exam AZ-204 Tests  Valid Braindumps AZ-204 Book  Search for ➡ AZ-204   and download it for free on ➡ [www.examcollectionpass.com](http://www.examcollectionpass.com)  website  AZ-204 Reliable Dumps Files
- AZ-204 Dumps Torrent  AZ-204 Accurate Study Material  Official AZ-204 Practice Test  Open [ [www.pdfvce.com](http://www.pdfvce.com) ] enter “AZ-204 ” and obtain a free download  Test AZ-204 Testking
- HOT AZ-204 Practice Test Fee - Microsoft Developing Solutions for Microsoft Azure - Trustable AZ-204 New Exam Camp  Enter  [www.practicevce.com](http://www.practicevce.com)  and search for ✓ AZ-204  ✓  to download for free  Valid Braindumps AZ-204 Book
- Online AZ-204 Bootcamps  Best AZ-204 Practice  New AZ-204 Test Preparation  Simply search for ( AZ-204 ) for free download on ➡ [www.pdfvce.com](http://www.pdfvce.com)  !!AZ-204 Dumps Torrent
- HOT AZ-204 Practice Test Fee - Microsoft Developing Solutions for Microsoft Azure - Trustable AZ-204 New Exam Camp  Download { AZ-204 } for free by simply searching on ✓ [www.dumpsquestion.com](http://www.dumpsquestion.com)  ✓   Best AZ-204 Practice
- Test AZ-204 Questions Answers  AZ-204 Latest Study Materials  Official AZ-204 Practice Test  { [www.pdfvce.com](http://www.pdfvce.com) } is best website to obtain ➡ AZ-204  for free download  Best AZ-204 Practice
- New AZ-204 Test Preparation  Valid AZ-204 Study Notes  AZ-204 Latest Study Materials  The page for free download of  AZ-204  on ➡ [www.vceengine.com](http://www.vceengine.com)  will open immediately  AZ-204 Preparation
- AZ-204 Reliable Dumps Files  AZ-204 Dumps Torrent  Exam AZ-204 Tests  Open ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ and search for  AZ-204  to download exam materials for free  Dumps AZ-204 Cost
- High Pass-Rate AZ-204 Practice Test Fee - Pass AZ-204 in One Time - Perfect AZ-204 New Exam Camp  Open website [ [www.practicevce.com](http://www.practicevce.com) ] and search for ▷ AZ-204 ◁ for free download  AZ-204 Test Passing Score
- [stevetoph330925.blazingblog.com](http://stevetoph330925.blazingblog.com), [lexieydcg518067.wikimidpoint.com](http://lexieydcg518067.wikimidpoint.com), [janicehjax892401.blogsumer.com](http://janicehjax892401.blogsumer.com), [faywlsy917395.blogchaat.com](http://faywlsy917395.blogchaat.com), [setbookmarks.com](http://setbookmarks.com), [socialicus.com](http://socialicus.com), [faytwuo047911.life3dblog.com](http://faytwuo047911.life3dblog.com), [junaidhres089495.fareblog.com](http://junaidhres089495.fareblog.com), [quay.io](http://quay.io), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

DOWNLOAD the newest ValidDumps AZ-204 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1eoBixeaoDFa1AAsq\\_1-2Ra1TrlxqIPOx](https://drive.google.com/open?id=1eoBixeaoDFa1AAsq_1-2Ra1TrlxqIPOx)