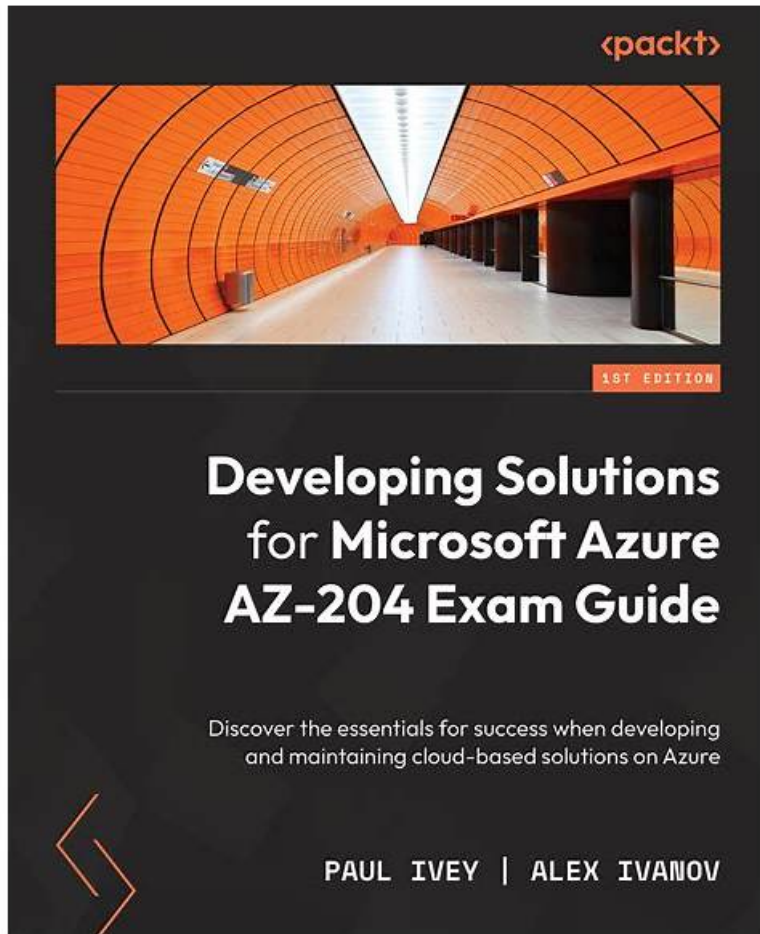


Quiz 2026 Microsoft AZ-204: Unparalleled Valid Developing Solutions for Microsoft Azure Exam Camp Pdf



2026 Latest GuideTorrent AZ-204 PDF Dumps and AZ-204 Exam Engine Free Share: <https://drive.google.com/open?id=1GYpP-Z8AGT8JtvVJsINJzQntYxJy6f89>

Our Microsoft AZ-204 Practice Materials are compiled by first-rank experts and AZ-204 Study Guide offer whole package of considerate services and accessible content. Furthermore, Developing Solutions for Microsoft Azure AZ-204 Actual Test improves our efficiency in different aspects. Having a good command of professional knowledge will do a great help to your life.

Microsoft AZ-204 (Developing Solutions for Microsoft Azure) Certification Exam is a highly recognized and respected certification program that demonstrates the candidate's ability to design, develop, and deploy cloud-based applications using Microsoft Azure. AZ-204 exam is designed for developers who want to learn how to implement Azure services, such as storage, security, and compute, and create highly scalable and reliable applications. Developing Solutions for Microsoft Azure certification program is a must-have for professionals who want to enhance their skills and knowledge related to cloud computing and become an Azure Developer Associate.

>> Valid AZ-204 Exam Camp Pdf <<

Reliable Microsoft Valid AZ-204 Exam Camp Pdf offer you accurate New Mock Test | Developing Solutions for Microsoft Azure

With the help of the Microsoft AZ-204 brain dumps and preparation material provided by GuideTorrent, you will be able to get Microsoft Microsoft Azure certified at the first attempt. Our Microsoft experts have curated an amazing AZ-204 exam guide for

passing the AZ-204 Exam. You can get the desired outcome by preparing yourself from the AZ-204 exam dumps material provided by GuideTorrent. We frequently update our AZ-204 exam preparation material to reflect the latest changes in the AZ-204 exam syllabus.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q253-Q258):

NEW QUESTION # 253

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are developing an Azure solution to collect point-of-sale (POS) device data from 2,000 stores located throughout the world. A single device can produce 2 megabytes (MB) of data every 24 hours. Each store location has one to five devices that send data. You must store the device data in Azure Blob storage. Device data must be correlated based on a device identifier. Additional stores are expected to open in the future.

