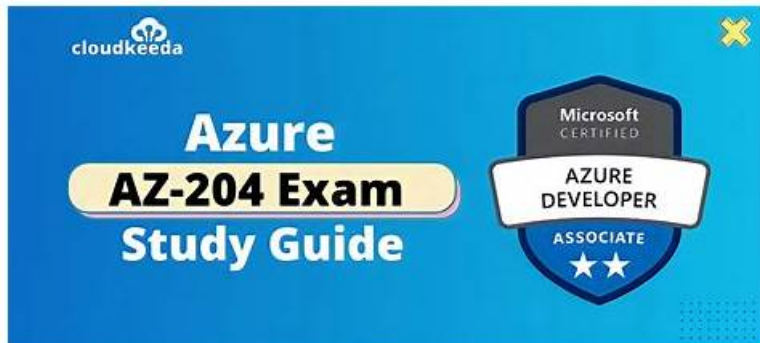


Professional Reliable AZ-204 Exam Registration - Fantastic AZ-204 Exam Tool Guarantee Purchasing Safety



BONUS!!! Download part of SurePassExams AZ-204 dumps for free: https://drive.google.com/open?id=1kq_LnZ12uoTvlfuQaI9nWatrgREc0QbU

As everybody knows, competitions appear ubiquitously in current society. In order to live a better live, people improve themselves by furthering their study, as well as increase their professional AZ-204 skills. Once you purchase our AZ-204 exam material, your time and energy will reach a maximum utilization. Thus at that time, you would not need to afraid of the cruel society and peer pressure with AZ-204 Certification. In conclusion, a career enables you to live a fuller and safer life. So if you want to take an upper hand and get a well-pleasing career our AZ-204 learning question would be your best friend.

The AZ-204 Certification is a must-have for any developer who wants to specialize in building applications using Azure. Mastering the examination's objectives has become a worthwhile investment, given the rapid growth of cloud solutions and the increasing demand for skilled personnel. Moreover, getting certified can open doors to new job opportunities and improve your career prospects shortly.

>> Reliable AZ-204 Exam Registration <<

Latest AZ-204 Braindumps Free - New AZ-204 Dumps Sheet

Are you still staying up for the AZ-204 exam day and night? If your answer is yes, then you may wish to try our AZ-204 exam materials. We are professional not only on the content that contains the most accurate and useful information, but also on the after-sales services that provide the quickest and most efficient assistants. With our AZ-204 practice torrent for 20 to 30 hours, we can claim that you are ready to take part in your AZ-204 exam and will achieve your expected scores.

Microsoft AZ-204 certification exam is an essential certification for developers who want to validate their Azure development skills and advance their careers. Candidates who pass the exam demonstrate their proficiency in designing, developing, testing, and deploying Azure solutions, and they can benefit from better job opportunities, higher salaries, and career advancement. With the right preparation and resources, candidates can successfully pass the Microsoft AZ-204 Exam and earn this valuable certification.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q319-Q324):

NEW QUESTION # 319

You develop an image upload service that is exposed using Azure API Management. Images are analyzed after upload for automatic tagging.

Images over 500 KB are processed by a different backend that offers a lower tier of service that costs less money. The lower tier of service is denoted by a header named x-lsrSe-request. Images over 500 KB must never be processed by backends for smaller images and must always be charged the lower price.

You need to implement API Management policies to ensure that images are processed correctly.

How should you complete the API Management inbound policy? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

```
<inbound>
  <base/>
  <set-variable name="imageSize" value="@{context.Request.Headers["Content-Length"][@]}"/>
  <choose>
    <when condition="@{int.Parse(context.Variables.GetValueOrDefault<string>("imageSize"))<512000}">
      <set-headername="x-large-request"exists="action=" delete >
        <value>true</value>
      </set-header>
    </when>
    <otherwise>
      <set-backend-service base-url="{{large-image-host}}"/>
    </otherwise>
  </choose>
  </inbound>
```

Answer:**Explanation:****Answer Area**

```
<inbound>
  <base/>
  <set-variable name="imageSize" value="@{context.Request.Headers["Content-Length"][@]}"/>
  <choose>
    <when condition="@{int.Parse(context.Variables.GetValueOrDefault<string>("imageSize"))<512000}">
      <set-headername="x-large-request"exists="action=" delete >
        <value>true</value>
      </set-header>
    </when>
    <otherwise>
      <set-backend-service base-url="{{large-image-host}}"/>
    </otherwise>
  </choose>
  </inbound>
```

Explanation:**Answer Area**

```
<inbound>
  <base/>
  <set-variable name="imageSize" value="@{context.Request.Headers["Content-Length"][@]}"/>
  <choose>
    <when condition="@{int.Parse(context.Variables.GetValueOrDefault<string>("imageSize"))<512000}">
      <set-headername="x-large-request"exists="action=" delete >
        <value>true</value>
      </set-header>
    </when>
    <otherwise>
      <set-backend-service base-url="{{large-image-host}}"/>
    </otherwise>
  </choose>
  </inbound>
```

NEW QUESTION # 320

You are a developer for a Software as a Service (SaaS) company. You develop solutions that provide the ability to send notifications by using Azure Notification Hubs.

