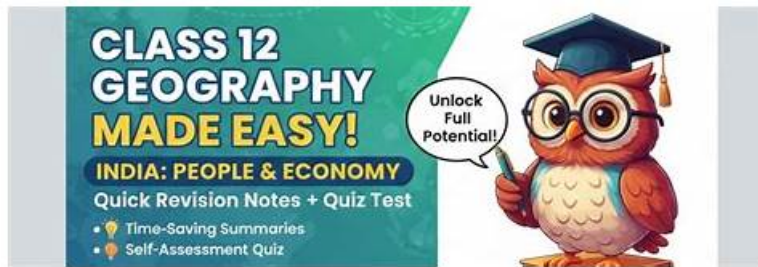


2026 Authoritative AZ-204–100% Free New Test Test | Test Developing Solutions for Microsoft Azure Collection



P.S. Free 2025 Microsoft AZ-204 dumps are available on Google Drive shared by Test4Cram: <https://drive.google.com/open?id=1wtVCpGIYNKybHj6E-AQ-582NSK-Q54tP>

Our online test engine and the windows software of the AZ-204 study materials can evaluate your exercises of the virtual exam and practice exam intelligently. Our calculation system of the AZ-204 study materials is designed subtly. Our evaluation process is absolutely correct. We are strictly in accordance with the detailed grading rules of the real exam. The point of every question is set separately. Once you submit your exercises of the AZ-204 Study Materials, the calculation system will soon start to work.

Microsoft AZ-204 exam covers a range of topics, including Azure compute, storage, security, and integration. Candidates are required to demonstrate their ability to develop Azure cloud solutions using various programming languages and tools, such as Azure Functions, Azure App Service, and Azure Logic Apps. AZ-204 exam also tests the candidates' ability to implement Azure security and manage Azure resources effectively.

What is the duration, language, and format of AZ-204: Developing Solutions for Microsoft Azure Exam

- Passing Score: 700 / 1000
- Type of Questions: This test format is multiple choice.
- This is beta exam.
- Number of Questions: 40 to 60 questions (Since Microsoft does not publish this information, the number of exam questions may change without notice.)
- Length of Examination: 50 mins

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.

>> New AZ-204 Test Test <<

Pass-Sure New AZ-204 Test Test – Pass AZ-204 First Attempt

During your transitional phrase to the ultimate aim, our AZ-204 study engine as well as these updates is referential. Those AZ-204 training materials can secede you from tremendous materials with least time and quickest pace based on your own drive and practice to win. Those updates of our AZ-204 Exam Questions will be sent to you accordingly for one year freely. And we make sure that you can pass the exam.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q54-Q59):

NEW QUESTION # 54

You develop a web application.

You need to register the application with an active Azure Active Directory (Azure AD) tenant.

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.

Actions

Select **Manifest** from the middle-tier service registration.

In Enterprise Applications, select **New application**.

Add a Cryptographic key.

Create a new application and provide the name, account type, and redirect URL

Answer Area



Select the Azure AD instance.

Use an access token to access the secure resource.

In App Registrations, **select New registration**.

Answer:

Explanation:

Actions

Select **Manifest** from the middle-tier service registration.

In Enterprise Applications, select **New application**.

Add a Cryptographic key.

Create a new application and provide the name, account type, and redirect URL

Select the Azure AD instance.

Use an access token to access the secure resource.

In App Registrations, **select New registration**.

Answer Area

In App Registrations, select **New registration**.

Select the Azure AD instance.

Create a new application and provide the name, account type, and redirect URL

Explanation

In App Registrations, select **New registration**.

Select the Azure AD instance.

Create a new application and provide the name, account type, and redirect URL

Register a new application using the Azure portal

- * Sign in to the Azure portal using either a work or school account or a personal Microsoft account.
- * If your account gives you access to more than one tenant, select your account in the upper right corner.
- Set your portal session to the Azure AD tenant that you want.
- * Search for and select Azure Active Directory. Under Manage, select App registrations.
- * Select New registration. (Step 1)
- * In Register an application, enter a meaningful application name to display to users.
- * Specify who can use the application. Select the Azure AD instance. (Step 2)
- * Under Redirect URI (optional), select the type of app you're building: Web or Public client (mobile & desktop). Then enter the redirect URI, or reply URL, for your application. (Step 3)
- * When finished, select Register.

NEW QUESTION # 55

You are developing an application to collect the following telemetry data for delivery drivers: first name, last name, package count, item id, and current location coordinates. The app will store the data in Azure Cosmos DB.

You need to configure Azure Cosmos DB to query the data.

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

NOTE: Each correct selection is worth one point.