You need to implement a solution to receive the device data.

Solution: Provision an Azure Event Hub. Configure the machine identifier as the partition key and enable capture.

- A. No
- B. Yes

Answer: B

Explanation:

References:

<https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-programming-guide>

NEW QUESTION # 254

You are developing Azure WebJobs.

You need to recommend a WebJob type for each scenario.

Which WebJob type should you recommend? To answer, drag the appropriate WebJob types to the correct scenarios. Each WebJob 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.

WebJob types	Scenario	WebJob type
Triggered	Run on all instances that the web app runs on. Optionally restrict the WebJob to a single instance.	<input type="text"/>
Continuous	Run on a single instance that Azure selects for load balancing.	<input type="text"/>
	Supports remote debugging	<input type="text"/>

Answer:

Explanation:

WebJob types	Scenario	WebJob type
Triggered	Run on all instances that the web app runs on. Optionally restrict the WebJob to a single instance.	Continuous
Continuous	Run on a single instance that Azure select for load balancing.	Triggered
	Supports remote debugging	Microsoft

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/web-sites-create-web-jobs>

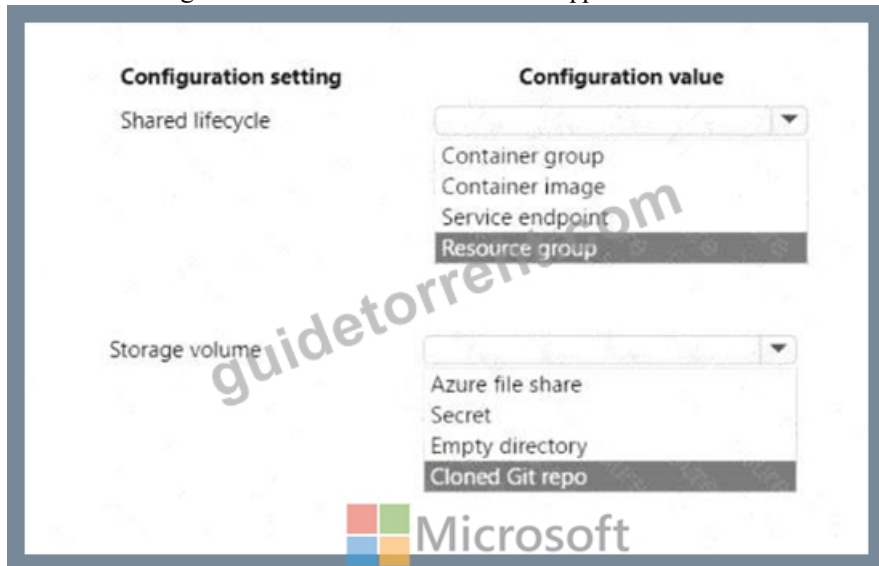
NEW QUESTION # 255

You are developing an application that includes two Docker containers.

The application must meet the following requirements

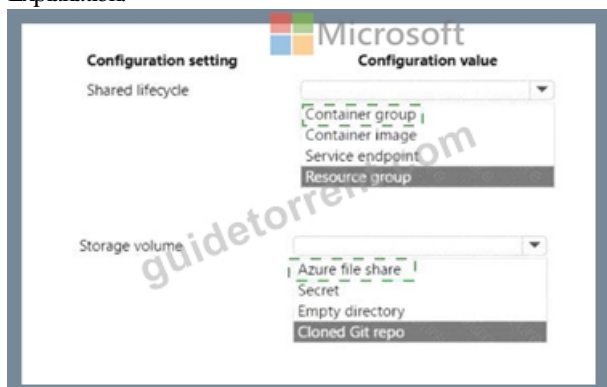
- * The containers must not run as root.
- * The containers must be deployed to Azure Container Instances by using a YAML file.
- * The containers must share a lifecycle, resources, local network and storage volume.
- * The storage volume must persist through container crashes.
- * The storage volume must be destroyed on stop or restart of the containers.