You need to create sample code that customers can use as a reference for how to send raw notifications to Windows Push Notification Services (WNS) devices. The sample code must not use external packages.

How should you complete the code segment? To answer, drag the appropriate code segments to the correct locations. Each code segment 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.

Code segments	Answer Area
raw	
windows	
windowsphone	
application/xml	
application/json	
application/octet-stream	

```

var endpoint = "...";
var payload = "...";
var request = new HttpRequestMessage(HttpMethod.Post, endpoint);
request.Headers.Add("X-WNS-Type", "wns/raw");
request.Headers.Add("ServiceBusNotification-Format", "Code segment");
request.Content = new StringContent(payload, Encoding.UTF8, "Code segment");
var client = new HttpClient();
await client.SendAsync(request);

```



Answer:

Explanation:

Code segments	Answer Area
raw	
windows	
windowsphone	
application/xml	
application/json	
application/octet-stream	

```

var endpoint = "...";
var payload = "...";
var request = new HttpRequestMessage(HttpMethod.Post, endpoint);
request.Headers.Add("X-WNS-Type", "wns/raw");
request.Headers.Add("ServiceBusNotification-Format", "windows");
request.Content = new StringContent(payload, Encoding.UTF8, "application/octet-stream");
var client = new HttpClient();
await client.SendAsync(request);

```



Reference:

<https://stackoverflow.com/questions/31346714/how-to-send-raw-notification-to-azure-notification-hub/31347901>

NEW QUESTION # 321

You develop software solutions for a mobile delivery service. You are developing a mobile app that users can use to order from a restaurant in their area. The app uses the following workflow:

- * A driver selects the restaurants from which they will deliver orders.
- * Orders are sent to all available drivers in an area.
- * Only orders for the selected restaurants will appear for the driver.
- * The first driver to accept an order removes it from the list of available orders.

You need to implement an Azure Service Bus solution.

Which three 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

Create a single Service Bus topic.

Create a Service Bus Namespace for each restaurant for which a driver can receive messages.

Create a single Service Bus subscription.

Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Create a single Service Bus Namespace.

Create a Service Bus topic for each restaurant for which a driver can receive messages.

Answer:

Explanation:

Actions	Answer Area
Create a single Service Bus topic.	Create a single Service Bus Namespace.
Create a Service Bus Namespace for each restaurant for which a driver can receive messages.	Create a Service Bus topic for each restaurant for which a driver can receive messages.
Create a single Service Bus subscription.	Create a Service Bus subscription for each restaurant for which a driver can receive orders.
Create a Service Bus subscription for each restaurant for which a driver can receive orders.	
Create a single Service Bus Namespace.	
Create a Service Bus topic for each restaurant for which a driver can receive messages.	

Explanation

Create a single Service Bus Namespace.

Create a Service Bus topic for each restaurant for which a driver can receive messages.

Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Box 1: Create a single Service Bus Namespace

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.

Box 2: Create a Service Bus Topic for each restaurant for which a driver can receive messages.

Create topics.

Box 3: Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Topics can have multiple, independent subscriptions.

Reference:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-messaging-overview>

NEW QUESTION # 322

You are implementing an Azure API app that uses built-in authentication and authorization functionality.

All app actions must be associated with information about the current user.

You need to retrieve the information about the current user.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. environment variables
- B. **./auth/me** HTTP endpoint
- C. **HTTP headers**
- D. **./auth/login** endpoint

Answer: B,C

Explanation:

A: After App Service Authentication has been configured, users trying to access your API are prompted to sign in with their organizational account that belongs to the same Azure AD as the Azure AD application used to secure the API. After signing in, you are able to access the information about the current user through the `HttpContext.Current.User` property.

C: While the server code has access to request headers, client code can access `GET ./auth/me` to get the same access tokens (References:

<https://docs.microsoft.com/en-us/azure/app-service/app-service-web-tutorial-auth-aad>

<https://docs.microsoft.com/en-us/sharepoint/dev/spfx/web-parts/guidance/connect-to-api-secured-with-aad>

NEW QUESTION # 323

A company has a web application that has been deployed using the Azure Web App service.

The current service plan being used is D1. It needs to be ensured that the application infrastructure can automatically scale when the CPU load reaches 85 percent.

You also have to ensure costs are minimized.

Which of the following steps would you implement to achieve the requirements? Choose 4 answers from the options given below

- A. Configure a scale condition
- B. Add a scale rule.
- C. Configure the web application to use the Premium App Service Plan
- D. Configure the web application to use the Standard App Service Plan
- E. Enable autoscaling on the Web application

Answer: A,B,D,E

Explanation:

<https://blogs.msdn.microsoft.com/benjaminperkins/2017/07/26/how-to-configure-auto-scaling-for-an-azure-app-service-with-powershell/>

NEW QUESTION # 324

• • • • •

Latest AZ-204 Braindumps Free: <https://www.surepassexams.com/AZ-204-exam-bootcamp.html>

BTW, DOWNLOAD part of SurePassExams AZ-204 dumps from Cloud Storage: <https://drive.google.com/open?id=1kqRnZl2uoTvlfuQaI9nWatrgREc0QbU>