Configuration Parameter

Azure Cosmos DB API

Value

	▼
Gremlin	
Table API	
Core (SQL)	

Azure Cosmos DB partition key



	▼
first name	
last name	
package count	
item id	

Answer:

Explanation:

Configuration Parameter	Value				
Azure Cosmos DB API	<table border="1"><tr><td>Gremlin</td></tr><tr><td>Table API</td></tr><tr><td>Core (SQL)</td></tr></table>	Gremlin	Table API	Core (SQL)	
Gremlin					
Table API					
Core (SQL)					
Azure Cosmos DB partition key	<table border="1"><tr><td>first name</td></tr><tr><td>last name</td></tr><tr><td>package count</td></tr><tr><td>item id</td></tr></table>	first name	last name	package count	item id
first name					
last name					
package count					
item id					

Reference:

<https://docs.microsoft.com/en-us/azure/cosmos-db/choose-api>

<https://docs.microsoft.com/en-us/azure/cosmos-db/partitioning-overview>

NEW QUESTION # 56

You develop and deploy a Java RESTful API to Azure App Service.

You open a browser and navigate to the URL for the API. You receive the following error message:

Failed to load <http://api.azurewebsites.net:6000/api/Products>: No 'Access-Control-Allow-Origin' header is present on the requested resource.
Origin 'http://localhost:6000' is therefore not allowed access

You need to resolve the error.

What should you do?

- A. Enable authentication
- B. Bind an SSL certificate
- C. Add a CDN
- D. Enable CORS**
- E. Map a custom domain

Answer: D

Explanation:

Explanation

We need to enable Cross-Origin Resource Sharing (CORS).

References:

<https://medium.com/@xinganwang/a-practical-guide-to-cors-51e8fd329a1f>

NEW QUESTION # 57

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:

```

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)
    {
        ...
    }
}

```



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
    )
    {
        ...
    }
}

```

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 # 58

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

Explanation

Graphical user interface, text, application, email Description automatically generated

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

Reference:

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

NEW QUESTION # 59

• • • •

Now you need not be worried, if you are run short of time for AZ-204 exam preparation or your tough work schedule doesn't allow you spare time for studying preparatory guides. Relying on Test4Cram AZ-204 Dumps will award an easy course to get through the exam and obtain a credential such as AZ-204 you ever desired.

Test AZ-204 Collection: https://www.test4cram.com/AZ-204_real-exam-dumps.html

- Reliable Test AZ-204 Test □ Cert AZ-204 Exam □ New AZ-204 Exam Notes □ Search for □ AZ-204 □ and download it for free on { www.testkingpass.com } website ♥ Sample AZ-204 Questions Pdf
- Sample AZ-204 Questions Pdf □ AZ-204 Free Pdf Guide □ Interactive AZ-204 Course □ Search for ➤ AZ-204 □□□ and download it for free immediately on ➡ www.pdfvce.com □ □ AZ-204 Free Pdf Guide
- 100% Pass Quiz 2026 Microsoft High Hit-Rate New AZ-204 Test Test □ Search on □ www.examcollectionpass.com □ for ▶ AZ-204 ▲ to obtain exam materials for free download □ Cert AZ-204 Exam
- AZ-204 Vce Exam □ Latest AZ-204 Exam Experience □ Pdf AZ-204 Exam Dump □ Search for □ AZ-204 □ on ➤ www.pdfvce.com □ immediately to obtain a free download □ Pdf AZ-204 Exam Dump
- Cert AZ-204 Exam □ AZ-204 Valid Exam Questions □ AZ-204 Free Pdf Guide □ Open (www.practicevce.com) and search for ➤ AZ-204 □□□ to download exam materials for free □ AZ-204 Dumps Free
- Quiz Microsoft - AZ-204 - Developing Solutions for Microsoft Azure Useful New Test Test □ Download 「 AZ-204 」 for free by simply searching on (www.pdfvce.com) □ AZ-204 Valid Exam Questions
- Sample AZ-204 Questions Pdf □ Interactive AZ-204 Course □ Valid AZ-204 Braindumps □ Enter ➤ www.testkingpass.com □ and search for ➤ AZ-204 □ to download for free □ Valid AZ-204 Braindumps
- AZ-204 New Study Guide □ AZ-204 Valid Braindumps Free □ AZ-204 Complete Exam Dumps □ Search for ➤ AZ-204 ▲ and easily obtain a free download on ➡ www.pdfvce.com □ □ Cert AZ-204 Exam
- AZ-204 Valid Braindumps Free □ Interactive AZ-204 Course □ New AZ-204 Exam Notes □ Copy URL □ www.troytecdumps.com □ open and search for □ AZ-204 □ to download for free □ Sample AZ-204 Questions Pdf
- Latest updated New AZ-204 Test Test - High-quality Test AZ-204 Collection: Developing Solutions for Microsoft Azure ☑ The page for free download of (AZ-204) on ✓ www.pdfvce.com □ ✓ □ will open immediately □ Pdf AZ-204 Exam Dump
- Useful New AZ-204 Test Test Provide Perfect Assistance in AZ-204 Preparation □ Download □ AZ-204 □ for free by simply entering □ www.troytecdumps.com □ website □ AZ-204 Valid Exam Camp Pdf

- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that Test4Cram AZ-204 dumps now are free: <https://drive.google.com/open?id=1wtVCpGlYNKybHj6EAQ-582NSK-Q54tP>