

# Get Realistic AZ-204 Exam Book and Pass Exam in First Attempt



2025 Latest PrepAwayExam AZ-204 PDF Dumps and AZ-204 Exam Engine Free Share: [https://drive.google.com/open?id=1mXLeNnWk1d-rY3Cib1i-IMF3s\\_KW23Uw](https://drive.google.com/open?id=1mXLeNnWk1d-rY3Cib1i-IMF3s_KW23Uw)

The Developing Solutions for Microsoft Azure (AZ-204) actual questions we sell also come with a free demo. Spend no time, otherwise, you will pass on these fantastic opportunities. Start preparing for the Microsoft AZ-204 exam by purchasing the most recent Microsoft AZ-204 Exam Dumps. PrepAwayExam also guarantees that it will provide your money back if in any case, you are unable to pass the AZ-204 exam but the terms and conditions are there that you must have to follow.

To earn the Microsoft AZ-204 certification, developers need to pass a 150-minute exam that consists of 40-60 multiple-choice questions. AZ-204 exam covers various topics related to Azure development, such as developing Azure compute solutions, developing Azure storage solutions, implementing Azure security, monitoring, troubleshooting and optimizing Azure solutions, and connecting to and consuming Azure services and third-party services. Developing Solutions for Microsoft Azure certification exam is intended for developers working in a variety of roles, including cloud solution architects, cloud developers, DevOps engineers, and software engineers. By earning the Microsoft AZ-204 Certification, developers can demonstrate their expertise in developing solutions for Microsoft Azure and can enhance their career opportunities.

>> AZ-204 Exam Book <<

## High Pass-Rate AZ-204 - Developing Solutions for Microsoft Azure Exam Book

It is our company that can provide you with special and individual service which includes our AZ-204 preparation quiz and good after-sale services. Our experts will check whether there is an update every day, so you needn't worry about the accuracy of AZ-204 Study Materials. If there is an update system, we will send them to the customer automatically. As is known to all, our AZ-204 simulating materials are high pass-rate in this field, that's why we are so famous.

## Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q203-Q208):

### NEW QUESTION # 203

You need to correct the Azure Logic app error message.

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

NOTE: Each correct selection is worth one point.

Setting	Value
authentication level	anonymous function admin
managed identity	system-assigned user-assigned

Answer:

Explanation:

Setting	Value
authentication level	anonymous function admin
managed identity	system-assigned user-assigned

Explanation

Setting	Value
authentication level	anonymous function admin
managed identity	system-assigned user-assigned

Scenario: You test the Logic app in a development environment. The following error message displays:

'400 Bad Request'

Troubleshooting of the error shows an HttpTrigger action to call the RequestUserApproval function.

Note: If the inbound call's request body doesn't match your schema, the trigger returns an HTTP 400 Bad Request error.

Box 1: function

If you have an Azure function where you want to use the system-assigned identity, first enable authentication for Azure functions.

Box 2: system-assigned

Your logic app or individual connections can use either the system-assigned identity or a single user-assigned identity, which you can share across a group of logic apps, but not both.

Reference:

<https://docs.microsoft.com/en-us/azure/logic-apps/create-managed-service-identity>

#### NEW QUESTION # 204

You host an on-premises ASP.NET Web API at the company headquarters.

The Web API is consumed by applications running at the company's branch offices using the Azure Relay service.

All the users of the applications are on the same Azure Active Directory (Azure AD).

You need to ensure that the applications can consume the Web API.  
What should you do?

- A. Create a Shared Access policy for Send permissions and another for Receive permissions.
- B. Create dedicated Azure AD identities named Sender and Receiver. Assign Sender the Azure AD Identity Reader role. Assign Receiver the Azure AD Identity Reader role. Configure applications to use the respective identities.
- C. Create a Shared Access policy for the namespace. Use a connection string in Web API and use a different connection string in consumer applications.
- D. Create separate Azure AD groups named Senders and Receivers. In Access Control (IAM) for the Relay namespace, assign Senders the Reader role and assign Receivers the Reader role.

**Answer: C**

Explanation:

To begin using Service Bus messaging entities in Azure, you must first create a namespace with a name that is unique across Azure. A namespace provides a scoping container for addressing Service Bus resources within your application.

When you publish an application through Azure Active Directory Application Proxy, you create an external URL for your users to go to when they're working remotely. This URL gets the default domain `yourtenant.msappproxy.net`.

References:

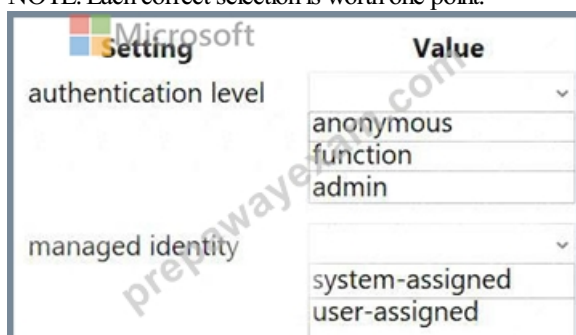
<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/application-proxy-configure-custom-domain>

#### NEW QUESTION # 205

You need to correct the Azure Logic app error message.

