

# 100% Pass Quiz 2026 AZ-204: Perfect Developing Solutions for Microsoft Azure Latest Test Bootcamp



P.S. Free & New AZ-204 dumps are available on Google Drive shared by DumpsQuestion: <https://drive.google.com/open?id=1ypdeI95-v8Qmn2uxmmdfv8B50dzABy9>

With both AZ-204 exam practice test software you can understand the Developing Solutions for Microsoft Azure (AZ-204) exam format and polish your exam time management skills. Having experience with AZ-204 exam dumps environment and structure of exam questions greatly help you to perform well in the final AZ-204 Exam. The desktop practice test software is supported by Windows. Our web-based practice exam is compatible with all browsers and operating systems.

## How much AZ-204: Developing Solutions for Microsoft Azure Exam Cost

The price of the Microsoft Mobility and Devices Fundamentals exam is \$165 USD, for more information related to exam price please visit to Microsoft Training website as prices of Microsoft exams fees get varied country wise.

The Developing Solutions for Microsoft Azure certification exam is intended for developers who have a good understanding of programming languages, such as C#, Python, and JavaScript, and have experience in developing cloud-based applications. It is also suitable for individuals who have experience in using Azure services and want to improve their skills in developing solutions that leverage Azure's capabilities. Passing the Microsoft AZ-204 Exam demonstrates that the developer has the necessary skills and knowledge to implement cloud-based solutions using Azure services and is recognized as a certified Azure developer.

## Overview of Career Prospects

By excelling in AZ-204 and earning Microsoft Certified: Azure Developer Associate, you will verify profound knowledge and skills and show commitment and dedication to your career. As a result, job seeking will be a walk in the park since you will have many opportunities. With this certification, one can apply for the positions such as cloud developer, Azure administrator, and cloud solution architect. In addition, the individual becomes eligible for higher salaries. For example, Payscale.com revealed that a basic compensation for cloud solutions architects is \$127k per year on average.

In addition, Microsoft Certified: Azure Developer Associate comes with more benefits. You will have the privilege to join Microsoft seminars or conferences that are aimed at improving systems that already exist. As a result, you will be knowledgeable about Microsoft Azure solutions that are being rolled out in the industry.

**>> AZ-204 Latest Test Bootcamp <<**

## Latest AZ-204 Exam Objectives - AZ-204 Pass4sure Exam Prep

With the arrival of the flood of the information age of the 21st century, people are constantly improve their knowledge to adapt to the times. But this is still not enough. In the IT industry, Microsoft's AZ-204 exam certification is the essential certification of the IT industry. Because this exam is difficult, through it, you may be subject to international recognition and acceptance, and you will have a bright future and holding high pay attention. DumpsQuestion has the world's most reliable IT certification training materials, and with it you can achieve your wonderful plans. We guarantee you 100% certified. Candidates who participate in the Microsoft AZ-204 Certification Exam, what are you still hesitant? Just do it quickly!

## Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q191-Q196):

### NEW QUESTION # 191

You are developing an ASP.NET Core website that can be used to manage photographs which are stored in Azure Blob Storage containers.

Users of the website authenticate by using their Azure Active Directory (Azure AD) credentials.

You implement role-based access control (RBAC) role permissions on the containers that store photographs.

You assign users to RBAC roles.

You need to configure the website's Azure AD Application so that user's permissions can be used with the Azure Blob containers.

How should you configure the application? To answer, drag the appropriate setting to the correct location.

Each setting can 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.

#### Settings

client_id
profile
delegated
application
user_impersonation

#### Answer Area

API	Permission	Type
Azure Storage	Setting	Setting
Microsoft Graph	User.Read	Setting

### Answer:

Explanation:

<b>Settings</b>	<b>Answer Area</b>
client_id	API
profile	Permission
delegated	user_impersonation
application	Type
user_impersonation	delegated
	delegated

Explanation

API	Permission	Type
Azure Storage	user_impersonation	delegated
Microsoft Graph	User.Read	delegated

Box 1: user\_impersonation

Box 2: delegated

Example:

1. Select the API permissions section
2. Click the Add a permission button and then:

Ensure that the My APIs tab is selected

3. In the list of APIs, select the API TodoListService-aspnetcore.
4. In the Delegated permissions section, ensure that the right permissions are checked: user\_impersonation.

5. Select the Add permissions button.

Box 3: delegated

Example

1. Select the API permissions section
2. Click the Add a permission button and then,

Ensure that the Microsoft APIs tab is selected

3. In the Commonly used Microsoft APIs section, click on Microsoft Graph
4. In the Delegated permissions section, ensure that the right permissions are checked: User.Read. Use the search box if necessary.
5. Select the Add permissions button

Reference:

<https://docs.microsoft.com/en-us/samples/azure-samples/active-directory-dotnet-webapp-webapi-openidconnect->

### NEW QUESTION # 192

You are developing an Azure-hosted application that must use an on-premises hardware security module (HSM) key.

The key must be transferred to your existing Azure Key Vault by using the Bring Your Own Key (BYOK) process.

You need to securely transfer the key to Azure Key Vault.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Generate a key transfer blob file by using the HSM vendor-provided tool.	
Generate a Key Exchange Key (KEK).	
Create a custom policy definition in Azure Policy.	
Run the <code>az keyvault key import</code> COMMAND.	
Run the <code>az keyvault key restore</code> COMMAND.	
Retrieve the Key Exchange Key (KEK) public key.	

Answer:

Explanation:

Actions	Answer Area
Generate a key transfer blob file by using the HSM vendor-provided tool.	
Generate a Key Exchange Key (KEK).	
Create a custom policy definition in Azure Policy.	
Run the <code>az keyvault key import</code> COMMAND.	
Run the <code>az keyvault key restore</code> COMMAND.	
Retrieve the Key Exchange Key (KEK) public key.	