You need to configure Azure Container Instances for the application.



Answer:

Explanation:



Explanation:



NEW QUESTION # 256

You develop and deploy a web application to Azure App Service. The application accesses data stored in an Azure Storage account. The account contains several containers with several blobs with large amounts of data. You deploy all Azure resources to a single region.

You need to move the Azure Storage account to the new region. You must copy all data to the new region.

What should you do first?

- A. Create a new Azure Storage account in the current region
- B. Initiate a storage account failover
- C. Configure object replication for all blobs
- D. Create a new subscription in the current region
- E. Use the AzCopy command line tool
- F. Export the Azure Storage account Azure Resource Manager template

Answer: F

Explanation:

Topic 2, Windows Server 2016 virtual machine

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. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Current environment

Windows Server 2016 virtual machine

The virtual machine (VM) runs BizTalk Server 2016. The VM runs the following workflows:

* Ocean Transport - This workflow gathers and validates container information including container contents and arrival notices at various shipping ports.

* Inland Transport - This workflow gathers and validates trucking information including fuel usage, number of stops, and routes.

The VM supports the following REST API calls:

* Container API - This API provides container information including weight, contents, and other attributes.

* Location API - This API provides location information regarding shipping ports of call and tracking stops.

* Shipping REST API - This API provides shipping information for use and display on the shipping website.

Shipping Data

The application uses MongoDB JSON document storage database for all container and transport information.

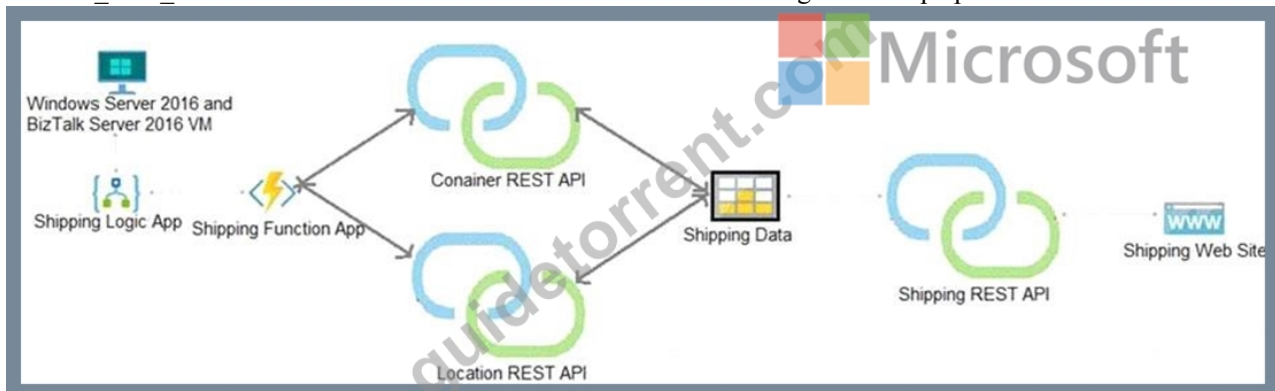
Shipping Web Site

The

site displays shipping container tracking information and container contents. The site is located at <http://shipping.wideworldimporters.com/>

Proposed solution

The on-premises shipping application must be moved to Azure. The VM has been migrated to a new Standard_D16s_v3 Azure VM by using Azure Site Recovery and must remain running in Azure to complete the BizTalk component migrations. You create a Standard_D16s_v3 Azure VM to host BizTalk Server. The Azure architecture diagram for the proposed solution is shown below:



Requirements

Shipping Logic app

The Shipping Logic app must meet the following requirements:

- * Support the ocean transport and inland transport workflows by using a Logic App.
- * Support industry-standard protocol X12 message format for various messages including vessel content details and arrival notices.
- * Secure resources to the corporate VNet and use dedicated storage resources with a fixed costing model.
- * Maintain on-premises connectivity to support legacy applications and final BizTalk migrations.

Shipping Function app

Implement secure function endpoints by using app-level security and include Azure Active Directory (Azure AD).

