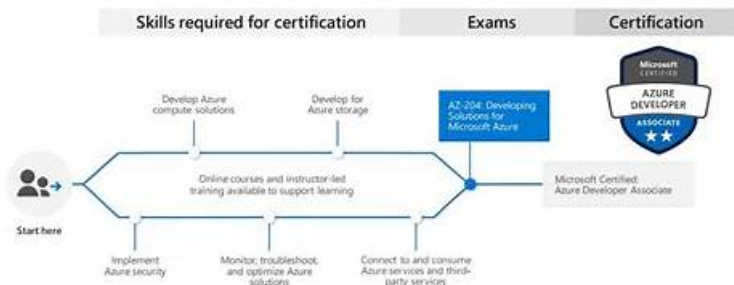


# Trusting Authorized Reliable AZ-204 Exam Pattern Is The Easiest Way to Pass Developing Solutions for Microsoft Azure



P.S. Free & New AZ-204 dumps are available on Google Drive shared by TestkingPDF: <https://drive.google.com/open?id=1W3QqUQUYFOXiDEPwINpFhVWTsedI49>

The price for AZ-204 learning materials is quite reasonable, no matter you are a student or you are an employee in the company, and you can afford the expense. Besides, AZ-204 exam braindumps of us is famous for the high-quality and accuracy. You can pass the exam just one time if you choose us. AZ-204 Learning Materials contain both questions and answers, and you can know the answers right now after you finish practicing. We offer you free update for one year and the update version for AZ-204 exam dumps will be sent to your email automatically.

To succeed in the AZ-204 Exam, candidates should have a strong grasp of Azure architecture and services, as well as experience in developing cloud solutions. They should also have knowledge of DevOps principles, including continuous integration and deployment. Moreover, candidates should be familiar with security and compliance requirements for Azure solutions, including Azure Security Center, Azure Key Vault, and Azure Active Directory.

**>> Reliable AZ-204 Exam Pattern <<**

## AZ-204 Reliable Test Topics & AZ-204 Study Test

Will you feel that the product you have brought is not suitable for you? One trait of our AZ-204 exam prepare is that you can freely download a demo to have a try. Because there are excellent free trial services provided by our AZ-204 exam guides, our products will provide three demos that specially designed to help you pick the one you are satisfied. On the one hand, by the free trial services you can get close contact with our products, learn about the detailed information of our AZ-204 Study Materials, and know how to choose the right version of our AZ-204 exam questions.

## Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q277-Q282):

### NEW QUESTION # 277

You need to add code at line AM10 of the application manifest to ensure that the requirement for manually reviewing content can be met.

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

NOTE: Each correct selection is worth one point.

### Answer:

Explanation:

### NEW QUESTION # 278

You are developing an Azure Web App. You configure TLS mutual authentication for the web app.

You need to validate the client certificate in the web app. To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/app-service-web-configure-tls-mutual-auth>

**NEW QUESTION # 279**

You need to resolve the capacity issue.

What should you do?

- A. Update the loop starting on line PC09 to process items in parallel
- B. Ensure that the consumption plan is configured correctly to allow scaling
- C. Convert the trigger on the Azure Function to an Azure Blob storage trigger
- D. Move the Azure Function to a dedicated App Service Plan

**Answer: A**

Explanation:

If you want to read the files in parallel, you cannot use `forEach`. Each of the `async` callback function calls does return a promise. You can await the array of promises that you'll get with `Promise.all`.

Scenario: Capacity issue: During busy periods, employees report long delays between the time they upload the receipt and when it appears in the web application.

Reference:

<https://stackoverflow.com/questions/37576685/using-async-await-with-a-foreach-loop>

Topic 6, Coho Winery

Case study

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. When you are ready to answer a question, click the Question button to return to the question.

LabelMaker app

Coho Winery produces, bottles, and distributes a variety of wines globally. You are a developer implementing highly scalable and resilient applications to support online order processing by using Azure solutions.

Coho Winery has a LabelMaker application that prints labels for wine bottles. The application sends data to several printers. The application consists of five modules that run independently on virtual machines (VMs).

Coho Winery plans to move the application to Azure and continue to support label creation.

External partners send data to the LabelMaker application to include artwork and text for custom label designs.

Requirements. Data

You identify the following requirements for data management and manipulation:

\* Order data is stored as nonrelational JSON and must be queried using SQL.

\* Changes to the Order data must reflect immediately across all partitions. All reads to the Order data must fetch the most recent writes.

Requirements. Security

You have the following security requirements:

\* Users of Coho Winery applications must be able to provide access to documents, resources, and applications to external partners.

\* External partners must use their own credentials and authenticate with their organization's identity management solution.

\* External partner logins must be audited monthly for application use by a user account administrator to maintain company compliance.

\* Storage of e-commerce application settings must be maintained in Azure Key Vault.

- \* E-commerce application sign-ins must be secured by using Azure App Service authentication and Azure Active Directory (AAD).
- \* Conditional access policies must be applied at the application level to protect company content.
- \* The LabelMaker application must be secured by using an AAD account that has full access to all namespaces of the Azure Kubernetes Service (AKS) cluster.

Requirements. LabelMaker app

Azure Monitor Container Health must be used to monitor the performance of workloads that are deployed to Kubernetes environments and hosted on Azure Kubernetes Service (AKS).

You must use Azure Container Registry to publish images that support the AKS deployment.

Architecture

Issues

Calls to the Printer API App fail periodically due to printer communication timeouts.

Printer communication timeouts occur after 10 seconds. The label printer must only receive up to 5 attempts within one minute.

The order workflow fails to run upon initial deployment to Azure.

Order.json

Relevant portions of the app files are shown below. Line numbers are included for reference only.

This JSON file contains a representation of the data for an order that includes a single item.

Order.json

## NEW QUESTION # 280

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.

□

**Answer:**

Explanation:

□

Explanation

□

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 # 281

You are developing applications for a company. You plan to host the applications on Azure App Services.

The company has the following requirements:

\* Every five minutes verify that the websites are responsive.

\* Verify that the websites respond within a specified time threshold. Dependent requests such as images and JavaScript files must load properly.

\* Generate alerts if a website is experiencing issues.

\* If a website fails to load, the system must attempt to reload the site three more times.

You need to implement this process with the least amount of effort.

What should you do?

D18912E1457D5D1DDCBD40AB3BF70D5D

- A. Create an Azure function to query the home page.
- B. Create a Selenium web test and configure it to run from your workstation as a scheduled task.
- **C. Create a multi-step web test to query the home page.**
- D. Create a Custom Track Availability Test to query the home page.
- E. Set up a URL ping test to query the home page.

**Answer: C**

### Explanation:

## Explanation

You can monitor a recorded sequence of URLs and interactions with a website via multi-step web tests.

## Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/app/availability-multistep>

## NEW QUESTION # 282

•

You should also keep in mind that to get success in the Microsoft AZ-204 exam is not an easy task. The Microsoft AZ-204 certification exam always gives a tough time to their candidates. So you have to plan well and prepare yourself as per the recommended AZ-204 Exam study material.

**AZ-204 Reliable Test Topics:** <https://www.testkingpdf.com/AZ-204-testking-pdf-torrent.html>

BONUS!!! Download part of TestkingPDF AZ-204 dumps for free: <https://drive.google.com/open?>

id=1W3OqUQUYFOXxiDEPwNpFhVWTtsedJ49