Reference:

<https://docs.microsoft.com/en-us/azure/key-vault/keys/byok-specification>

### NEW QUESTION # 193

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 are developing and deploying several ASP.NET web applications to Azure App Service. You plan to save session state information and HTML output. You must use a storage mechanism with the following requirements:

- \* Share session state across all ASP.NET web applications
- \* Support controlled, concurrent access to the same session state data for multiple readers and a single writer
- \* Save full HTTP responses for concurrent requests

You need to store the information.

Proposed Solution: Deploy and configure an Azure Database for PostgreSQL. Update the web applications.

Does the solution meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

Instead deploy and configure Azure Cache for Redis. Update the web applications.

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/best-practices/caching#managing-concurrency-in-a-cache>

#### NEW QUESTION # 194

A web service provides customer summary information for e-commerce partners. The web service is implemented as an Azure Function app with an HTTP trigger. Access to the API is provided by an Azure API Management instance. The API Management instance is configured in consumption plan mode. All API calls are authenticated by using OAuth.

API calls must be cached. Customers must not be able to view cached data for other customers.

You need to configure API Management policies for caching.

How should you complete the policy statement?

Targets	Answer Area
Expect	<policies> <inbound> <base /> <cache-lookup caching-type="
Public	<input type="text" value="Target"/> " downstream-caching-type = " <input type="text" value="Target"/> ">
Private	
Internal	
External	
Authorization	<vary-by-header> Target </vary-by-header> <cache-lookup> </inbound> </policies>

**Microsoft**

Answer:

Explanation:

Targets	Answer Area
Expect	<policies> <inbound> <base />
Public	
Private	
Internal	
External	
Authorization	<cache-lookup caching-type="

**Microsoft**

Explanation

```
<policies>
<inbound>
<base />
<cache-lookup caching-type="
```

<input type="text" value="Internal"/>	" downstream-caching-type = "	<input type="text" value="Private"/>	">
---------------------------------------	-------------------------------	--------------------------------------	----

```
<vary-by-header>

</vary-by-header>
</cache-lookup>
</inbound>
</policies>
```

**Microsoft**

Box 1: internal

caching-type

Choose between the following values of the attribute:

- \* internal to use the built-in API Management cache,
- \* external to use the external cache as Azure Cache for Redis
- \* prefer-external to use external cache if configured or internal cache otherwise.

Box 2: private  
downstream-caching-type

This attribute must be set to one of the following values.

- \* none - downstream caching is not allowed.
- \* private - downstream private caching is allowed.
- \* public - private and shared downstream caching is allowed.

Box 3: Authorization

<vary-by-header>Authorization</vary-by-header>

<!-- should be present when allow-private-response-caching is "true"--> Note: Start caching responses per value of specified header, such as Accept, Accept-Charset, Accept-Encoding, Accept-Language, Authorization, Expect, From, Host, If-Match Reference:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-caching-policies>

### NEW QUESTION # 195

You develop a web app that uses tier D1 app service plan by using the Web Apps feature of Microsoft Azure App Service. Spikes in traffic have caused increases in page load times.

You need to ensure that the web app automatically scales when CPU load is about 85 percent and minimize costs.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

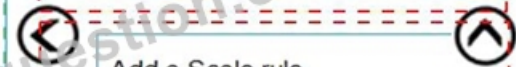
NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions	Answer Area
Configure the web app to the Premium App Service tier.	
Configure the web app to the Standard App Service tier.	
Enable autoscaling on the web-app.	
Add a Scale rule.	
Switch to an Azure App Services consumption plan.	
Configure a Scale condition.	

 Microsoft

### Answer:

Explanation:

Actions	Answer Area
Configure the web app to the Premium App Service tier.	Configure the web app to the Premium App Service tier.
Configure the web app to the Standard App Service tier.	Enable autoscaling on the web-app.
Enable autoscaling on the web-app.	 Add a Scale rule.
Add a Scale rule.	
Switch to an Azure App Services consumption plan.	
Configure a Scale condition.	Configure a Scale condition.

Explanation:

Configure the web app to the Standard App Service tier.
Enable autoscaling on the web-app.
Add a Scale rule.
Configure a Scale condition.

Step 1: Configure the web app to the Standard App Service Tier

The Standard tier supports auto-scaling, and we should minimize the cost.

Step 2: Enable autoscaling on the web app

First enable autoscale

Step 3: Add a scale rule

Step 4: Add a Scale condition

Reference:

<https://docs.microsoft.com/en-us/azure/monitoring-and-diagnostics/monitoring-autoscale-get-started>

## NEW QUESTION # 196

.....

The contents of AZ-204 test questions are compiled strictly according to the content of the exam. The purpose of our preparation of our study materials is to allow the students to pass the exam smoothly. AZ-204 test questions are not only targeted but also very comprehensive. Although experts simplify the contents of the textbook to a great extent in order to make it easier for students to learn, there is no doubt that AZ-204 Exam Guide must include all the contents that the examination may involve. We also hired a dedicated staff to constantly update AZ-204 exam torrent. With AZ-204 exam guide, you do not need to spend money on buying any other materials. During your preparation, AZ-204 exam torrent will accompany you to the end.

**Latest AZ-204 Exam Objectives:** <https://www.dumpsquestion.com/AZ-204-exam-dumps-collection.html>

BONUS!!! Download part of DumpsQuestion AZ-204 dumps for free: <https://drive.google.com/open?id=1ypdEl95-v8Qnn2uxmndfV8B50dzABy9->