REST APIs

The REST API's that support the solution must meet the following requirements:

- * Secure resources to the corporate VNet.
- * Allow deployment to a testing location within Azure while not incurring additional costs.
- * Automatically scale to double capacity during peak shipping times while not causing application downtime.
- * Minimize costs when selecting an Azure payment model.

Shipping data

Data migration from on-premises to Azure must minimize costs and downtime.

Shipping website

Use Azure Content Delivery Network (CDN) and ensure maximum performance for dynamic content while minimizing latency and costs.

Issues

Windows Server 2016 VM

The VM shows high network latency, jitter, and high CPU utilization. The VM is critical and has not been backed up in the past. The VM must enable a quick restore from a 7-day snapshot to include in-place restore of disks in case of failure.

Shipping website and REST APIs

The following error message displays while you are testing the website:

Failed

to load <http://test-shippingapi.wideworldimporters.com/>: No

'Access-Control-Allow-Origin' header is present on the requested resource. Origin 'http://test.wideworldimporters.com' is therefore not allowed access.

NEW QUESTION # 257

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Margie's Travel is an international travel and bookings management service. The company is expanding into restaurant bookings.

You are tasked with implementing Azure Search for the restaurants listed in their solution. You create the index in Azure Search. You need to import the restaurant data into the Azure Search service by using the Azure Search .NET SDK.

Solution:

- 1 Create a `SearchIndexClient` object to connect to the search index
2. Create an `IndexBatch` that contains the documents which must be added.
3. Call the `Documents.Index` method of the `SearchIndexClient` and pass the `IndexBatch`.

Does the solution meet the goal?

- A. No
- B. Yes

Answer: B

Explanation:

1. The index needs to be populated. To do this, we will need a `SearchIndexClient`. There are two ways to obtain one: by constructing it, or by calling `Indexes.GetClient` on the `SearchServiceClient`. Here we will use the first method.

2. Create the `indexBatch` with the documents

Something like:

```
var hotels = new Hotel[];  
{  
new Hotel()  
{  
HotelId = "3",  
BaseRate = 129.99,  
Description = "Close to town hall and the river"  
}  
};  
...  
var batch = IndexBatch.Upload(hotels);
```

3. The next step is to populate the newly-created index

Example:

```
var batch = IndexBatch.Upload(hotels);  
try  
{  
indexClient.Documents.Index(batch);  
}
```

Reference:

<https://docs.microsoft.com/en-us/azure/search/search-howto-dotnet-sdk>

NEW QUESTION # 258

.....

Probably you've never imagined that preparing for your upcoming certification AZ-204 could be easy. The good news is that GuideTorrent's dumps have made it so! The brilliant certification exam AZ-204 is the product created by those professionals who have extensive experience of designing exam study material. These professionals have deep exposure of the test candidates' problems and requirements hence our AZ-204 cater to your need beyond your expectations.

New AZ-204 Mock Test: <https://www.guidetorrent.com/AZ-204-pdf-free-download.html>

- Valid AZ-204 Exam Camp Pdf - Leader in Certification Exams Materials - Free Download New AZ-204 Mock Test
 - Open www.practicevce.com and search for ➡ AZ-204 ➡ to download exam materials for free □ AZ-204 Guide Torrent
- Choosing Valid AZ-204 Exam Camp Pdf in Pdfvce Makes It As Relieved As Sleeping to Pass Developing Solutions for Microsoft Azure □ Immediately open ▷ www.pdfvce.com ▷ and search for ➡ AZ-204 □ □ □ to obtain a free download □ Reliable AZ-204 Exam Pdf
- Developing Solutions for Microsoft Azure exam collection, AZ-204 actual test □ Simply search for ➡ AZ-204 □ for free download on ➤ www.prep4away.com □ □ AZ-204 Free Exam Dumps
- AZ-204 Free Exam Dumps □ AZ-204 Latest Test Sample □ AZ-204 Guide Torrent □ Search for [【 AZ-204 】](#) and obtain a free download on ➡ www.pdfvce.com □ □ Exam AZ-204 Simulator Online

P.S. Free 2026 Microsoft AZ-204 dumps are available on Google Drive shared by GuideTorrent: <https://drive.google.com/open?id=1GYpP-Z8AGT8JtvJslNJzQntYxJy6f89>