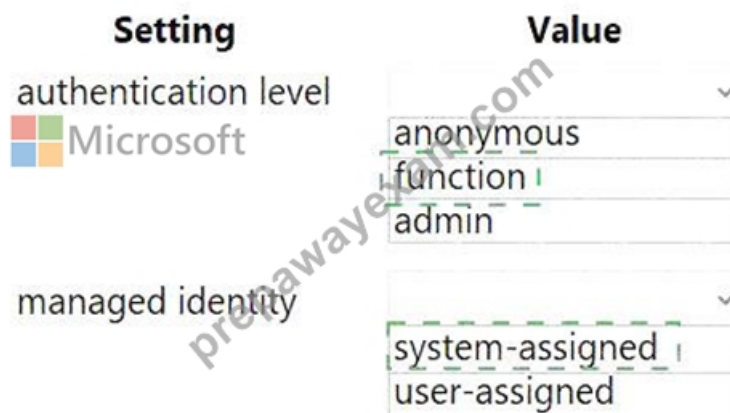
Which configuration values should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

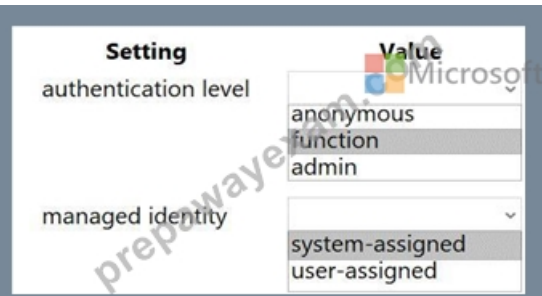


**Answer:**

Explanation:



Explanation



Scenario: You test the Logic app in a development environment. The following error message displays:

'400 Bad Request'

Troubleshooting of the error shows an HttpTrigger action to call the RequestUserApproval function.

Note: If the inbound call's request body doesn't match your schema, the trigger returns an HTTP 400 Bad Request error.

Box 1: function

If you have an Azure function where you want to use the system-assigned identity, first enable authentication for Azure functions.

Box 2: system-assigned

Your logic app or individual connections can use either the system-assigned identity or a single user-assigned identity, which you can share across a group of logic apps, but not both.

Reference:

<https://docs.microsoft.com/en-us/azure/logic-apps/create-managed-service-identity>

## NEW QUESTION # 206

You are developing a data storage solution for a social networking app.

The solution requires a mobile app that stores user information using Azure Table Storage.

You need to develop code that can insert multiple sets of user information.

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

NOTE: Each correct selection is worth one point.

```
CloudStorageAccount storageAccount = CloudStorageAccount.Parse(  
    CloudConfigurationManager.GetSetting("StorageConnectionString"));  
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();  
CloudTable table = tableClient.GetTableReference("clients");  
Table.CreateIfNotExists();
```

TableOperation  
TableBatchOperaton  
TableEntity  
TableQuery

op = new

TableOperation  
TableBatchOperaton  
TableEntity  
TableQuery



...  
table.  
 ExecuteBatch  
 Execute  
 Insert  
 InsertOrMerge

Answer:

Explanation:

```

CloudStorageAccount storageAccount = CloudStorageAccount.Parse(
    CloudConfigurationManager.GetSetting("StorageConnectionString"));
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();
CloudTable table = tableClient.GetTableReference("clients");
Table.CreateIfNotExists();

```

TableOperation

TableBatchOperaton

TableEntity

TableQuery

...

table.

op = new

TableOperation

TableBatchOperaton

TableEntity

TableQuery

...

(op);

ExecuteBatch

Execute

Insert

InsertOrMerge

References:

<https://docs.microsoft.com/en-us/azure/cosmos-db/table-storage-how-to-use-dotnet>

### NEW QUESTION # 207

You are developing a solution that uses several Azure Service Bus queues. You create an Azure Event Grid subscription for the Azure Service Bus namespace. You use Azure Functions as subscribers to process the messages.

You need to emit events to Azure Event Grid from the queues. You must use principal of least privilege and minimize costs.

Which Azure Service Bus values should you use? To answer, select the appropriate options in the answer area. Each correct selection is worth one point.

Configuration

Value

Tier

Basic

Standard

Premium

Access control (IAM) level

Contributor

Data Receiver

Data Sender

Data Owner

### Answer:

Explanation:

Configuration

Value

Tier

Basic

Standard

Premium

Access control (IAM) level

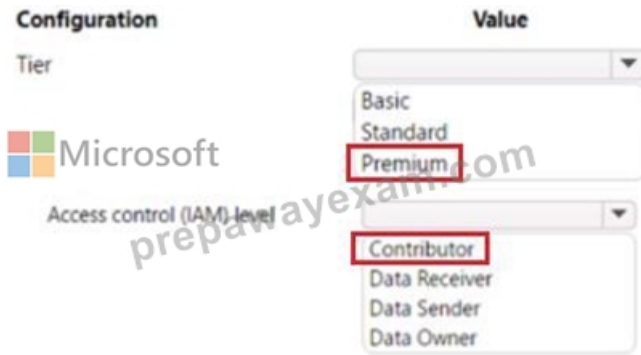
Contributor

Data Receiver

Data Sender

Data Owner

Explanation



## NEW QUESTION # 208

PrepAwayExam presents its Developing Solutions for Microsoft Azure (AZ-204) exam product at an affordable price as we know that applicants desire to save money. To gain all these benefits you need to enroll in the Developing Solutions for Microsoft Azure Certification EXAM and put all your efforts to pass the challenging Developing Solutions for Microsoft Azure (AZ-204) exam easily. In addition, you can test specs of the Developing Solutions for Microsoft Azure practice material before buying by trying a free demo. These incredible features make PrepAwayExam prep material the best option to succeed in the Microsoft AZ-204 examination. Therefore, don't wait. Order Now !!!

AZ-204 Actualtest: <https://www.prepawayexam.com/Microsoft/braindumps.AZ-204.ete.file.html>

P.S. Free 2025 Microsoft AZ-204 dumps are available on Google Drive shared by PrepAwayExam: <https://drive.google.com/open?id=1mXLeNnWk1d-rY3Cib1i-IMF3s> KW23Uw